FAERON BEHAVIORAL HEALTH

Price and Specification Guide **CANADA**



krug HEALTHCARE ﴾

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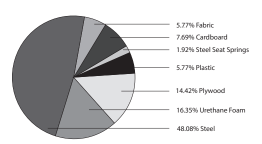
FAERON BEHAVIORAL HEALTH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

Guest Seating



Material Content:



Pre-Consumer Recycled Content = 6.25% Post-Consumer

Recycled Content = 17.77%

Up to 55.77% of this Faeron Metal product is recyclable at the end of its useful life.

CONTRIBUTES TO

| | 001111111111111111111111111111111111111 | |
|------------------|---|--------------|
| CREDIT 2.1 - 2.2 | Construction Waste Management | 1-2 point(s) |
| CREDIT 3.3 | Resource Reuse | 1 point |
| CREDIT 4.1 | Recycled Content | 1 point |
| CREDIT 4.2 | Recycled Content | 1 point |
| CREDIT 4.5 | Low Emitting Materials, | |
| | Systems & Seating | 1 point |
| CREDIT 5.1 | Regional Materials* | 1 point |
| CREDIT 7 | Certified Wood (MUST BE REQUESTED) | 1 point(s) |

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR-EMISSIONS

All Faeron products are supplied with air-emissions certified. Contact customer service for information.



FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It verifies that the material for our FSC certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Faeron and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON BEHAVIORAL HEALTH | GUEST & PATIENT SEATING | FEATURES



FI FX BACK

The ergonomically designed back has been designed with a slight flexing action for enhanced comfort and ease of ingress and egress.



WALL SAVER

The angle of the back and the rear legs are designed to keep the back away from the wall, to prevent wear and damage to both the chairs and the walls of the facility.



POLYMER ARM

Faeron Metal Behavioral Health guest and patient chairs are standard with tamper-resistant polymer arms that are durable, comfortable, and long lasting. Available in black, arev and taupe.



SPRING SEAT CONSTRUCTION

Faeron Metal Behavioral Health guest and patient chairs are designed with spring seat construction and dual density foam for superior longevity, comfort and performance.



STEEL SEAT FRAME

Side frames, backs and seats are attached to a heavyduty steel frame with tamper-resistant hardware. These components are removable and field replaceable.



CLEAN OUT

Faeron Metal Behavioral Health guest and patient chairs feature a clean out space that supports infection control by enabling debris and fluid to fall to the floor for easy cleaning.



TAMPER-RESISTANT HARDWARE

Tamper-resistant hardware is utilized in the construction of all Faeron Metal Behavioral Health seating. The specific tools needed to remove components for maintenance or replacement are available for purchase from Krug.



INACCESSIBLE STAPLES

An inaccessible galvanized steel band with vinyl edges covers the staples on the back upholstery cover. It is installed with tamper-resistant hardware.

SECURED GLIDES

Faeron Metal Behavioral Health seating features tamperresistant glides to minimize risk of removal and weaponization.

UNDERSEAT SHIELD

Faeron Metal Behavioral Health guest and patient chairs feature a metal under seat shield that minimizes the risk of access to the upholstery staples. It also minimizes the ability to hide contraband under the seat. The vented shield is compatible with ganging brackets and is installed with tamper-resistant hardware.

LATEX-FREE

Krug products are made with latex-free materials, to help prevent allergic reaction.

WEIGHT CAPACITIES

Tested to meet or exceed the BIFMA X5.4 Standard Guest & Patient Chairs (21" & 24") - 500 lbs Plus Chairs (30" & 44") - 750 lbs

FAERON BEHAVIORAL HEALTH | OPTIONS



KINETIC BACK

The optional Kinetic Back provides the chair back with a very pleasant and comfortable rocking motion, which can significantly enhance long-term sitting. The durable spring-loaded mechanism provides a range of motion of 20 degrees, and can be field-installed or replaced. It is available on any Faeron Guest chair back with the exception of the Plus sizes (30" and 44").



SOLID SURFACE ARM

The optional Solid Surface Arm provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in 8 standard Corian colors, and custom colors (at an upcharge). Arms are replaceable as a full side frame if they become damaged or degraded. Solid Surface not recommended for lower acuity environments.



WOOD ARM

Faeron Wood Arm caps are fastened to the side frames. Wood arms are solid Beech and available in standard and custom finishes. Arms can be replaced if they do become damaged or degraded.



CLOSED ARM PANEL

The side frames on Faeron Metal Behavioral Health guest and patient chairs can be enclosed to the center rail.



FULLY CLOSED ARM (SLEIGH BASE ONLY)

The side frames on Faeron Metal Behavioral Health guest and patient chairs can be fully enclosed to the base rail. This can be achieved with 2 panels showing the center rail or a single panel enclosing the center rail. This option is only available with the sled base.



FLOOR ANCHOR BRACKETS

For additional security, tamper- resistant anchor brackets are available to bolt the sled base to the floor. The hardware to attach the brackets to the floor is not included. This option is only available with the sled base.



SPRINGLESS SEATS

The springs in the seats can be replaced with an optional plywood seat pan and dual density foam.



SI ED BASE

The sled base ties the front and back legs together with a steel rail. This option minimizes the risk of the chair being weaponized. Optional anchor brackets are available to bolt the base to the floor for additional security.

SUPPLEMENTAL WEIGHT

In place of the standard Underseat shield, an optional weighted black coated steel shield is available. The steel shield is designed to add enough weight for the product to be a minimum of 80 lbs. The shield is also designed to allow standard ganging hardware, seat ventilation and covers all access to the upholstery staples under the seat. The weighted shield is fastened with tamperresistant hardware.

TAMPER-RESISTANT GANGING BRACKET

Faeron Metal Behavioral Health guest and patient chairs can be ganged together with a tamper-resistant powder coated metal bracket.

COMBINATION UPHOLSTERY

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit and \$64 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

REMOVABLE COVERS

Faeron Metal chairs are available with removeable seat and back covers. Replacement covers can be quickly field installed on Faeron products that were originally ordered with the removeable cover option. Replacement seat and back covers can also be installed on Faeron products that were not originally ordered with the removeable cover option, with some simple staple removal on the original seats and backs.

CAL133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$917 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information.

DIMENSIONS

| | Overall Width | Overall Depth | Overall Height | Seat Height | Height of Arms from Floor | Width Between Arms | Seat Depth | Shipping Weight | Cube |
|----------|------------------|------------------|-------------------|----------------|---------------------------------|--------------------------|---------------|--------------------|------|
| 21" Seat | 25.0 | 26.3 | 34.5 | 19.0 | 25.0 | 21 | 19.5 | 62 | 14 |
| 24" Seat | 28.0 | 26.3 | 34.5 | 19.0 | 25.0 | 24 | 19.5 | 67 | 19 |
| 30" Seat | 34.0 | 26.3 | 34.5 | 19.0 | 25.0 | 30 | 19.5 | 75 | 20 |
| 44" Seat | 48.0 | 26.3 | 34.5 | 19.0 | 25.0 | 44 | 19.5 | 96 | 28 |
| | | | | | | | | | |

COM- YARDAGE REQUIREMENTS

| | COM Yardage Seat & Back | COM Yardage Seats Only | COM Yardage Back Only | COM Yardage Closed Arm Panel | COM Yardage Fully Closed Arm |
|-----------------------|----------------------------|---------------------------|--------------------------|---------------------------------|---------------------------------|
| 21" & 24" - One Chair | 1.6 | 0.9 | 1.4 | 0.96 | 3.20 |
| 30" - One Chair | 2.3 | 0.9 | 1.4 | 0.96 | 3.20 |
| 44" - One Chair | 2.9 | 1.5 | 1.6 | 0.96 | 3.20 |

ORDERING NOTES:

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather will be inspected when received at the factory, to identify any further concerns with its suitability. Note: Some vinyls, leathers & upholsteries are not suitable for application on Faeron Metal seating.

COMBINATION UPHOLSTERY OPTION

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit and \$64 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

| | | COM | | COL FABF | | RIC GRADES | | | LEATHER | |
|--------------|---|--------------------|----------------------|--------------------|-------------------|------------|------|------|---------|------|
| DESCRIPTION/ | MODEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 21" Open Polymer Arm, Silver I FAE2M-GBH210PAS1 | Metallic L 1436 | eg Base 1482 | 1528 | 1620 | 1712 | 1804 | 1897 | 1988 | 2171 |
| | 21" Open Polymer Arm, Brushe FAE2M-GBH210PAN1 | ed Nickel 1642 | Leg Base 1687 | 1734 | 1826 | 1917 | 2010 | 2103 | 2194 | 2377 |
| | 21" Closed Polymer Arm, Silve FAE2M-GBH21CPAS1 | 1880 | 1949 | 2018 | 2157 | 2295 | 2431 | 2571 | 2708 | 2984 |
| | 21" Closed Polymer Arm, Brusi FAE2M-GBH21CPAN1 | ned Nicke 2086 | el Leg Base 2155 | 2224 | 2363 | 2500 | 2637 | 2777 | 2914 | 3190 |
| | 21" Open Polymer Arm, Silver I FAE2M-GBH210PAS2 | 1571 | 1616 | 1662 | 1755 | 1846 | 1938 | 2032 | 2122 | 2306 |
| | 21" Open Polymer Arm, Brushe FAE2M-GBH21OPAN2 | ed Nickel 1777 | Sled Base 1822 | 1868 | 1960 | 2052 | 2144 | 2238 | 2328 | 2512 |
| | 21" Closed Polymer Arm, Silve FAE2M-GBH21CPAS2 | r Metallic 2014 | Sled Base 2084 | 2153 | 2291 | 2429 | 2565 | 2705 | 2843 | 3119 |
| | 21" Closed Polymer Arm, Brusi FAE2M-GBH21CPAN2 | ned Nicke 2220 | el Sled Base 2289 | 2359 | 2497 | 2635 | 2771 | 2911 | 3048 | 3325 |
| | 21" Two Panel Fully Closed Pol | ymer Arm | n, Silver Met | tallic Sled | d Base | | | | | |
| | FAE2M-GBH212PFPAS2 | 2120 | 2229 | 2339 | 2496 | 2667 | 2839 | 3029 | 3215 | 3519 |
| | 21" Two Panel Fully Closed Pol FAE2M-GBH212PFPAN2 | ymer Arm 2326 | n, Brushed N 2435 | Nickel Sle 2545 | ed Base 2701 | 2873 | 3045 | 3235 | 3421 | 3725 |
| | 21" Single Panel Fully Closed F FAE2M-GBH211PFPAS2 | Polymer A 2482 | rm, Silver M 2644 | letallic S 2807 | led Base 3017 | 3254 | 3492 | 3762 | 4027 | 4431 |
| | 21" Single Panel Fully Closed F FAE2M-GBH211PFPAN2 | Polymer A 2688 | rm, Brushed 2850 | d Nickel 3013 | Sled Base 3222 | 3460 | 3698 | 3968 | 4233 | 4637 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|---------------|------|-----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | GBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | T\ | wo Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | Sir | ngle Panel Fully Closed Arm | | | |

| | | COM | | COL FABR | | RIC GRADES | | LEATHER | | |
|---------------|--|----------------------|-----------------------|---------------------|-------------------|------------|------|---------|------|------|
| DESCRIPTION/I | MODEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 24" Open Polymer Arm, Silver M FAE2M-GBH24OPAS1 | /letallic Le 1540 | eg Base 1587 | 1633 | 1724 | 1818 | 1907 | 2000 | 2092 | 2275 |
| | 24" Open Polymer Arm, Brusher FAE2M-GBH24OPAN1 | d Nickel I 1746 | Leg Base 1792 | 1839 | 1930 | 2023 | 2113 | 2206 | 2298 | 2481 |
| | 24" Closed Polymer Arm, Silver FAE2M-GBH24CPAS1 | 1985 | 2053 | 2122 | 2260 | 2398 | 2536 | 2675 | 2812 | 3088 |
| | 24" Closed Polymer Arm, Brush FAE2M-GBH24CPAN1 | ed Nicke 2191 | l Leg Base 2259 | 2328 | 2466 | 2603 | 2742 | 2881 | 3018 | 3294 |
| | 24" Open Polymer Arm, Silver M FAE2M-GBH24OPAS2 | /letallic SI 1675 | led Base 1721 | 1767 | 1859 | 1952 | 2041 | 2135 | 2226 | 2410 |
| | 24" Open Polymer Arm, Brusher FAE2M-GBH24OPAN2 | d Nickel \$ 1881 | Sled Base 1927 | 1973 | 2064 | 2158 | 2247 | 2341 | 2432 | 2616 |
| | 24" Closed Polymer Arm, Silver FAE2M-GBH24CPAS2 | Metallic 2119 | Sled Base 2187 | 2257 | 2394 | 2532 | 2670 | 2809 | 2947 | 3223 |
| | 24" Closed Polymer Arm, Brush FAE2M-GBH24CPAN2 | ed Nicke 2325 | l Sled Base 2393 | 2463 | 2600 | 2738 | 2876 | 3015 | 3152 | 3429 |
| | 24" Two Panel Fully Closed Poly FAE2M-GBH242PFPAS2 | mer Arm 2224 | , Silver Meta 2334 | allic Sled 2444 | Base 2600 | 2773 | 2942 | 3132 | 3319 | 3623 |
| | 24" Two Panel Fully Closed Poly FAE2M-GBH242PFPAN2 | mer Arm 2430 | , Brushed N 2540 | lickel Sle 2650 | d Base 2805 | 2979 | 3148 | 3338 | 3525 | 3829 |
| | 24" Single Panel Fully Closed Po FAE2M-GBH241PFPAS2 | olymer Aı 2586 | rm, Silver M 2749 | etallic Sle 2912 | ed Base 3121 | 3360 | 3595 | 3865 | 4131 | 4535 |
| | 24" Single Panel Fully Closed PerfAE2M-GBH241PFPAN2 | olymer Ai 2792 | rm, Brushed 2955 | l Nickel S 3118 | Sled Base 3326 | 3566 | 3801 | 4071 | 4337 | 4741 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|---------------|------|-------------------------------|-------------------|-----------------|-----------|
| | | Onan Typo | O.LO | 74111 1360 | 74111 Otylo | motar i mon | Bacc Type |
| FAE | 2M | GBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | C | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | FABI | RIC GRAI | IC GRADES | | LEATHER | |
|-------------------|---|------------|--------------|-----------|------------|----------|-----------|-------|---------|------------------|
| DESCRIPTION/MODEL | - | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 3 | 0" Open Polymer Arm, Silv | er Metal | lic Leg Bas | e | | | | | | |
| F | AE2M-GBH30OPAS1 | 1780 | 1845 | 1913 | 2044 | 2176 | 2310 | 2441 | 2573 | 2839 |
| | | | | | | | | | | |
| | 80" Open Polymer Arm, Bru | | • | | 0050 | 0000 | 0545 | 00.47 | 0770 | 00.45 |
| | FAE2M-GBH30OPAN1 | 1986 | 2051 | 2118 | 2250 | 2382 | 2515 | 2647 | 2779 | 3045 |
| Ш | | | | | | | | | | |
| 3 | 0" Closed Polymer Arm, S | ilver Meta | allic Leg Ba | ase | | | | | | |
| F | FAE2M-GBH30CPAS1 | 2225 | 2313 | 2403 | 2581 | 2758 | 2937 | 3114 | 3294 | 3651 |
| | | | | | | | | | | |
| | 80" Closed Polymer Arm, B | | _ | | 0707 | 0004 | 01.40 | 0000 | 0.400 | 0050 |
| | FAE2M-GBH30CPAN1 | 2431 | 2519 | 2609 | 2787 | 2964 | 3142 | 3320 | 3499 | 3856 |
| | | | | | | | | | | |
| | 30" Open Polymer Arm, Silv | er Metal | ic Sled Ba | se | | | | | | |
| F | AE2M-GBH30OPAS2 | 1915 | 1980 | 2047 | 2178 | 2311 | 2444 | 2575 | 2708 | 2973 |
| | 10" O D I A D | | | | | | | | | |
| | 80" Open Polymer Arm, Bru FAE2M-GBH30OPAN2 | | | | 0004 | 0510 | 0050 | 0701 | 0010 | 0170 |
| | AEZIVI-GDHSUOPAINZ | 2121 | 2186 | 2253 | 2384 | 2516 | 2650 | 2781 | 2913 | 3179 |
| | | | | | | | | | | |
| | 30" Closed Polymer Arm, S | ilver Meta | allic Sled B | ase | | | | | | |
| F | AE2M-GBH30CPAS2 | 2359 | 2447 | 2538 | 2715 | 2893 | 3071 | 3248 | 3428 | 3785 |
| | 00" Classed Daluman Arms D | w.obod N | liakal Clad | Daga | | | | | | |
| | 80" Closed Polymer Arm, B FAE2M-GBH30CPAN2 | 2565 | 2653 | 2743 | 2921 | 3098 | 3277 | 3454 | 3634 | 3991 |
| | ALZIVI-GDI 13001 ANZ | 2303 | 2000 | 2143 | 2921 | 3096 | 3211 | 3434 | 3034 | 3991 |
| | | | | | | | | | | |
| | 30" Two Panel Fully Closed | - | | | | | | | | |
| F | FAE2M-GBH302PFPAS2 | 2464 | 2593 | 2724 | 2919 | 3132 | 3345 | 3572 | 3801 | 4186 |
| | 80" Two Panel Fully Closed | Dolumor | Arm Druol | had Niaka | l Clad Dag | | | | | |
| | FAE2M-GBH302PFPAN2 | 2669 | 2799 | 2930 | 3125 | 3337 | 3551 | 3778 | 4006 | 4392 |
| | ALLIVI GILIOUZI II AIVE | 2003 | 2133 | 2300 | 0120 | 0001 | 0001 | 3770 | 4000 | 4002 |
| | | | | | | | | | | |
| | 80" Single Panel Fully Close | • | | | | | | | | |
| ₽ F | FAE2M-GBH301PFPAS2 | 2826 | 3008 | 3192 | 3440 | 3719 | 3998 | 4305 | 4613 | 5098 |
| 2 | 80" Single Panel Fully Close | ad Polym | or Arm Pr | iched Nic | kal Slad B | 200 | | | | |
| | AE2M-GBH301PFPAN2 | 3031 | 3214 | 3398 | 3646 | 3924 | 4204 | 4511 | 4818 | 5304 |
| | | 0001 | JL 14 | 5555 | 30-10 | 00Z-7 | 7207 | 7011 | -010 | 300 - |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 30" | 172 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|---------------|------|-----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | GBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | T\ | wo Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | Sir | ngle Panel Fully Closed Arm | | | |

| | | COM | | COL | FAB | RIC GRAI | DES | | LEATHER | |
|---------------------------|-----------------------------|------------|--------------|-------------|-------------|----------|------|------|---------|------|
| DESCRIPTION/MOD | DEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 44" Open Polymer Arm, Si | lver Meta | lic Lea Ba | se | | | | | | |
| | FAE2M-GBH44OPAS1 | 2203 | 2286 | 2370 | 2536 | 2703 | 2869 | 3036 | 3202 | 3536 |
| | | | | | | | | | | |
| | 44" Open Polymer Arm, B | | • | | | | | | | |
| | FAE2M-GBH44OPAN1 | 2409 | 2491 | 2575 | 2741 | 2908 | 3075 | 3242 | 3408 | 3742 |
| Ш | | | | | | | | | | |
| | 44" Closed Polymer Arm, | Silver Met | allic Leg B | lase | | | | | | |
| | FAE2M-GBH44CPAS1 | 2646 | 2753 | 2859 | 3071 | 3284 | 3497 | 3710 | 3922 | 4348 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm, | | - | | | | | 2215 | 4400 | |
| <i>II</i> ^W | FAE2M-GBH44CPAN1 | 2852 | 2959 | 3065 | 3277 | 3490 | 3702 | 3915 | 4128 | 4554 |
| щ | | | | | | | | | | |
| | 44" Open Polymer Arm, Si | lver Meta | llic Sled Ba | ase | | | | | | |
| | FAE2M-GBH44OPAS2 | 2337 | 2420 | 2504 | 2670 | 2837 | 3004 | 3171 | 3337 | 3671 |
| | | | | | | | | | | |
| | 44" Open Polymer Arm, B | | | | 0070 | 00.40 | 0010 | 0077 | 05.40 | 0070 |
| | FAE2M-GBH44OPAN2 | 2543 | 2626 | 2710 | 2876 | 3043 | 3210 | 3377 | 3542 | 3876 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm, | Silver Met | allic Sled E | Base | | | | | | |
| | FAE2M-GBH44CPAS2 | 2780 | 2888 | 2994 | 3206 | 3419 | 3631 | 3844 | 4056 | 4482 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm, | | | | | | | | | 4000 |
| | FAE2M-GBH44CPAN2 | 2986 | 3093 | 3199 | 3411 | 3625 | 3837 | 4050 | 4262 | 4688 |
| | | | | | | | | | | |
| | 44" Two Panel Fully Close | d Polymei | Arm, Silve | er Metallic | Sled Base |) | | | | |
| | FAE2M-GBH442PFPAS2 | 2886 | 3033 | 3181 | 3411 | 3658 | 3905 | 4168 | 4430 | 4884 |
| | | | | | | | | | | |
| | 44" Two Panel Fully Close | • | | | | | | | | |
| | FAE2M-GBH442PFPAN2 | 3092 | 3239 | 3387 | 3617 | 3864 | 4111 | 4374 | 4635 | 5089 |
| | | | | | | | | | | |
| | 44" Single Panel Fully Clos | sed Polym | ner Arm, Si | lver Metall | lic Sled Ba | ise | | | | |
| | FAE2M-GBH441PFPAS2 | 3248 | 3448 | 3649 | 3932 | 4245 | 4558 | 4901 | 5242 | 5796 |
| | | | | | | | | | | |
| | 44" Single Panel Fully Clos | - | | | | | | | | |
| | FAE2M-GBH441PFPAN2 | 3454 | 3654 | 3855 | 4138 | 4451 | 4764 | 5107 | 5447 | 6001 |
| 7 | | | | | | | | | | |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Solid Surface Arm (per pair) - Gr A White | 573 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (per pair) - Gr C | 678 | Removeable Seat Cover | 90 |
| Wood Arm (WA) - (per pair) | 215 | Removable Back Cover | 58 |
| Floor Anchor Brackets (Sleigh base only) | 153 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Springless Seat | 117 | , , , , , , , , , , , , , , , , , , , | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|---------------|------|-------------------------------|-------------------|-----------------|-----------|
| | | Onan Typo | O.LO | 74111 1360 | 74111 Otylo | motar i mon | Bacc Type |
| FAE | 2M | GBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | C | Single Panel Fully Closed Arm | | | |

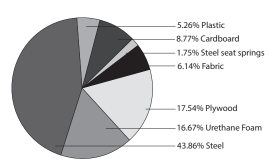
FAERON BEHAVIORAL HEALTH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

Patient Seating



Material Content:



Pre-Consumer Recycled Content = 9.80%

Post-Consumer Recycled Content = 17.63%

Up to 47.06% of this Faeron Metal product is recyclable at the end of its useful life.

CONTRIBUTES TO

| CREDIT 2.1 - 2.2 | Construction Waste Management | 1-2 point(s) |
|------------------|---------------------------------------|--------------|
| CREDIT 3.3 | Resource Reuse | 1 point |
| CREDIT 4.1 | Recycled Content | 1 point |
| CREDIT 4.2 | Recycled Content | 1 point |
| CREDIT 4.5 | Low Emitting Materials, | |
| | Systems & Seating | 1 point |
| CREDIT 5.1 | Regional Materials* | 1 point |
| CREDIT 7 | Certified Wood (MUST BE REQUESTED) | 1 point(s) |

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR-EMISSIONS

All Faeron products are supplied with air-emissions certified. Contact customer service for information.



In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It verifies that the material for our FSC certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Faeron and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

DIMENSIONS & COM REQUIREMENTS

| | Overall Width | Overall Depth | Overall Height | Seat Height | Height of Arms from Floor | Width Between Arms | Seat Depth | Shipping Weight | Cubes |
|----------|------------------|------------------|-------------------|----------------|---------------------------------|--------------------------|---------------|--------------------|-------|
| 21" Seat | 25.0 | 26.3 | 45.0 | 19.0 | 25 | 21 | 19.5 | 67 | 17 |
| 24" Seat | 28.0 | 26.3 | 45.0 | 19.0 | 25 | 24 | 19.5 | 72 | 22 |
| 30" Seat | 34.0 | 26.3 | 45.0 | 19.0 | 25 | 30 | 19.5 | 85 | 28 |

COM - YARDAGE REQUIREMENTS

| | COM Yardage Seats & Backs Only | COM Yardage Seat Only | COM Yardage Back Only | COM Yardage Closed Arm Panel | COM Yardage Fully Closed Arm Panel |
|-----------------------|-----------------------------------|--------------------------|--------------------------|---------------------------------|---------------------------------------|
| 21" & 24" - One Chair | 2.0 | 0.9 | 2.0 | 0.96 | 3.20 |
| 30" Plus - One Chair | 3.0 | 0.9 | 2.0 | 0.96 | 3.20 |

ORDERING NOTES:

The approval process is as follows:

- 1. A sample of the COM must be provided to Krug Customer Service prior to or at the time of order.
- 2. The sample will be reviewed and the customer advised if the fabric is unsuitable.
- 3. The COM fabric or leather will be inspected when received at the factory, to identify any further concerns with its suitability.

Note: Some vinyls, leathers & upholsteries are not suitable for application on Faeron Metal seating.

COMBINATION UPHOLSTERY OPTION

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit and \$64 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

| | | СОМ | | COL | FABF | RIC GRAD | DES | L | EATHER | |
|---------------|---|----------------------|----------------------|----------------------|-------------------|----------|------|------|--------|------|
| DESCRIPTION/ | MODEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 21" Open Polymer Arm, Silver N FAE2M-PBH21OPAS1 | /letallic Le 1493 | eg Base 1550 | 1608 | 1724 | 1838 | 1953 | 2069 | 2183 | 2413 |
| | 21" Open Polymer Arm, Brushe FAE2M-PBH21OPAN1 | d Nickel I 1699 | Leg Base 1756 | 1813 | 1930 | 2043 | 2159 | 2274 | 2389 | 2619 |
| | 21" Closed Polymer Arm, Silver FAE2M-PBH21CPAS1 | Metallic 1938 | Leg Base 2017 | 2097 | 2259 | 2420 | 2581 | 2743 | 2901 | 3225 |
| | 21" Closed Polymer Arm, Brush FAE2M-PBH21CPAN1 | ed Nicke 2143 | l Leg Base 2223 | 2303 | 2465 | 2625 | 2787 | 2949 | 3107 | 3431 |
| | 21" Open Polymer Arm, Silver M FAE2M-PBH21OPAS2 | 1628 | 1684 | 1742 | 1859 | 1972 | 2087 | 2203 | 2317 | 2547 |
| | 21" Open Polymer Arm, Brushe FAE2M-PBH21OPAN2 | d Nickel S 1833 | Sled Base 1890 | 1948 | 2064 | 2178 | 2293 | 2409 | 2523 | 2753 |
| | 21" Closed Polymer Arm, Silver | Metallic | Sled Base | | | | | | | |
| | FAE2M-PBH21CPAS2 | 2072 | 2152 | 2232 | 2393 | 2554 | 2716 | 2877 | 3036 | 3359 |
| | 21" Closed Polymer Arm, Brush FAE2M-PBH21CPAN2 | ed Nicke 2278 | l Sled Base 2358 | e 2437 | 2599 | 2760 | 2921 | 3083 | 3242 | 3565 |
| $\overline{}$ | 21" Two Panel Fully Closed Poly | mer Arm | , Silver Me | tallic Sled | Base | | | | | |
| | FAE2M-PBH212PFPAS2 | 2176 | 2297 | 2419 | 2600 | 2793 | 2988 | 3200 | 3410 | 3760 |
| | 21" Two Panel Fully Closed Poly FAE2M-PBH212PFPAN2 | ymer Arm 2382 | , Brushed 2503 | Nickel Sle 2625 | d Base 2805 | 2999 | 3194 | 3406 | 3616 | 3966 |
| A | 21" Single Panel Fully Closed P FAE2M-PBH211PFPAS2 | olymer Aı 2538 | rm, Silver N 2712 | Metallic Sle 2887 | ed Base 3121 | 3380 | 3641 | 3933 | 4222 | 4672 |
| | 21" Single Panel Fully Closed P FAE2M-PBH211PFPAN2 | olymer Aı 2744 | rm, Brushe 2918 | d Nickel S 3093 | Sled Base 3326 | 3586 | 3847 | 4139 | 4428 | 4878 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

PRODUCT CODE KEY

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|------------|-------------|---------------------|------|---|-------------------------------|-------------------|---------------|
| FAE Faeron | 2M Chair | PBH Patient Seating | 21 | O Open Arm | PA Polymer Arm | Silver Metallic | 1 Leg Base |
| i aeioii | Oriali | Fallent Seating | 24 | С | WA | N | 2 Sled Base |
| | | | 30 | Closed Arm 2PF Two Panel Fully Closed Arm | Wood Arm SA Solid Surface Arm | Brushed Nickel | Sied Base |

1PF

| | | COM | | COL | FABI | RIC GRAD | DES | L | EATHER | |
|---------------|--|-------------|--------------|--------------|---------|----------|-------|-------|--------|------|
| DESCRIPTION/ | MODEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 24" Open Polymer Arm, Silver M | letallic Le | eg Base | | | | | | | |
| | FAE2M-PBH24OPAS1 | 1582 | 1640 | 1698 | 1812 | 1927 | 2043 | 2158 | 2273 | 2502 |
| | | | | | | | | | | |
| | 24" Open Polymer Arm, Brushed | | • | 1001 | 0010 | 0400 | 00.40 | 0004 | 0.470 | 0700 |
| | FAE2M-PBH24OPAN1 | 1788 | 1846 | 1904 | 2018 | 2133 | 2249 | 2364 | 2479 | 2708 |
| " [" | | | | | | | | | | |
| | 24" Closed Polymer Arm, Silver | Metallic | Leg Base | | | | | | | |
| | FAE2M-PBH24CPAS1 | 2027 | 2109 | 2188 | 2349 | 2511 | 2671 | 2832 | 2993 | 3315 |
| | | | | | | | | | | |
| | 24" Closed Polymer Arm, Brush | | 0 | | 0555 | 0747 | 0070 | 0000 | 0400 | 0504 |
| | FAE2M-PBH24CPAN1 | 2233 | 2315 | 2393 | 2555 | 2717 | 2876 | 3038 | 3199 | 3521 |
| | | | | | | | | | | |
| | 24" Open Polymer Arm, Silver M | letallic S | led Base | | | | | | | |
| | FAE2M-PBH24OPAS2 | 1717 | 1775 | 1832 | 1947 | 2061 | 2178 | 2292 | 2408 | 2637 |
| | | | | | | | | | | |
| | 24" Open Polymer Arm, Brushed | | | | 0.450 | | | | | |
| | FAE2M-PBH24OPAN2 | 1923 | 1980 | 2038 | 2153 | 2267 | 2384 | 2498 | 2614 | 2842 |
| | | | | | | | | | | |
| $\overline{}$ | 24" Closed Polymer Arm, Silver | Metallic | Sled Base | | | | | | | |
| | FAE2M-PBH24CPAS2 | 2161 | 2243 | 2322 | 2484 | 2645 | 2805 | 2967 | 3127 | 3450 |
| | | | | | | | | | | |
| | 24" Closed Polymer Arm, Brush FAE2M-PBH24CPAN2 | | | | 0000 | 0054 | 0011 | 0470 | 0000 | 0055 |
| | FAEZIVI-PBHZ4GPANZ | 2367 | 2449 | 2528 | 2689 | 2851 | 3011 | 3172 | 3333 | 3655 |
| | | | | | | | | | | |
| | 24" Two Panel Fully Closed Poly | mer Arm | , Silver Me | tallic Sled | Base | | | | | |
| | FAE2M-PBH242PFPAS2 | 2266 | 2388 | 2509 | 2688 | 2882 | 3079 | 3289 | 3501 | 3850 |
| | | | | | | | | | | |
| | 24" Two Panel Fully Closed Poly | | - | | | 0000 | 2225 | 0.405 | 0707 | 1055 |
| | FAE2M-PBH242PFPAN2 | 2472 | 2593 | 2715 | 2894 | 3088 | 3285 | 3495 | 3707 | 4055 |
| ~ | | | | | | | | | | |
| $\overline{}$ | 24" Single Panel Fully Closed Po | olymer A | rm, Silver N | Metallic Sle | ed Base | | | | | |
| | FAE2M-PBH241PFPAS2 | 2628 | 2803 | 2977 | 3209 | 3469 | 3732 | 4022 | 4313 | 4762 |
| | | | | | | | | | | |
| | 24" Single Panel Fully Closed Po | • | | | | 0075 | 0000 | 1000 | 4540 | 1007 |
| | FAE2M-PBH241PFPAN2 | 2834 | 3008 | 3183 | 3415 | 3675 | 3938 | 4228 | 4519 | 4967 |
| | | | | | | | | | | |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

PRODUCT CODE KEY

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|-----------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | PBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Patient Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | | 1PF | | | |

Single Panel Fully Closed Arm

| | | COM | | COL | | | | LEATHER | | | |
|---------------|---|------------------|----------------------|--------------------|-------------------|------|------|---------|------|------|--|
| DESCRIPTION/ | MODEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| | 30" Open Polymer Arm, Silver M FAE2M-PBH30OPAS1 | 1848 | eg Base 1935 | 2020 | 2193 | 2366 | 2538 | 2711 | 2884 | 3227 | |
| | 30" Open Polymer Arm, Brushe FAE2M-PBH30OPAN1 | d Nickel 2053 | Leg Base 2141 | 2226 | 2399 | 2572 | 2744 | 2916 | 3090 | 3433 | |
| | 30" Closed Polymer Arm, Silver FAE2M-PBH30CPAS1 | 2292 | 2403 | 2510 | 2730 | 2946 | 3167 | 3385 | 3603 | 4039 | |
| | 30" Closed Polymer Arm, Brush FAE2M-PBH30CPAN1 | ed Nicke 2498 | el Leg Base 2609 | 2716 | 2936 | 3152 | 3372 | 3591 | 3809 | 4245 | |
| | 30" Open Polymer Arm, Silver M FAE2M-PBH30OPAS2 | 1982 | led Base 2069 | 2154 | 2327 | 2501 | 2673 | 2845 | 3018 | 3362 | |
| | 30" Open Polymer Arm, Brushe FAE2M-PBH30OPAN2 | d Nickel 2188 | Sled Base 2275 | 2360 | 2533 | 2706 | 2879 | 3051 | 3224 | 3567 | |
| $\overline{}$ | 30" Closed Polymer Arm, Silver | Metallic | Sled Base | | | | | | | | |
| | FAE2M-PBH30CPAS2 | 2426 | 2538 | 2645 | 2864 | 3080 | 3301 | 3519 | 3738 | 4174 | |
| | 30" Closed Polymer Arm, Brush FAE2M-PBH30CPAN2 | ed Nicke 2632 | el Sled Base 2743 | e 2851 | 3070 | 3286 | 3507 | 3725 | 3944 | 4379 | |
| | 30" Two Panel Fully Closed Poly | mer Arm | n, Silver Me | tallic Sled | d Base | | | | | | |
| | FAE2M-PBH302PFPAS2 | 2531 | 2682 | 2831 | 3068 | 3322 | 3574 | 3842 | 4111 | 4575 | |
| | 30" Two Panel Fully Closed Poly FAE2M-PBH302PFPAN2 | mer Arm 2737 | n, Brushed 2888 | Nickel Sle 3037 | ed Base 3274 | 3527 | 3780 | 4048 | 4317 | 4780 | |
| | 30" Single Panel Fully Closed P | - | | | | | | | | | |
| | FAE2M-PBH301PFPAS2 | 2893 | 3097 | 3299 | 3589 | 3909 | 4227 | 4575 | 4923 | 5487 | |
| | 30" Single Panel Fully Closed P FAE2M-PBH301PFPAN2 | olymer A 3099 | rm, Brushe 3303 | d Nickel 3 3505 | Sled Base 3795 | 4114 | 4433 | 4781 | 5129 | 5692 | |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 30" | 172 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

PRODUCT CODE KEY

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|-----------------|------|---------------------------|-------------------|-----------------|-----------|
| FAE | 2M | PBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Patient Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | | 24 | С | WA | N | 2 |
| | | | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | | 30 | 2PF | SA | Nickel | |
| | | | Т | wo Panel Fully Closed Arm | Solid Surface Arm | | |

1PF Single Panel Fully Closed Arm

FAERON METAL BEHAVIORAL HEALTH | MULTIPLE SEATING - START,

CENTER & END UNITS

DIMENSIONS & COM REQUIREMENTS

FAERON METAL MULTIPLE START UNITS

| | Overall Width | | Overall Height | Seat | Height of Arms from Floor | Width Between Arms | Seat Depth | Shipping Weight | Cube | COM Seat & Back Yardage | COM Fabric Seat Yardage | COM Fabric Back Yardage | COM Fabric Closed Arm Panel (Pair) Yardage | COM Fabric Fully Closed Arm Panel Yardage |
|------|------------------|------|-------------------|------|---------------------------------|--------------------------|---------------|--------------------|------|----------------------------------|----------------------------------|----------------------------------|--|---|
| SG21 | 25 | 26.3 | 34.5 | 19 | 25 | 21 | 19.5 | 62 | 14 | 1.6 | 0.9 | 1.4 | 0.96 | 3.20 |
| SP21 | 25 | 26.3 | 45 | 19 | 25 | 21 | 19.5 | 67 | 17 | 2.0 | 0.9 | 2.0 | 0.96 | 3.20 |
| SG24 | 28 | 26.3 | 34.5 | 19 | 25 | 24 | 19.5 | 67 | 19 | 1.6 | 0.9 | 1.4 | 0.96 | 3.20 |
| SP24 | 28 | 26.3 | 45 | 19 | 25 | 24 | 19.5 | 72 | 22 | 2.0 | 0.9 | 2.0 | 0.96 | 3.20 |
| SG30 | 34 | 26.3 | 34.5 | 19 | 25 | 30 | 19.5 | 75 | 20 | 2.3 | 0.9 | 1.4 | 0.96 | 3.20 |
| SP30 | 34 | 26.3 | 45 | 19 | 25 | 30 | 19.5 | 85 | 28 | 3.0 | 0.9 | 2.0 | 0.96 | 3.20 |
| SG44 | 48 | 26.3 | 34.5 | 19 | 25 | 44 | 19.5 | 96 | 28 | 2.9 | 0.9 | 1.6 | 0.96 | 3.20 |

FAERON METAL MULTIPLE CENTER UNITS

| | Overall Width | | l Overall Height | | Height of Arms from Floor | Width Between Arms | | Shipping Weight | Cube | COM Seat & Back Yardage | COM Fabric Seat Yardage | COM Fabric Back Yardage | COM Fabric Closed Arm Panel Yardage | Fabric Fully Closed Arm Panel YDG |
|------|------------------|------|---------------------|----|---------------------------------|--------------------------|------|--------------------|------|----------------------------------|----------------------------------|----------------------------------|--|-----------------------------------|
| CG21 | 23 | 26.3 | 34.5 | 19 | 25 | 21 | 19.5 | 52 | 14 | 1.6 | 0.9 | 1.4 | 0.48 | 1.6 |
| CP21 | 23 | 26.3 | 45 | 19 | 25 | 21 | 19.5 | 57 | 17 | 2.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| CG24 | 26 | 26.3 | 34.5 | 19 | 25 | 24 | 19.5 | 57 | 19 | 1.6 | 0.9 | 1.4 | 0.48 | 1.6 |
| CP24 | 26 | 26.3 | 45 | 19 | 25 | 24 | 19.5 | 62 | 22 | 2.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| CG30 | 32 | 26.3 | 34.5 | 19 | 25 | 30 | 19.5 | 65 | 20 | 2.3 | 0.9 | 1.4 | 0.48 | 1.6 |
| CP30 | 32 | 26.3 | 45 | 19 | 25 | 30 | 19.5 | 75 | 28 | 3.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| CG44 | 46 | 26.3 | 34.5 | 19 | 25 | 44 | 19.5 | 86 | 28 | 2.9 | 0.9 | 1.6 | 0.48 | 1.6 |

FAERON METAL MULTIPLE END UNITS

| | Overall Width | Overall Depth | Overall Height | | Height of Arms from Floor | Width Between Arms | Seat Depth | Shipping Weight | Cube | COM Seat & Back Yardage | COM Fabric Seat Yardage | COM Fabric Back Yardage | COM Fabric Closed Arm Panel Ydg | COM Fabric Fully Closed Arm Panel YDG |
|------|------------------|------------------|-------------------|----|---------------------------------|--------------------------|---------------|--------------------|------|----------------------------------|----------------------------------|----------------------------------|--|--|
| EG21 | 23 | 26.3 | 34.5 | 19 | 25 | 21 | 19.5 | 52 | 14 | 1.6 | 0.9 | 1.4 | 0.48 | 1.6 |
| EP21 | 23 | 26.3 | 45 | 19 | 25 | 21 | 19.5 | 57 | 17 | 2.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| EG24 | 26 | 26.3 | 34.5 | 19 | 25 | 24 | 19.5 | 57 | 19 | 1.6 | 0.9 | 1.4 | 0.48 | 1.6 |
| EP24 | 26 | 26.3 | 45 | 19 | 25 | 24 | 19.5 | 62 | 22 | 2.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| EG30 | 32 | 26.3 | 34.5 | 19 | 25 | 30 | 19.5 | 65 | 20 | 2.3 | 0.9 | 1.4 | 0.48 | 1.6 |
| EP30 | 32 | 26.3 | 45 | 19 | 25 | 30 | 19.5 | 75 | 28 | 3.0 | 0.9 | 2.0 | 0.48 | 1.6 |
| EG44 | 46 | 26.3 | 34.5 | 19 | 25 | 44 | 19.5 | 86 | 28 | 2.9 | 0.9 | 1.6 | 0.48 | 1.6 |

ORDERING NOTES:

A drawing showing the configuration of the multiple seating and tables is required with each purchase order.

Combination Upholstery Option

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit and \$64 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|--|--|--|
| Kinetic Back Solid Surface Arm (each) - Gr A White Solid Surface Arm (each) - Gr A Color Solid Surface Arm (each) - Gr B Solid Surface Arm (each) - Gr C Wood Arm (WA) (each) Solid Surface Arm (per pair) - Gr A White Solid Surface Arm (per pair) - Gr A Color Solid Surface Arm (per pair) - Gr B Solid Surface Arm (per pair) - Gr C | 120 287 299 321 339 108 573 598 645 678 | Floor Anchor Brackets (Sleigh base only) Springless Seat Supplemental Weight - 21" Supplemental Weight - 24" Ganging Bracket Combination Upholstery - Dual Combination Upholstery - Three Removeable Seat Cover (per seat) Removable Back Cover (per back) | 153 117 390 321 58 33 64 90 58 |
| Wood Arm (WA) - (per pair) | 215 | CAL 133 & Moisture Barrier (per yard) | 64 |

Patient backs are available on multiple units, please change the model number FAE2M-SGBH to FAE2M-SPBH, and add the following upcharges per back:

| | Grade 1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 | Grade 9 |
|------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 21" Chairs | 63 | 74 | 90 | 114 | 138 | 164 | 189 | 215 | 265 |
| 24" Chairs | 68 | 81 | 94 | 119 | 144 | 170 | 195 | 220 | 271 |
| 30" Chairs | 82 | 95 | 110 | 135 | 159 | 185 | 210 | 235 | 286 |

WEIGHT CAPACITIES

Faeron weight capacities are as follows: Guest & Patient Chairs (21" & 24") - 500 lbs

| | | | | COL | FAB | RIC GRA | DES | | LEATHER | |
|-------------------|---|--------------------|---------------------|---------------------|----------------------|--------------------|---------------------|-------------|---------|------|
| DESCRIPTION/MO | DDEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Start - Leg Base | 21" Open Polymer Arm Start Ur FAE2M-SGBH210PAS1 | nit, Guest 1436 | Back, Silv 1482 | er Metallio 1528 | c Leg Base 1620 | 1712 | 1804 | 1897 | 1988 | 2171 |
| \Rightarrow | 21" Open Polymer Arm Start Ur FAE2M-SGBH21OPAN1 | nit, Guest 1642 | Back, Bru 1687 | shed Nick 1734 | kel Leg Bas 1826 | se 1917 | 2010 | 2103 | 2194 | 2377 |
| | 21" Closed Polymer Arm Start L FAE2M-SGBH21CPAS1 | Jnit, Gue: 1880 | st Back, Si 1949 | lver Meta 2018 | llic Leg Ba 2157 | se 2295 | 2431 | 2571 | 2708 | 2984 |
| | 21" Closed Polymer Arm Start L FAE2M-SGBH21CPAN1 | Jnit, Gues 2086 | st Back, Br 2155 | ushed Ni 2224 | ckel Leg B 2363 | ase 2500 | 2637 | 2777 | 2914 | 3190 |
| Start - Sled Base | 21" Open Polymer Arm Start Ur FAE2M-SGBH210PAS2 | nit, Guest 1571 | Back, Silv 1616 | er Metallio 1662 | c Sled Bas 1755 | e 1846 | 1938 | 2032 | 2122 | 2306 |
| \Rightarrow | 21" Open Polymer Arm Start Ur FAE2M-SGBH21OPAN2 | nit, Guest 1777 | Back, Bru 1822 | shed Nick 1868 | kel Sled Ba 1960 | se 2052 | 2144 | 2238 | 2328 | 2512 |
| | 21" Closed Polymer Arm Start L FAE2M-SGBH21CPAS2 | Jnit, Gue: 2014 | st Back, Si 2084 | lver Metal 2153 | llic Sled Ba 2291 | ase 2429 | 2565 | 2705 | 2843 | 3119 |
| | 21" Closed Polymer Arm Start U FAE2M-SGBH21CPAN2 | Jnit, Gue: 2220 | st Back, Br 2289 | ushed Nic 2359 | ckel Sled E 2497 | 3ase 2635 | 2771 | 2911 | 3048 | 3325 |
| | 21" Two Panel Fully Closed Poly FAE2M-SGBH212PFPAS2 | mer Arm 2120 | Start Unit 2229 | , Guest B 2339 | ack, Silver 2496 | Metallic 3 2667 | Sled Base 2839 | 3029 | 3215 | 3519 |
| | 21" Two Panel Fully Closed Poly FAE2M-SGBH212PFPAN2 | mer Arm 2326 | Start Unit 2435 | , Guest B 2545 | ack, Brush 2701 | ed Nicke 2873 | l Sled Base 3045 | e 3235 | 3421 | 3725 |
| | 21" Single Panel Fully Closed Por FAE2M-SGBH211PFPAS2 | olymer A 2482 | rm Start Ur 2644 | nit, Guest 2807 | Back, Silv 3017 | er Metalli 3254 | c Sled Bas 3492 | se 3762 | 4027 | 4431 |
| | 21" Single Panel Fully Closed Per FAE2M-SGBH211PFPAN2 | olymer A 2688 | rm Start Ur 2850 | nit, Guest 3013 | Back, Bru 3222 | shed Nicl 3460 | kel Sled Ba 3698 | ase 3968 | 4233 | 4637 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-SGBH to FAE2M-SPBH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |
| PRODUCT CODE KEY | | | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |

| | COM | | | FAB | RIC GRA | DES | | LEATHER | | |
|-------------------|---|-----------------|-------------|-------------------|---------------------|------------|-------------------|---------|------|------|
| DESCRIPTION/MO | DDEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Start - Leg Base | 24" Open Polymer Arm Start Un | it, Guest | Back, Silv | er Metalli | c Leg Base | 9 | | | | |
| | FAE2M-SGBH24OPAS1 | 1540 | 1587 | 1633 | 1724 | 1818 | 1907 | 2000 | 2092 | 2275 |
| | 24" Open Polymer Arm Start Un | it, Guest | Back, Bru | shed Nick | kel Leg Ba | se | | | | |
| | FAE2M-SGBH24OPAN1 | 1746 | 1792 | 1839 | 1930 | 2023 | 2113 | 2206 | 2298 | 2481 |
| | 24" Closed Polymer Arm Start L | Jnit. Gue | st Back. Si | ilver Meta | llic Lea Ba | se | | | | |
| | FAE2M-SGBH24CPAS1 | 1985 | 2053 | 2122 | 2260 | 2398 | 2536 | 2675 | 2812 | 3088 |
| | 24" Closed Polymer Arm Start L | Jnit, Gue | st Back, B | rushed Ni | ckel Leg B | ase | | | | |
| | FAE2M-SGBH24CPAN1 | 2191 | 2259 | 2328 | 2466 | 2603 | 2742 | 2881 | 3018 | 3294 |
| Start - Sled Base | 24" Open Polymer Arm Start Un | it, Guest | Back, Silv | er Metalli | c Sled Bas | e | | | | |
| | FAE2M-SGBH24OPAS2 | 1675 | 1721 | 1767 | 1859 | 1952 | 2041 | 2135 | 2226 | 2410 |
| | 24" Open Polymer Arm Start Un | it Guest | Book Bru | shod Niel | cal Slad Ba | 100 | | | | |
| | FAE2M-SGBH24OPAN2 | 1881 | 1927 | 1973 | 2064 | 2158 | 2247 | 2341 | 2432 | 2616 |
| | 24" Closed Polymer Arm Start U | Jnit. Gue: | st Back. Si | lver Meta | llic Sled Ba | ase | | | | |
| | FAE2M-SGBH24CPAS2 | 2119 | 2187 | 2257 | 2394 | 2532 | 2670 | 2809 | 2947 | 3223 |
| | 24" Closed Polymer Arm Start L | Jnit. Gue | st Back. Bi | rushed Ni | ckel Sled E | Base | | | | |
| | FAE2M-SGBH24CPAN2 | 2325 | 2393 | 2463 | 2600 | 2738 | 2876 | 3015 | 3152 | 3429 |
| | 04" T - Devel E II- Olesed B I | | 0 | 0 | | | 01 1 5 | | | |
| | 24" Two Panel Fully Closed Poly FAE2M-SGBH242PFPAS2 | mer Arm 2224 | 2334 | , Guest B 2444 | ack, Silver 2600 | 2773 | Sied Base 2942 | 3132 | 3319 | 3623 |
| | TALLIN GGBHZ421 TTAGE | 2227 | 2004 | 2777 | 2000 | 2110 | 2542 | 0102 | 0010 | 0020 |
| | 24" Two Panel Fully Closed Poly | mer Arm | Start Unit | , Guest B | ack, Brush | ed Nicke | Sled Bas | e | | |
| | FAE2M-SGBH242PFPAN2 | 2430 | 2540 | 2650 | 2805 | 2979 | 3148 | 3338 | 3525 | 3829 |
| | 24" Single Panel Fully Closed Po | olymer A | rm Start U | nit, Guest | Back, Silv | er Metalli | c Sled Ba | se | | |
| | FAE2M-SGBH241PFPAS2 | 2586 | 2749 | 2912 | 3121 | 3360 | 3595 | 3865 | 4131 | 4535 |
| | 24" Single Panel Fully Closed Po | olymer A | rm Start U | nit, Guest | Back, Bru | shed Nic | kel Sled B | ase | | |
| | FAE2M-SGBH241PFPAN2 | 2792 | 2955 | 3118 | 3326 | 3566 | 3801 | 4071 | 4337 | 4741 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-S**G**BH to FAE2M-S**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr C | 678 | Combination Upholstery - Three | 64 |
| Wood Arm (WA) - (per pair) | 215 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | | RIC GRA | | | LEATHER | |
|--------------------|---|---------------------|---------------------|---------------------|-----------------------|-------------------|----------------------|-----------------|---------|------|
| DESCRIPTION/MODEL | - | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Start - Leg Base | 30" Open Polymer Arm Star FAE2M-SGBH300PAS1 | t Unit, G 1780 | uest Back, 1845 | Silver Me 1913 | tallic Leg E 2044 | Base 2176 | 2310 | 2441 | 2573 | 2839 |
| $ \Longrightarrow$ | 30" Open Polymer Arm Star FAE2M-SGBH300PAN1 | t Unit, G 1986 | uest Back, 2051 | Brushed 2118 | Nickel Leg 2250 | Base 2382 | 2515 | 2647 | 2779 | 3045 |
| | 30" Closed Polymer Arm Sta FAE2M-SGBH30CPAS1 | art Unit, 2225 | Guest Back 2313 | x, Silver M 2403 | 1etallic Leg 2581 | Base 2758 | 2937 | 3114 | 3294 | 3651 |
| | 30" Closed Polymer Arm Sta FAE2M-SGBH30CPAN1 | art Unit, 2431 | Guest Back 2519 | x, Brushed 2609 | d Nickel Le 2787 | eg Base 2964 | 3142 | 3320 | 3499 | 3856 |
| Start - Sled Base | 30" Open Polymer Arm Star FAE2M-SGBH300PAS2 | t Unit, G 1915 | uest Back, 1980 | Silver Me 2047 | etallic Sled 2178 | Base 2311 | 2444 | 2575 | 2708 | 2973 |
| | 30" Open Polymer Arm Star FAE2M-SGBH30OPAN2 | t Unit, G 2121 | uest Back, 2186 | Brushed 2253 | Nickel Sled 2384 | d Base 2516 | 2650 | 2781 | 2913 | 3179 |
| | 30" Closed Polymer Arm Sta FAE2M-SGBH30CPAS2 | art Unit, 9 2359 | Guest Back 2447 | x, Silver M 2538 | letallic Slee 2715 | d Base 2893 | 3071 | 3248 | 3428 | 3785 |
| | 30" Closed Polymer Arm Sta FAE2M-SGBH30CPAN2 | art Unit, 0 2565 | Guest Back 2653 | , Brushed 2743 | d Nickel Sl 2921 | ed Base 3098 | 3277 | 3454 | 3634 | 3991 |
| | 30" Two Panel Fully Closed FAE2M-SGBH302PFPAS2 | Polymer 2464 | Arm Start U 2593 | Jnit, Gue 2724 | st Back, Si 2919 | lver Meta 3132 | allic Sled E 3345 | 3572 | 3801 | 4186 |
| | 30" Two Panel Fully Closed FAE2M-SGBH302PFPAN2 | Polymer 2669 | Arm Start I 2799 | Jnit, Gue: 2930 | st Back, Bi 3125 | rushed N 3337 | ickel Sled 3551 | Base 3778 | 4006 | 4392 |
| | 30" Single Panel Fully Close FAE2M-SGBH301PFPAS2 | ed Polym 2826 | er Arm Star 3008 | t Unit, Gu 3192 | uest Back, 3440 | Silver Me 3719 | etallic Sled 3998 | d Base 4305 | 4613 | 5098 |
| | 30" Single Panel Fully Close FAE2M-SGBH301PFPAN2 | d Polym 3031 | er Arm Star 3214 | t Unit, Gu 3398 | uest Back, 3646 | Brushed 3924 | Nickel Sle 4204 | ed Base 4511 | 4818 | 5304 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-SGBH to FAE2M-SPBH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 30" | 172 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr B | 645 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (per pair) - Gr C | 678 | Removeable Seat Cover (per seat) | 90 |
| Wood Arm (WA) - (per pair) | 215 | Removable Back Cover (per back) | 58 |
| Floor Anchor Brackets (Sleigh base only) | 153 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Springless Seat | 117 | , , | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |

| | | COM | | COL | FABF | RIC GRAI | DES | | LEATHER | |
|-------------------|--|---------------------|--------------------|--------------------|--------------|----------------|-------------|--------|---------|------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Start | 44" Open Polymer Arm Star | t Unit. G | uest Back. | Silver Met | tallic Lea E | Base | | | | |
| | FAE2M-SGBH44OPAS1 | 2203 | 2286 | 2370 | 2536 | 2703 | 2869 | 3036 | 3202 | 3536 |
| | | | | | | | | | | |
| \Rightarrow | 44" Open Polymer Arm Star | | | | _ | | | | | |
| | FAE2M-SGBH44OPAN1 | 2409 | 2491 | 2575 | 2741 | 2908 | 3075 | 3242 | 3408 | 3742 |
| | 44" Closed Polymer Arm Sta | art Unit, (| Guest Back | k, Silver M | etallic Leg | Base | | | | |
| | FAE2M-SGBH44CPAS1 | 2646 | 2753 | 2859 | 3071 | 3284 | 3497 | 3710 | 3922 | 4348 |
| | 44" 01 1 1 1 4 01 | | | | | - | | | | |
| | 44" Closed Polymer Arm Sta FAE2M-SGBH44CPAN1 | art Unit, (2852 | Guest Back 2959 | k, Brushed 3065 | Nickel Le | g Base 3490 | 3702 | 3915 | 4128 | 4554 |
| | TALZIVI-SGBI 1440FANT | 2002 | 2939 | 3003 | 3211 | 3490 | 3702 | 3913 | 4120 | 4554 |
| Start - Sled Base | 44" On an Daliman an Amer Cham | | t Daal | Cil Mad | | 2 | | | | |
| | 44" Open Polymer Arm Start FAE2M-SGBH44OPAS2 | 2337 | 2420 | 2504 | 2670 | 3ase 2837 | 3004 | 3171 | 3337 | 3671 |
| | TALZIVI GGBI 14401 AGZ | 2001 | 2420 | 2304 | 2010 | 2001 | 3004 | 3171 | 3337 | 3071 |
| \Rightarrow | 44" Open Polymer Arm Start | t Unit, G | uest Back, | Brushed N | Nickel Sled | Base | | | | |
| | FAE2M-SGBH44OPAN2 | 2543 | 2626 | 2710 | 2876 | 3043 | 3210 | 3377 | 3542 | 3876 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm Sta | art Unit, (| Guest Back | k, Silver M | etallic Slec | Base | | | | |
| | FAE2M-SGBH44CPAS2 | 2780 | 2888 | 2994 | 3206 | 3419 | 3631 | 3844 | 4056 | 4482 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm Sta FAE2M-SGBH44CPAN2 | | | | | | 0007 | 4050 | 4000 | 4000 |
| | FAEZIVI-SGBH44CPANZ | 2986 | 3093 | 3199 | 3411 | 3625 | 3837 | 4050 | 4262 | 4688 |
| | | | | | | | | _ | | |
| | 44" Two Panel Fully Closed FAE2M-SGBH442PFPAS2 | | | | | | | | 4400 | 4004 |
| | FAEZIVI-SGBH44ZPFPASZ | 2886 | 3033 | 3181 | 3411 | 3658 | 3905 | 4168 | 4430 | 4884 |
| | 44" Two Panel Fully Closed | Polvmer | Arm Start | Unit. Gues | t Back, Br | ushed Ni | ckel Sled | Base | | |
| | FAE2M-SGBH442PFPAN2 | 3092 | 3239 | 3387 | 3617 | 3864 | 4111 | 4374 | 4635 | 5089 |
| | | | | | | | | | | |
| | 44" Single Panel Fully Close | d Polym | er Arm Sta | rt Unit. Gu | est Back | Silver Me | tallic Sled | d Base | | |
| | FAE2M-SGBH441PFPAS2 | 3248 | 3448 | 3649 | 3932 | 4245 | 4558 | 4901 | 5242 | 5796 |
| | | | | | | | | | | |
| | 44" Single Panel Fully Close | | | | | | | | | |
| | FAE2M-SGBH441PFPAN2 | 3454 | 3654 | 3855 | 4138 | 4451 | 4764 | 5107 | 5447 | 6001 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-S**G**BH to FAE2M-S**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Ganging Bracket | 58 |
| Solid Surface Arm (per pair) - Gr A White | 573 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (per pair) - Gr A Color | 598 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (per pair) - Gr B | 645 | Removeable Seat Cover (per seat) | 90 |
| Solid Surface Arm (per pair) - Gr C | 678 | Removable Back Cover (per back) | 58 |
| Wood Arm (WA) - (per pair) | 215 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Floor Anchor Brackets (Sleigh base only) | 153 | | |
| Springless Seat | 117 | | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | FAB | RIC GRAI | | | LEATHER | |
|---------------------------|---|-------------------|--------------------|--------------------|--------------------|-------------------|-------------------|--------------|---------|------|
| DESCRIPTION/MC | DDEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Center - Leg Base | 21" Open Polymer Arm Center | Unit. Gue | st Back. S | ilver Meta | ıllic Lea Ba | se | | | | |
| | FAE2M-CGBH210PAS1 | 1363 | 1409 | 1457 | 1548 | 1640 | 1733 | 1823 | 1916 | 2099 |
| | 21" Open Polymer Arm Center | Jnit. Gue | st Back, B | rushed Ni | ickel Lea B | lase | | | | |
| $\Leftrightarrow \square$ | FAE2M-CGBH21OPAN1 | 1569 | 1615 | 1663 | 1754 | 1846 | 1939 | 2029 | 2121 | 2305 |
| | 21" Closed Polymer Arm Cente | r Unit, Gu | iest Back, | Silver Me | tallic Leg E | Base | | | | |
| | FAE2M-CGBH21CPAS1 | 1624 | 1683 | 1739 | 1855 | 1970 | 2084 | 2199 | 2313 | 2544 |
| | 21" Closed Polymer Arm Cente | r Unit, Gu | iest Back, | Brushed I | Nickel Leg | Base | | | | |
| | FAE2M-CGBH21CPAN1 | 1830 | 1888 | 1945 | 2061 | 2176 | 2290 | 2405 | 2518 | 2749 |
| Center - Sled Base | 21" Open Polymer Arm Center | Jnit, Gue | st Back, S | ilver Meta | ıllic Sled Ba | ase | | | | |
| | FAE2M-CGBH21OPAS2 | 1435 | 1481 | 1529 | 1620 | 1712 | 1805 | 1895 | 1988 | 2171 |
| | O1" On an Dalaman Amar Cambara | I-:4 O | at Daala D | In a al NI | المام الممادة | | | | | |
| | 21" Open Polymer Arm Center FAE2M-CGBH210PAN2 | 1641 | st Back, B 1687 | rusnea ivi 1735 | 1826 | ∃ase 1918 | 2011 | 2101 | 2193 | 2377 |
| | TALLINI GODILLIGI ANZ | 1041 | 1007 | 1700 | 1020 | 1310 | 2011 | 2101 | 2130 | 2011 |
| | 21" Closed Polymer Arm Cente | r Unit, Gu | iest Back, | Silver Me | tallic Sled I | Base | | | | |
| | FAE2M-CGBH21CPAS2 | 1696 | 1755 | 1811 | 1927 | 2042 | 2156 | 2271 | 2385 | 2616 |
| | 21" Closed Polymer Arm Cente | r Unit. Gu | est Back. | Brushed I | Nickel Slec | Base | | | | |
| | FAE2M-CGBH21CPAN2 | 1902 | 1960 | 2017 | 2133 | 2248 | 2362 | 2477 | 2590 | 2821 |
| | | | | | | | | | | |
| | 21" Two Panel Fully Closed Poly | mer Arm | Center U | nit, Guest | Back, Silve | er Metallio | Sled Ba | se | | |
| | FAE2M-CGBH212PFPAS2 | 1710 | 1788 | 1867 | 1991 | 2123 | 2255 | 2394 | 2534 | 2778 |
| | 21" Two Panel Fully Closed Poly | ımar Arm | Center I I | nit Guest | Rack Brus | shad Nick | ral Slad R | 360 | | |
| | FAE2M-CGBH212PFPAN2 | 1916 | 1994 | 2073 | 2196 | 2329 | 2461 | 2599 | 2740 | 2984 |
| | | | | | | | | | | |
| | 21" Single Panel Fully Closed P | olymer Aı | rm Center | Unit, Gue | st Back, Si | ilver Meta | llic Sled F | Base | | |
| | FAE2M-CGBH211PFPAS2 | 1891 | 1995 | 2101 | 2251 | 2416 | 2582 | 2760 | 2940 | 3234 |
| | 04,000 1 5 15 11 60 15 | | | | | | | 5 | | |
| | 21" Single Panel Fully Closed P FAE2M-CGBH211PFPAN2 | olymer Aı 2097 | rm Center 2201 | Unit, Gue 2307 | st Back, B 2456 | rushed Ni 2622 | ckel Sled 2788 | Base 2965 | 3146 | 3440 |
| | TALZIW-OGDITZ I IFT FAINZ | 2037 | 2201 | 2307 | 2430 | 2022 | 2100 | 2303 | 3140 | 3440 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-S**G**BH to FAE2M-S**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (each) - Gr A White | 287 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (each) - Gr A Color | 299 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr C | 339 | Combination Upholstery - Three | 64 |
| Wood Arm (each) | 108 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | FABI | RIC GRAI | DES | | LEATHER | |
|--------------------|---|--------------------|---------------------|--------------------|---------------------|-------------------|-------------------|--------|---------|------|
| DESCRIPTION/MO | DEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Center - Leg Base | 24" Open Polymer Arm Center U | Jnit, Gue | st Back, Si | ilver Meta | llic Leg Ba | se | | | | |
| | FAE2M-CGBH24OPAS1 | 1468 | 1512 | 1559 | 1652 | 1742 | 1836 | 1927 | 2020 | 2203 |
| | 04" On an Dalaman Ama Cantan I | Init Over | at Darah, D | | alad Laa D | | | | | |
| | 24" Open Polymer Arm Center L FAE2M-CGBH24OPAN1 | Jnit, Gue 1674 | st Back, Bi 1718 | rusnea Ni 1764 | ckei Leg B 1858 | ase 1948 | 2042 | 2133 | 2225 | 2409 |
| , , | TALEM GOBILETOTALL | 1074 | 17 10 | 1704 | 1000 | 10-10 | 2072 | 2100 | LLLO | 2400 |
| | 24" Closed Polymer Arm Center | · Unit Gu | est Back | Silver Met | tallic Leg B | lase | | | | |
| | FAE2M-CGBH24CPAS1 | 1728 | 1785 | 1843 | 1959 | 2073 | 2189 | 2303 | 2419 | 2647 |
| | | | | | | _ | | | | |
| | 24" Closed Polymer Arm Center FAE2M-CGBH24CPAN1 | r Unit, Gu 1934 | est Back, 1990 | Brushed I 2049 | Nickel Leg 2165 | Base 2279 | 2395 | 2509 | 0605 | 2852 |
| | FAEZIVI-OGBHZ4CPAN I | 1934 | 1990 | 2049 | 2100 | 2219 | 2395 | 2509 | 2625 | 2002 |
| Center - Sled Base | 24" Open Polymer Arm Center U | Jnit, Gue | st Back, Si | ilver Meta | llic Sled Ba | ase | | | | |
| | FAE2M-CGBH24OPAS2 | 1540 | 1584 | 1631 | 1724 | 1814 | 1908 | 1999 | 2092 | 2275 |
| | 24" Open Polymer Arm Center U | Init Gue | et Back B | ruched Ni | ckal Slad F | Raco | | | | |
| | FAE2M-CGBH24OPAN2 | 1746 | 1790 | 1836 | 1930 | 2020 | 2114 | 2205 | 2297 | 2481 |
| | | | | | | | | | | |
| • | 24" Closed Polymer Arm Center | Unit, Gu | est Back, | Silver Met | allic Sled I | Base | | | | |
| | FAE2M-CGBH24CPAS2 | 1800 | 1857 | 1915 | 2031 | 2145 | 2261 | 2375 | 2491 | 2719 |
| | 24" Closed Polymer Arm Center | Lloit Cu | oot Pools | Drughad N | diakal Slad | I Page | | | | |
| | FAE2M-CGBH24CPAN2 | 2006 | 2062 | 2121 | 2237 | 2351 | 2467 | 2581 | 2697 | 2924 |
| | | | | | | | | | | |
| | 24" Two Panel Fully Closed Poly | mer Arm | Center Ur | nit, Guest | Back, Silve | er Metallio | Sled Ba | ise | | |
| | FAE2M-CGBH242PFPAS2 | 1815 | 1891 | 1969 | 2095 | 2225 | 2358 | 2498 | 2638 | 2882 |
| | 24" Two Panel Fully Closed Poly | mar Arm | Contor I In | it Coast | Dools Days | shad Nial | ral Clad F | 2000 | | |
| | FAE2M-CGBH242PFPAN2 | 2021 | 2097 | 2175 | 2300 | 2431 | 2564 | 2703 | 2844 | 3088 |
| | | | | | | | | | 20 | 0000 |
| | 24" Single Panel Fully Closed Po | olvmer Ar | m Center | Unit. Gue | st Back. Si | lver Meta | llic Sled | Base | | |
| | FAE2M-CGBH241PFPAS2 | 1996 | 2098 | 2203 | 2355 | 2518 | 2685 | 2864 | 3044 | 3338 |
| | 04" Cinale Denel Fully Olassal D | alumaau A | ···· | Limit O | at Daala D | | alaal Ole | l Dana | | |
| | 24" Single Panel Fully Closed Por FAE2M-CGBH241PFPAN2 | olymer Al 2202 | m Center 2304 | Unit, Gue: 2409 | st Back, Bi 2560 | rushed Ni 2724 | ckel Sled 2891 | 3069 | 3250 | 3544 |
| | THE CODING THE TITLE | 2202 | 2004 | 2400 | 2000 | 2127 | 2001 | 0000 | 0200 | 5544 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-C**G**BH to FAE2M-C**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (each) - Gr A White | 287 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (each) - Gr A Color | 299 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr C | 339 | Combination Upholstery - Three | 64 |
| Wood Arm (each) | 108 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

PRODUCT CODE KEY

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |

Single Panel Fully Closed Arm

| | | COM | | COL | FAB | RIC GRAI | DES | | LEATHER | | |
|--------------------|---|-------------------|--------------------|--------------------|--------------------|---------------------|--------------|-------------|---------|------|--|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| Center - Leg Base | 30" Open Polymer Arm Ce | enter Uni | t, Guest B | ack, Silver | Metallic L | eg Base | | | | | |
| | FAE2M-CGBH300PAS1 | 1707 | 1774 | 1839 | 1973 | 2103 | 2235 | 2370 | 2501 | 2766 | |
| A | 30" Open Polymer Arm Ce | antar I Ini | t Guest R | ack Brush | ad Nickal | I an Rasa | | | | | |
| \Leftrightarrow | FAE2M-CGBH30OPAN1 | 1913 | 1980 | 2045 | 2179 | 2309 | 2441 | 2576 | 2707 | 2971 | |
| | | | | | | | | | | | |
| | 30" Closed Polymer Arm (| Center Ur | nit, Guest | Back, Silve | er Metallic | Leg Base |) | | | | |
| | FAE2M-CGBH30CPAS1 | 1967 | 2045 | 2123 | 2277 | 2434 | 2588 | 2744 | 2898 | 3210 | |
| | 30" Closed Polymer Arm (| Center Ur | nit. Guest | Back, Brus | shed Nicke | el Leg Bas | se | | | | |
| | FAE2M-CGBH30CPAN1 | 2172 | 2251 | 2329 | 2483 | 2640 | 2794 | 2949 | 3104 | 3416 | |
| Center - Sled Base | 20" Open Bolumor Arm Co | ontor I Init | t Cupat B | aak Silvar | Matallia | Ned Deep | | | | | |
| | 30" Open Polymer Arm Ce FAE2M-CGBH30OPAS2 | 1779 | 1, Guest B | ack, Silver | 2045 | 2175 | 2307 | 2442 | 2573 | 2838 | |
| | ., 0020002 | 1770 | 1010 | 1011 | 2010 | 2170 | 2001 | 2.12 | 20.0 | 2000 | |
| | 30" Open Polymer Arm Co | | - | | | | | | | | |
| | FAE2M-CGBH300PAN2 | 1851 | 1918 | 1983 | 2117 | 2247 | 2379 | 2514 | 2645 | 2910 | |
| | 30" Closed Polymer Arm Center Unit, Guest Back, Silver Metallic Sled Base | | | | | | | | | | |
| | FAE2M-CGBH30CPAS2 | 2039 | 2117 | 2195 | 2349 | 2506 | 2660 | 2816 | 2970 | 3282 | |
| | | | | | | | | | | | |
| | 30" Closed Polymer Arm (FAE2M-CGBH30CPAN2 | Center Ur 2244 | nit, Guest 2323 | Back, Brus 2401 | shed Nicke 2555 | el Sled Ba 2712 | se 2866 | 3021 | 3176 | 3488 | |
| | I ALZIVI-OGDI ISOOI ANZ | 2244 | 2020 | 2401 | 2333 | 2112 | 2000 | 3021 | 3170 | 3400 | |
| | 30" Two Panel Fully Close | d Polyme | er Arm Cei | nter Unit. 0 | Guest Bacl | k. Silver M | letallic Sle | ed Base | | | |
| | FAE2M-CGBH302PFPAS2 | • | 2153 | 2250 | 2415 | 2586 | 2758 | 2940 | 3120 | 3444 | |
| | 30" Two Panel Fully Close | d Doluma | or Arm Cou | ntor Unit (| Suppt Page | k Prusha | d Niekal C | lad Paga | | | |
| | FAE2M-CGBH302PFPAN2 | | 2225 | 2322 | 2487 | k, brusriei 2658 | 2830 | 3012 | 3192 | 3516 | |
| | | | | | | | | | | | |
| | 30" Single Panel Fully Clo | sed Polyı | mer Arm C | Center Unit | , Guest Ba | ack, Silver | Metallic | Sled Base | | | |
| | FAE2M-CGBH301PFPAS2 | 2 2235 | 2360 | 2484 | 2675 | 2879 | 3085 | 3306 | 3526 | 3900 | |
| | 30" Single Panel Fully Clo | sed Polyi | mer Arm (| Center Unit | Guest Ba | ack Brush | ned Nicke | l Sled Base | | | |
| | FAE2M-CGBH301PFPAN2 | | 2432 | 2556 | 2747 | 2951 | 3157 | 3378 | 3598 | 3972 | |
| | | | | | | | | | | | |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-C**G**BH to FAE2M-C**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 30" | 172 |
| Solid Surface Arm (each) - Gr A White | 287 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr A Color | 299 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (each) - Gr C | 339 | Removeable Seat Cover (per seat) | 90 |
| Wood Arm (each) | 108 | Removable Back Cover (per back) | 58 |
| Floor Anchor Brackets (Sleigh base only) | 153 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Springless Seat | 117 | | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | FABF | RIC GRAD | ES | | LEATHER | |
|--------------------|--|-------------------|----------------------|-------------------|-----------------------|------------------|-------------|-----------|---------|------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Center - Leg Base | 44" Open Polymer Arm Ce | nter Unit | . Guest Ba | ck. Silver | Metallic Le | ea Base | | | | |
| · · | FAE2M-CGBH44OPAS1 | 2129 | 2213 | 2296 | 2462 | 2629 | 2797 | 2962 | 3129 | 3463 |
| n | 44" 0 | | | | | _ | | | | |
| | 44" Open Polymer Arm Ce FAE2M-CGBH44OPAN1 | nter Unit 2335 | , Guest Ba 2419 | ck, Brush 2502 | ed Nickel L 2668 | ₋eg Base 2835 | 3003 | 3168 | 3335 | 3669 |
| | FAEZIVI-OGDN44OFAINI | 2333 | 2419 | 2502 | 2006 | 2033 | 3003 | 3100 | 3333 | 3009 |
| Ш | 44" Class of Daliman America | \t | 0 | | Madallia I | D | | | | |
| | 44" Closed Polymer Arm C FAE2M-CGBH44CPAS1 | enter Un 2391 | 111, Guest E 2485 | 2578 | er Metallic i 2769 | Leg Base 2959 | 3147 | 3338 | 3527 | 3906 |
| | TALLINI CODITITION | 2001 | 2400 | 2010 | 2100 | 2000 | 0147 | 0000 | 0021 | 0300 |
| | 44" Closed Polymer Arm C | | | ack, Brus | shed Nicke | Leg Bas | е | | | |
| | FAE2M-CGBH44CPAN1 | 2597 | 2690 | 2784 | 2975 | 3165 | 3353 | 3544 | 3733 | 4112 |
| Center - Sled Base | 44" Open Polymer Arm Ce | nter I Init | Guest Ba | ck Silver | Metallic SI | ed Base | | | | |
| | FAE2M-CGBH44OPAS2 | 2337 | 2420 | 2504 | 2670 | 2837 | 3004 | 3171 | 3337 | 3671 |
| | | | | | | | | | | |
| | 44" Open Polymer Arm Ce | | | - | | | | | | |
| | FAE2M-CGBH44OPAN2 | 2543 | 2626 | 2710 | 2876 | 3043 | 3210 | 3377 | 3542 | 3876 |
| | | | | | | | | | | |
| | 44" Closed Polymer Arm C | | • | | | | | 0044 | 1050 | 4400 |
| | FAE2M-CGBH44CPAS2 | 2780 | 2888 | 2994 | 3206 | 3419 | 3631 | 3844 | 4056 | 4482 |
| | 44" Closed Polymer Arm C | enter Un | it, Guest E | ack, Brus | hed Nicke | Sled Bas | se | | | |
| | FAE2M-CGBH44CPAN2 | 2986 | 3093 | 3199 | 3411 | 3625 | 3837 | 4050 | 4262 | 4688 |
| | | | | | | | | | | |
| | 44" Two Panel Fully Closed | d Polyme | r Arm Cen | ter Unit, G | auest Back | , Silver M | etallic Sle | ed Base | | |
| | FAE2M-CGBH442PFPAS2 | 2476 | 2592 | 2707 | 2905 | 3112 | 3320 | 3533 | 3748 | 4142 |
| | 44" Two Donal Fully Classe | d Dolumo | r Arm Con | tor Unit C | Supply Book | Druobos | l Niakal C | lad Paga | | |
| | 44" Two Panel Fully Closed FAE2M-CGBH442PFPAN2 | | 2798 | 2913 | 3111 | 3318 | 3526 | 3738 | 3953 | 4347 |
| | TALLIN GODITILITATION | 2002 | 2130 | 2310 | 0111 | 0010 | 0020 | 0700 | 0000 | 7077 |
| | 44" Single Panel Fully Clos | ed Polyn | ner Arm Ca | enter I Init | Guest Ra | ck Silver | Metallic | Sled Base | | |
| | FAE2M-CGBH441PFPAS2 | • | 2799 | 2941 | 3165 | 3405 | 3647 | 3899 | 4154 | 4598 |
| | | | | | | | | | | |
| | 44" Single Panel Fully Clos | | | | | - | | | | |
| | FAE2M-CGBH441PFPAN2 | 2863 | 3005 | 3147 | 3371 | 3611 | 3853 | 4104 | 4359 | 4803 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-C**G**BH to FAE2M-C**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr A White | 287 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr A Color | 299 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (each) - Gr B | 321 | Removeable Seat Cover (per seat) | 90 |
| Solid Surface Arm (each) - Gr C | 339 | Removable Back Cover (per back) | 58 |
| Wood Arm (each) | 108 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Floor Anchor Brackets (Sleigh base only) | 153 | | |
| Springless Seat | 117 | | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |

| DESCRIPTION/MC | DESCRIPTION/MODEL | | 2 | COL 3 | FABF 4 | RIC GRAD 5 | DES 6 | 7 | LEATHER 8 | 9 |
|-----------------|---|-------------------|-----------------------|--------------------|----------------------|---------------------|---------------------|-----------|--------------|------|
| End - Leg Base | 21" Open Polymer Arm End Unit FAE2M-EGBH21OPAS1 | , Guest I 1363 | Back, Silver 1409 | Metallic 1457 | Leg Base 1548 | 1640 | 1733 | 1823 | 1916 | 2099 |
| | 21" Open Polymer Arm End Unit FAE2M-EGBH21OPAN1 | t, Guest 1569 | Back, Brus 1615 | hed Nicke 1663 | el Leg Base 1754 | e 1846 | 1939 | 2029 | 2121 | 2305 |
| | 21" Closed Polymer Arm End Ur FAE2M-EGBH21CPAS1 | nit, Gues 1624 | st Back, Silv 1683 | ver Metall 1739 | ic Leg Bas 1855 | e 1970 | 2084 | 2199 | 2313 | 2544 |
| | 21" Closed Polymer Arm End Ur FAE2M-EGBH21CPAN1 | nit, Gues 1830 | st Back, Bru 1888 | ished Nic 1945 | kel Leg Ba 2061 | se 2176 | 2290 | 2405 | 2518 | 2749 |
| End - Sled Base | 21" Open Polymer Arm End Unit FAE2M-EGBH210PAS2 | t, Guest 1435 | Back, Silve 1481 | r Metallic 1529 | Sled Base 1620 | 1712 | 1805 | 1895 | 1988 | 2171 |
| | 21" Open Polymer Arm End Unit FAE2M-EGBH21OPAN2 | t, Guest 1641 | Back, Brus 1687 | hed Nicke 1735 | el Sled Bas 1826 | se 1918 | 2011 | 2101 | 2193 | 2377 |
| | 21" Closed Polymer Arm End Ur FAE2M-EGBH21CPAS2 | nit, Gues 1696 | st Back, Silv 1755 | ver Metall 1811 | ic Sled Bas 1927 | se 2042 | 2156 | 2271 | 2385 | 2616 |
| | 21" Closed Polymer Arm End Ur FAE2M-EGBH21CPAN2 | nit, Gues 1902 | t Back, Bru 1960 | shed Nic 2017 | kel Sled Ba 2133 | ase 2248 | 2362 | 2477 | 2590 | 2821 |
| | 21" Two Panel Fully Closed Polyn FAE2M-EGBH212PFPAS2 | mer Arm 1710 | End Unit, (| Guest Bad 1867 | ck, Silver M 1991 | 1etallic SI 2123 | ed Base 2255 | 2394 | 2534 | 2778 |
| | 21" Two Panel Fully Closed Polyi FAE2M-EGBH212PFPAN2 | mer Arm 1916 | End Unit, 0 1994 | Guest Bad 2073 | ck, Brushed 2196 | d Nickel 9 2329 | Sled Base 2461 | 2599 | 2740 | 2984 |
| | 21" Single Panel Fully Closed Po FAE2M-EGBH211PFPAS2 | lymer Ai 1891 | rm End Unit | t, Guest E 2101 | Back, Silver 2251 | Metallic 2416 | Sled Base 2582 | 2760 | 2940 | 3234 |
| | 21" Single Panel Fully Closed Po FAE2M-EGBH211PFPAN2 | lymer Ai 2097 | rm End Unit | t, Guest E 2307 | Back, Brush 2456 | ned Nicke 2622 | el Sled Bas 2788 | e 2965 | 3146 | 3440 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-E**G**BH to FAE2M-E**PBH**, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (each) - Gr A White | 287 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (each) - Gr A Color | 299 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr C | 339 | Combination Upholstery - Three | 64 |
| Wood Arm (each) | 108 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | COM | | COL | FABR | IC GRAD | ES | | LEATHER | |
|---------------------------------|---|---|--|---|--|--|---|--|---|
| DEL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 24" Open Polymer Arm End Unit | t, Guest | Back, Silve | r Metallic | Leg Base | | | | | |
| FAE2M-EGBH24OPAS1 | 1468 | 1512 | 1559 | 1652 | 1742 | 1836 | 1927 | 2020 | 2203 |
| 24" Open Polymor Arm End Unit | + Guest | Back Bruch | and Nick | ol Log Baso | | | | | |
| . , | | | | • | | 2042 | 2133 | 2225 | 2409 |
| | | | | | | | | | |
| 24" Closed Polymer Arm End Ur | nit, Gues | t Back, Silv | er Metall | lic Leg Base | ; | | | | |
| FAE2M-EGBH24CPAS1 | 1728 | 1785 | 1843 | 1959 | 2073 | 2189 | 2303 | 2419 | 2647 |
| 24" Closed Polymer Arm End Ur | nit. Gues | st Back, Bru | shed Nic | kel Leg Bas | se | | | | |
| FAE2M-EGBH24CPAN1 | 1934 | 1990 | 2049 | 2165 | 2279 | 2395 | 2509 | 2625 | 2852 |
| 24" Open Bolumer Arm End Unit | Cuent | Pools Silver | r Motallia | Clad Page | | | | | |
| | | | | | 1814 | 1908 | 1999 | 2092 | 2275 |
| | | | | | | | | | |
| | | | | | | 0444 | 0005 | 0007 | 0.404 |
| FAEZIVI-EGBHZ4OPANZ | 1746 | 1790 | 1836 | 1930 | 2020 | 2114 | 2205 | 2297 | 2481 |
| 24" Closed Polymer Arm End Ur | nit Gues | t Back Silv | er Metall | lic Sled Bas | e | | | | |
| FAE2M-EGBH24CPAS2 | 1800 | 1857 | 1915 | 2031 | 2145 | 2261 | 2375 | 2491 | 2719 |
| 24" Closed Polymor Arm End Liv | ait Cuca | + Pook Pru | ahad Nia | okal Clad Da | 00 | | | | |
| FAE2M-EGBH24CPAN2 | 2006 | 2062 | | | | 2467 | 2581 | 2697 | 2924 |
| | | | | | | | | | |
| 24" Two Panel Fully Closed Poly | mer Arm | n End Unit, | Guest Ba | ack, Silver M | letallic S | ed Base | | | |
| FAE2M-EGBH242PFPAS2 | 1815 | 1891 | 1969 | 2095 | 2225 | 2358 | 2498 | 2638 | 2882 |
| 24" Two Panel Fully Closed Poly | mer Arm | n End Unit. | Guest Ba | ack. Brushed | d Nickel S | Sled Base | | | |
| FAE2M-EGBH242PFPAN2 | 2021 | 2097 | 2175 | 2300 | 2431 | 2564 | 2703 | 2844 | 3088 |
| | | | | | | | | | |
| | • | | | | | | | 0044 | 0000 |
| FAEZIM-EGBH241PFPAS2 | 1996 | 2098 | 2203 | 2355 | 2518 | 2685 | 2864 | 3044 | 3338 |
| | olymer A | rm End Uni | t, Guest | Back, Brush | ned Nicke | el Sled Bas | e | | |
| FAE2M-EGBH241PFPAN2 | 2202 | 2304 | 2409 | 2560 | 2724 | 2891 | 3069 | 3250 | 3544 |
| | FAE2M-EGBH24OPAS1 24" Open Polymer Arm End Unit FAE2M-EGBH24OPAN1 24" Closed Polymer Arm End Unit FAE2M-EGBH24CPAS1 24" Closed Polymer Arm End Unit FAE2M-EGBH24CPAN1 24" Open Polymer Arm End Unit FAE2M-EGBH24OPAS2 24" Open Polymer Arm End Unit FAE2M-EGBH24OPAN2 24" Closed Polymer Arm End Unit FAE2M-EGBH24OPAN2 24" Closed Polymer Arm End Unit FAE2M-EGBH24CPAS2 24" Closed Polymer Arm End Unit FAE2M-EGBH24CPAN2 24" Two Panel Fully Closed Poly FAE2M-EGBH242PFPAS2 24" Two Panel Fully Closed Poly FAE2M-EGBH242PFPAN2 24" Single Panel Fully Closed Poly FAE2M-EGBH241PFPAS2 24" Single Panel Fully Closed Poly FAE2M-EGBH241PFPAS2 | DEL 1 24" Open Polymer Arm End Unit, Guest FAE2M-EGBH24OPAS1 1468 24" Open Polymer Arm End Unit, Guest FAE2M-EGBH24OPAN1 1674 24" Closed Polymer Arm End Unit, Guest FAE2M-EGBH24CPAS1 1728 24" Closed Polymer Arm End Unit, Guest FAE2M-EGBH24CPAN1 1934 24" Open Polymer Arm End Unit, Guest FAE2M-EGBH24OPAS2 1540 24" Open Polymer Arm End Unit, Guest FAE2M-EGBH24OPAS2 1746 24" Open Polymer Arm End Unit, Guest FAE2M-EGBH24OPAN2 1746 24" Closed Polymer Arm End Unit, Guest FAE2M-EGBH24CPAN2 1800 24" Closed Polymer Arm End Unit, Guest FAE2M-EGBH24CPAS2 1800 24" Closed Polymer Arm End Unit, Guest FAE2M-EGBH24CPAN2 2006 24" Two Panel Fully Closed Polymer Arm FAE2M-EGBH242PFPAS2 1815 24" Two Panel Fully Closed Polymer Arm FAE2M-EGBH242PFPAN2 2021 24" Single Panel Fully Closed Polymer Arm FAE2M-EGBH242PFPAN2 1996 24" Single Panel Fully Closed Polymer Arm FAE2M-EGBH241PFPAS2 1996 | 24" Open Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH24OPAS1 1468 1512 24" Open Polymer Arm End Unit, Guest Back, Brush FAE2M-EGBH24OPAN1 1674 1718 24" Closed Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH24CPAS1 1728 1785 24" Closed Polymer Arm End Unit, Guest Back, Brush FAE2M-EGBH24CPAN1 1934 1990 24" Closed Polymer Arm End Unit, Guest Back, Brush FAE2M-EGBH24CPAN1 1934 1990 24" Open Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH24OPAS2 1540 1584 24" Open Polymer Arm End Unit, Guest Back, Brush FAE2M-EGBH24OPAN2 1746 1790 24" Closed Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH24CPAS2 1800 1857 24" Closed Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH24CPAN2 2006 2062 24" Two Panel Fully Closed Polymer Arm End Unit, FAE2M-EGBH242PFPAS2 1815 1891 24" Two Panel Fully Closed Polymer Arm End Unit, FAE2M-EGBH242PFPAN2 2021 2097 24" Single Panel Fully Closed Polymer Arm End Unit, FAE2M-EGBH241PFPAS2 1996 2098 24" Single Panel Fully Closed Polymer Arm End Unit FAE2M-EGBH241PFPAS2 1996 2098 | 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic FAE2M-EGBH24OPAS1 1468 1512 1559 24" Open Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24OPAN1 1674 1718 1764 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic FAE2M-EGBH24CPAS1 1728 1785 1843 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24CPAN1 1934 1990 2049 24" Open Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24OPAS2 1540 1584 1631 24" Open Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24OPAN2 1746 1790 1836 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24OPAN2 1746 1790 1836 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic FAE2M-EGBH24CPAS2 1800 1857 1915 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH24CPAN2 2006 2062 2121 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Brushed Nick FAE2M-EGBH242PFPAS2 1815 1891 1969 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Equation Silver Metallic FAE2M-EGBH242PFPAS2 1815 1891 1969 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Equation Silver Metallic FAE2M-EGBH242PFPAS2 1815 1891 1969 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Equation Silver Metallic FAE2M-EGBH242PFPAS2 1815 1891 1969 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Equation Silver Metallic FAE2M-EGBH242PFPAN2 2021 2097 2175 24" Single Panel Fully Closed Polymer Arm End Unit, Guest FAE2M-EGBH241PFPAS2 1996 2098 2203 24" Single Panel Fully Closed Polymer Arm End Unit, Guest FAE2M-EGBH241PFPAS2 1996 2098 2203 | DEL 1 2 3 4 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24OPAS1 1468 1512 1559 1652 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24OPAN1 1674 1718 1764 1858 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24CPAN2 1800 1857 1915 2031 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24CPAN2 2006 2062 2121 2237 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Silver FAE2M-EGBH242PFPAN2 1815 1891 1969 2095 24" Two | DEL 1 2 3 4 5 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24OPAS1 1468 1512 1559 1652 1742 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24OPAN1 1674 1718 1764 1858 1948 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 2073 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 2279 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 1814 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 2020 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24CPAN2 1800 1857 1915 2031 2145 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24CPAN2 206 2062 2121 2237 2351 24" Two Pa | DEL 1 2 3 4 5 6 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH240PAS1 1468 1512 1559 1652 1742 1836 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH240PAN1 1674 1718 1764 1858 1948 2042 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 2073 2189 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 2279 2395 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 1814 1908 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 2020 2114 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24CPAN2 1800 1857 1915 2031 2145 2261 24" Two Panel Fully Closed Polymer Arm End Unit, Guest Back, Silver Metallic Sled Bas | DEL 1 2 3 4 5 6 7 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24OPAS1 1468 1512 1559 1652 1742 1836 1927 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24OPAN1 1674 1718 1764 1858 1948 2042 2133 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 2073 2189 2303 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 2279 2395 2509 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 1814 1908 1999 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 2020 2114 2205 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24CPAN2 1800 1857 1915 2031 <t< td=""><td>DEL 1 2 3 4 5 6 7 8 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24OPAS1 1468 1512 1559 1652 1742 1836 1927 2020 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24OPAN1 1674 1718 1764 1858 1948 2042 2133 2225 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 2073 2189 2303 2419 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 2279 2395 2509 2625 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 1814 1908 1999 2092 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 2020 2114 2205 2297 24" Closed Polymer Arm End Unit, Guest B</td></t<> | DEL 1 2 3 4 5 6 7 8 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24OPAS1 1468 1512 1559 1652 1742 1836 1927 2020 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24OPAN1 1674 1718 1764 1858 1948 2042 2133 2225 24" Closed Polymer Arm End Unit, Guest Back, Silver Metallic Leg Base FAE2M-EGBH24CPAS1 1728 1785 1843 1959 2073 2189 2303 2419 24" Closed Polymer Arm End Unit, Guest Back, Brushed Nickel Leg Base FAE2M-EGBH24CPAN1 1934 1990 2049 2165 2279 2395 2509 2625 24" Open Polymer Arm End Unit, Guest Back, Silver Metallic Sled Base FAE2M-EGBH24OPAS2 1540 1584 1631 1724 1814 1908 1999 2092 24" Open Polymer Arm End Unit, Guest Back, Brushed Nickel Sled Base FAE2M-EGBH24OPAN2 1746 1790 1836 1930 2020 2114 2205 2297 24" Closed Polymer Arm End Unit, Guest B |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-E**G**BH to FAE2M-E**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 21" | 390 |
| Solid Surface Arm (each) - Gr A White | 287 | Supplemental Weight - 24" | 321 |
| Solid Surface Arm (each) - Gr A Color | 299 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr C | 339 | Combination Upholstery - Three | 64 |
| Wood Arm (each) | 108 | Removeable Seat Cover (per seat) | 90 |
| Floor Anchor Brackets (Sleigh base only) | 153 | Removable Back Cover (per back) | 58 |
| Springless Seat | 117 | CAL 133 & Moisture Barrier (per yard) | 64 |

PRODUCT CODE KEY

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|----------------------|------|----------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |

Single Panel Fully Closed Arm

| DESCRIPTION/MODEL | | COM 1 | 2 | COL 3 | FABF 4 | RIC GRAD | DES 6 | 7 | LEATHER 8 | 9 |
|-------------------|--|-------------------|---------------------|---------------------|-----------------------|--------------------|----------------------|-----------------|--------------|------|
| End - Leg Base | 30" Open Polymer Arm En | d Unit, G 1707 | iuest Back, 1774 | Silver M | etallic Leg I 1973 | Base 2103 | 2235 | 2370 | 2501 | 2766 |
| ← | 30" Open Polymer Arm En FAE2M-EGBH30OPAN1 | d Unit, G 1913 | iuest Back, 1980 | Brushed 2045 | Nickel Leg 2179 | Base 2309 | 2441 | 2576 | 2707 | 2971 |
| Ц | 30" Closed Polymer Arm E FAE2M-EGBH30CPAS1 | nd Unit, 1967 | Guest Bacl 2045 | k, Silver I 2123 | Metallic Leg 2277 | g Base 2434 | 2588 | 2744 | 2898 | 3210 |
| | 30" Closed Polymer Arm E FAE2M-EGBH30CPAN1 | nd Unit, 2172 | Guest Bacl 2251 | k, Brushe 2329 | ed Nickel Le 2483 | eg Base 2640 | 2794 | 2949 | 3104 | 3416 |
| End - Sled Base | 30" Open Polymer Arm End FAE2M-EGBH30OPAS2 | d Unit, G 1779 | luest Back, 1846 | Silver M 1911 | etallic Sled 2045 | Base 2175 | 2307 | 2442 | 2573 | 2838 |
| | 30" Open Polymer Arm Eng FAE2M-EGBH30OPAN2 | d Unit, G 1851 | iuest Back, 1918 | Brushed 1983 | Nickel Slee 2117 | d Base 2247 | 2379 | 2514 | 2645 | 2910 |
| | 30" Closed Polymer Arm E FAE2M-EGBH30CPAS2 | nd Unit, 2039 | Guest Bacl 2117 | k, Silver I 2195 | Metallic Sle 2349 | d Base 2506 | 2660 | 2816 | 2970 | 3282 |
| | 30" Closed Polymer Arm E FAE2M-EGBH30CPAN2 | nd Unit, 2244 | Guest Bacl 2323 | k, Brushe 2401 | ed Nickel SI 2555 | ed Base 2712 | 2866 | 3021 | 3176 | 3488 |
| | 30" Two Panel Fully Closed FAE2M-EGBH302PFPAS2 | • | er Arm End 2153 | Unit, Gue 2250 | est Back, Si 2415 | ilver Meta 2586 | allic Sled I 2758 | Base 2940 | 3120 | 3444 |
| | 30" Two Panel Fully Closed FAE2M-EGBH302PFPAN2 | • | er Arm End 2225 | Unit, Gue 2322 | est Back, B 2487 | rushed N 2658 | ickel Slec 2830 | Base 3012 | 3192 | 3516 |
| | 30" Single Panel Fully Clos FAE2M-EGBH301PFPAS2 | • | mer Arm En 2360 | d Unit, G 2484 | iuest Back, 2675 | Silver M | etallic Sle 3085 | d Base 3306 | 3526 | 3900 |
| | 30" Single Panel Fully Clos FAE2M-EGBH301PFPAN2 | | mer Arm En 2432 | d Unit, G 2556 | iuest Back, 2747 | Brushed 2951 | Nickel SI 3157 | ed Base 3378 | 3598 | 3972 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-E**G**BH to FAE2M-E**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Supplemental Weight - 30" | 172 |
| Solid Surface Arm (each) - Gr A White | 287 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr A Color | 299 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr B | 321 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (each) - Gr C | 339 | Removeable Seat Cover (per seat) | 90 |
| Wood Arm (each) | 108 | Removable Back Cover (per back) | 58 |
| Floor Anchor Brackets (Sleigh base only) | 153 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Springless Seat | 117 | | |
| PRODUCT CODE KEY | | | |

| Line | Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|--------|--------------------------|------|-------------------------------|-------------------|-----------------|-----------|
| FAE | 2M | SGBH | 21 | 0 | PA | S | 1 |
| Faeron | Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | | CGBH | 24 | С | WA | N | 2 |
| | | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | | EGBH | 30 | 2PF | SA | Nickel | |
| | | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | | 44 | 1PF | | | |
| | | | | Single Panel Fully Closed Arm | | | |

| | | COM | | COL | FABF | RIC GRAD | DES | | LEATHER | |
|-------------------|--|-------------------|---------------------|---------------------|-----------------------|--------------------|---------------------|------------------|---------|------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| End - Leg Base | 44" Open Polymer Arm En FAE2M-EGBH44OPAS1 | d Unit, G 2129 | Guest Back, 2213 | Silver M 2296 | etallic Leg I 2462 | Base 2629 | 2797 | 2962 | 3129 | 3463 |
| ← | 44" Open Polymer Arm En FAE2M-EGBH44OPAN1 | d Unit, G 2335 | Guest Back, 2419 | Brushed 2502 | l Nickel Leg 2668 | Base 2835 | 3003 | 3168 | 3335 | 3669 |
| • | 44" Closed Polymer Arm E FAE2M-EGBH44CPAS1 | End Unit, 2391 | Guest Bacl 2485 | k, Silver I 2578 | Metallic Lec 2769 | g Base 2959 | 3147 | 3338 | 3527 | 3906 |
| | 44" Closed Polymer Arm E FAE2M-EGBH44CPAN1 | End Unit, 2597 | Guest Bacl 2690 | k, Brushe 2784 | ed Nickel Le 2975 | eg Base 3165 | 3353 | 3544 | 3733 | 4112 |
| End - Sled Base | 44" Open Polymer Arm En FAE2M-EGBH44OPAS2 | d Unit, G 2337 | Guest Back, 2420 | Silver M 2504 | etallic Sled 2670 | Base 2837 | 3004 | 3171 | 3337 | 3671 |
| | 44" Open Polymer Arm En FAE2M-EGBH44OPAN2 | d Unit, G 2543 | iuest Back, 2626 | Brushed 2710 | Nickel Slee 2876 | d Base 3043 | 3210 | 3377 | 3542 | 3876 |
| | 44" Closed Polymer Arm E FAE2M-EGBH44CPAS2 | End Unit, 2780 | Guest Bacl 2888 | k, Silver I 2994 | Metallic Sle 3206 | d Base 3419 | 3631 | 3844 | 4056 | 4482 |
| | 44" Closed Polymer Arm E FAE2M-EGBH44CPAN2 | end Unit, 2986 | Guest Bacl 3093 | k, Brushe 3199 | ed Nickel SI 3411 | ed Base 3625 | 3837 | 4050 | 4262 | 4688 |
| | 44" Two Panel Fully Closer FAE2M-EGBH442PFPAS2 | • | er Arm End 2592 | Unit, Gue 2707 | est Back, S 2905 | ilver Meta 3112 | allic Sled 3320 | Base 3533 | 3748 | 4142 |
| | 44" Two Panel Fully Closed FAE2M-EGBH442PFPAN2 | | er Arm End 2798 | Unit, Gue 2913 | est Back, B 3111 | rushed N 3318 | ickel Sled 3526 | d Base 3738 | 3953 | 4347 |
| | 44" Single Panel Fully Clos FAE2M-EGBH441PFPAS2 | • | mer Arm En 2799 | d Unit, G 2941 | iuest Back, 3165 | Silver Me 3405 | etallic Sle 3647 | ed Base 3899 | 4154 | 4598 |
| | 44" Single Panel Fully Clos FAE2M-EGBH441PFPAN2 | | mer Arm En 3005 | d Unit, G 3147 | iuest Back, 3371 | Brushed 3611 | Nickel S 3853 | led Base 4104 | 4359 | 4803 |

ORDERING NOTES: Faeron Metal chairs can be specified with a Wood Arm (WA) or a Solid Surface Arm (SA), replace "PA" in the model number with the **Arm Style** selection below and add the upcharge listed. **Patient backs** are available on multiple units, please change the model number FAE2M-E**G**BH to FAE2M-E**P**BH, and add the upcharges on page 15 per back.

| Faeron Behavioral Health Option Upcharges | \$ List | | \$ List |
|---|---------|---------------------------------------|---------|
| Kinetic Back | 120 | Ganging Bracket | 58 |
| Solid Surface Arm (each) - Gr A White | 287 | Combination Upholstery - Dual | 33 |
| Solid Surface Arm (each) - Gr A Color | 299 | Combination Upholstery - Three | 64 |
| Solid Surface Arm (each) - Gr B | 321 | Removeable Seat Cover (per seat) | 90 |
| Solid Surface Arm (each) - Gr C | 339 | Removable Back Cover (per back) | 58 |
| Wood Arm (each) | 108 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Floor Anchor Brackets (Sleigh base only) | 153 | | |
| Springless Seat | 117 | | |

| Series | Chair Type | Size | Arm Type | Arm Style | Metal Finish | Base Type |
|--------|----------------------|---|--|--|---|---|
| 2M | SGBH | 21 | 0 | PA | S | 1 |
| Chair | Start-Guest Seating | | Open Arm | Polymer Arm | Silver Metallic | Leg Base |
| | CGBH | 24 | С | WA | N | 2 |
| | Center-Guest Seating | | Closed Arm | Wood Arm | Brushed | Sled Base |
| | EGBH | 30 | 2PF | SA | Nickel | |
| | End-Guest Seating | | Two Panel Fully Closed Arm | Solid Surface Arm | | |
| | | 44 | 1PF | | | |
| | 2M | 2M SGBH Chair Start-Guest Seating CGBH Center-Guest Seating | 2M SGBH 21 Chair Start-Guest Seating CGBH 24 Center-Guest Seating EGBH 30 End-Guest Seating | 2M SGBH 21 O Chair Start-Guest Seating Open Arm CGBH 24 C Center-Guest Seating Closed Arm EGBH 30 2PF End-Guest Seating Two Panel Fully Closed Arm | 2M SGBH 21 O PA Chair Start-Guest Seating Open Arm Polymer Arm CGBH 24 C WA Center-Guest Seating Closed Arm Wood Arm EGBH 30 2PF SA End-Guest Seating Two Panel Fully Closed Arm Solid Surface Arm | 2M SGBH 21 O PA S Chair Start-Guest Seating Open Arm Polymer Arm Silver Metallic CGBH 24 C WA N Center-Guest Seating Closed Arm Wood Arm Brushed Nickel EGBH 30 2PF SA End-Guest Seating Two Panel Fully Closed Arm Solid Surface Arm |

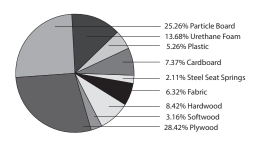
FAERON LOUNGE BEHAVIORAL HEALTH | ENVIRONMENTAL SUMMARY

LEED CI CREDITS

Lounge Seating



Material Content:



PRE-CONSUMER
RECYCLED CONTENT = 12.89%

POST-CONSUMER
RECYCLED CONTENT =7.84%

Up to 14.95% of this Faeron Metal product is recyclable at the end of its useful life.

CONTRIBUTES TO

| CREDIT 2.1 - 2.2 | Construction Waste Management | 1-2 point(s) |
|------------------|------------------------------------|--------------|
| CREDIT 3.3 | Resource Reuse | 1 point |
| CREDIT 4.1 | Recycled Content | 1 point |
| CREDIT 4.5 | Low Emitting Materials, | |
| | Systems & Seating | 1 point |
| CREDIT 5.1 | Regional Materials* | 1 point |
| CREDIT 7 | Certified Wood (MUST BE REQUESTED) | 1 point(s) |

^{*}This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

level® CERTIFICATION, AIR EMISSIONS AND FSC® CERTIFICATION



level® CERTIFICATION

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Faeron products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard.

AIR-EMISSIONS

All Faeron products are supplied with air-emissions certified. Contact customer service for information.



FSC®

In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It verifies that the material for our FSC certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Faeron and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times.



Architects, designers, and building professionals can specify FSC®-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

FAERON LOUNGE BEHAVIORAL HEALTH | FEATURES



ARM PANEL POLYMER BASE

Faeron Metal Behavioral Health lounge seating is available with a ligature-resistant, cleanable, Grey polymer base securely fastened to the arm panel.



PLINTH BASE

Faeron Metal Behavioral Health lounge seating is also available with an Grey polymer plinth base that restricts access to the interior of the chair and dirt and debris from accumulating under the chair.



WALL SAVER

Faeron Lounge models feature a wall saver feature. The angle of the back is designed to keep the back away from the wall, to prevent wear and damage to both the chairs and to the walls of the facility.



LIGATURE RISK REDUCTION

Faeron Metal Behavioral Health lounge seating has been designed with ligature-resistant features such as closed arm panels and legless base options to significantly reduce anchor points.



RESTRICTED ACCESS UPHOLSTERY

This feature provides complete closure and elimination of the standard clean out space between seat, back and arm panels in the - hindering the use of these areas for hiding contraband. This feature reduces the ability to utilize the product for ligature.



TAMPER-RESISTANT HARDWARE

Tamper-resistant hardware is utilized in the construction of all Faeron Metal Behavioral Health seating. The specific tools needed to remove components for maintenance and replacement can be purchased from Krug..



INACCESSIBLE STAPLES

All staples on this product are covered and made inaccessible with a use of polymer underseat shield, fastened with tamper-resistant hardware.



UNDERSEAT SHIELD

The polymer shield is attached with tamper-resistant hardware. It is designed to restrict access to the interior of the chair.

SECURED GLIDES

The glides are screwed in place using temper resistant screws to hinder their removal. They can be field-replaced with the use of tools.

LATEX FREE

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people

FINISH DURABILITY

The Krug finish, a proprietary catalyzed varnish formulation, has been repeatedly shown, through independent laboratory testing, to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors, and is uniquely suited to the demands of healthcare environments.

WEIGHT CAPACITIES

Three - Seat - 850 lbs

Three - Seat Plus- 1200 lbs

Tested to meet or exceed the BIFMA X5.4 Lounge Standard One-Seat - 500 lbs
One-Seat - Plus - 750 lbs
One-Seat Wide - 500 lbs
One-seat Wide - 500 lbs
Two-Seat - 625 lbs
Two-Seat Plus - 975 lbs

FAERON LOUNGE BEHAVIORAL HEALTH | OPTIONS



POLYMER ARM CAP

The optional Polymer Arm cap provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in Black, Grey and Taupe, and is replaceable if it become damaged or degraded.



WOOD ARM CAP

The optional Wood Arm cap provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in all standard wood finishes, and are replaceable if they become damaged or degraded.



SOLID SURFACE ARM CAP

The optional Solid Surface Arm cap provides a fully seamless armrest for enhanced durability, protection and cleanability. It is available in 8 standard Corian colors, and custom colors (at an upcharge). Arms are replaceable if they become damaged or degraded. Solid Surface not recommended for lower acuity environments.



PANEL ARM METAL BASE

An optional powder coated steel panel base is available on Faeron Metal Behavioral Health lounge seating. The base is ligature resistant and installed with tamper-resistant hardware.



ANCHOR BRACKETS

Heavy duty tamper-resistant anchor brackets are available to secure the chair to the floor.



COMBINATION UPHOLSTERY OPTIONS

When combination upholstery is specified with fabric of the same grade or COM, an upcharge for dual fabrics is \$33 list per unit and \$64 list per unit for three fabrics will be applied. When graded in combination upholstery is selected, use the highest grade upholstery selected or to obtain a quote for blended grading contact Customer Service (please provide the fabrics specified and location of where each fabric is to be applied on the product).

SUPPLEMENTAL WEIGHT

Optional supplemental weight can be specified for additional safety and to minimize risk of weaponization. The standard polymer shield is replaced with a heavy gauge steel shield that increase the overall weight to at least 80 lbs.

REMOVABLE/REPLACEABLE UPHOLSTERY

Removable upholstery covers can be specified on this product, to facilitate cleaning and assist with infection control. They utilize tamper-resistant hardware, and inaccessible staples. Replacement upholstery covers have the same features, and can be field installed with tamper-resistant fastener tools.

CAL133 & MOISTURE BARRIER

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method, in combination with non-flammable upholstery covers, may enable products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of the uphostered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this up-charge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL133 compliant. If the official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$917per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of products and upholstery have already been tested. Please contact Customer Service for additional information.

FAERON LOUNGE BEHAVIORAL HEALTH | DIMENSIONS & COM

DIMENSIONS & COM REQUIREMENTS

| | Overall Width | Overall Depth | Overall Height | Seat Height | Height of Arms from Floor | Width between Arms | Seat Depth | Shipping Weight | Cube | COM YDG Entire | COM YDG Seat Only | COM YDG Back Only | COM YDG Arm Only (pair) |
|---------------------|------------------|-------------------|-------------------|--------------------|---------------------------------|--------------------------|---------------|--------------------|----------|----------------------|-------------------------|-------------------------|-------------------------------|
| One Seat | - Armles | s, Plinth | Base | | | | | | | | | | |
| Lounge | 23 | 28.5 | 31.5 | 17.8 | - | - | 21 | 74 | 20 | 3.2 | 1.4 | 1.8 | - |
| High Bacl | k 23 | 28.5 | 41.5 | 17.8 | - | - | 21 | 80 | 24 | 3.8 | 1.4 | 2.4 | - |
| One Seat | • | | | | 0.4 | 00 | 01 | 444 | 00 | 0.0 | 4.4 | 1.0 | 0.4 |
| Lounge High Back | 28 k 28 | 30 30 | 31.5 41.5 | 17.8 17.8 | 24 24 | 23 23 | 21 21 | 114 120 | 20 24 | 6.3 6.9 | 1.4 1.4 | 1.8 2.4 | 3.1 3.1 |
| riigii baci | 20 | 30 | 41.5 | 17.0 | 24 | 20 | 21 | 120 | 24 | 0.9 | 1.4 | 2.4 | 0.1 |
| One Seat | | | | | | | | | | | | | |
| Lounge | 28 | 31 31 | 31.5 41.5 | 17.8 17.8 | 24 24 | 23 23 | 21 21 | 95 100 | 20 24 | 6.2 6.8 | 1.3 1.3 | 1.7 2.3 | 3.2 3.2 |
| High Back | k 28 | 31 | 41.5 | 17.0 | 24 | 23 | ۷۱ | 100 | 24 | 0.0 | 1.3 | 2.3 | 3.2 |
| One Seat | - Uphols | tered Arr | m Panel w | // Metal B | lase | | | | | | | | |
| Lounge | 28 | 30 | 31.5 | 17.8 | 24 | 23 | 21 | 97 | 20 | 6.2 | 1.3 | 1.7 | 3.2 |
| High Bacl | k 28 | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 102 | 24 | 6.8 | 1.3 | 2.3 | 3.2 |
| One Seat | Wide - A | rmless, f | Plinth Bas | e | | | | | | | | | |
| Lounge | 30 | 28.5 | 31.5 | 17.8 | - | - | 21 | 88 | 23 | 3.4 | 1.6 | 1.8 | - |
| High Back | k 30 | 28.5 | 41.5 | 17.8 | - | - | 21 | 94 | 27 | 4 | 1.6 | 2.4 | - |
| One Seat | Wide - I | Inhaletar | ad Arm F | Plinth Rac | 20 | | | | | | | | |
| Lounge | 35 | 30 | 31.5 | 17.8 | 24 | 23 | 21 | 128 | 23 | 6.5 | 1.6 | 1.8 | 3.1 |
| High Back | | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 134 | 27 | 7.1 | 1.6 | 2.4 | 3.1 |
| One Seat | Wide - I | Inhaletar | ed Arm P | anal w/ D | olymer Base | | | | | | | | |
| Lounge | 35 | 31 | 31.5 | 17.8 | 24 | 23 | 21 | 107 | 23 | 6.4 | 1.5 | 1.7 | 3.2 |
| High Bacl | k 35 | 31 | 41.5 | 17.8 | 24 | 23 | 21 | 113 | 27 | 7 | 1.5 | 2.3 | 3.2 |
| 0 0 | \\\/:= = | | l A D | / N | latal Daga | | | | | | | | |
| One Seat Lounge | wide - C | ipnoister 30 | ed Arm P 31.5 | anei w/ iv 17.8 | letal Base 24 | 23 | 21 | 109 | 23 | 6.4 | 1.5 | 1.7 | 3.2 |
| High Back | | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 114 | 27 | 7 | 1.5 | 2.3 | 3.2 |
| | | | | | | | | | | | | | |
| Two Seat Lounge | - Armles 46 | s, Plinth 28.5 | 31.5 | 17.8 | _ | _ | 21 | 124 | 36 | 4.5 | 1.8 | 2.7 | _ |
| High Back | | 28.5 | 41.5 | 17.8 | - | - | 21 | 135 | 43 | 5.4 | 1.8 | 3.6 | - |
| | | | | | | | | | | | | | |
| Two Seat | | | - | | 0.4 | 00 | 0.4 | 404 | 00 | 7.0 | 4.0 | 0.7 | 0.4 |
| Lounge High Bacl | 51 k 51 | 30 30 | 31.5 41.5 | 17.8 17.8 | 24 24 | 23 23 | 21 21 | 164 175 | 36 43 | 7.6 8.5 | 1.8 1.8 | 2.7 3.6 | 3.1 3.1 |
| riigii baci | X 31 | 30 | 41.5 | 17.0 | 24 | 20 | 21 | 175 | 40 | 0.5 | 1.0 | 5.0 | 5.1 |
| Two Seat | - Uphols | tered Arr | m Panel w | / Polyme | r Base | | | | | | | | |
| Lounge | 51 | 31 | 31.5 | 17.8 | 24 | 23 | 21 | 140 | 36 | 7.50 | 1.7 | 2.6 | 3.2 |
| High Back | K 51 | 31 | 41.5 | 17.8 | 24 | 23 | 21 | 149 | 43 | 8.40 | 1.7 | 3.5 | 3.2 |
| Two Seat | - Uphols | tered Arr | m Panel w | / Metal B | ase | | | | | | | | |
| Lounge | 51 | 30 | 31.5 | 17.8 | 24 | 23 | 21 | 141 | 36 | 7.50 | 1.7 | 2.6 | 3.2 |
| High Back | k 51 | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 150 | 43 | 8.40 | 1.7 | 3.5 | 3.2 |
| Three Sea | at - Armle | ss. Plintl | h Base | | | | | | | | | | |
| Lounge | 69 | 28.5 | 31.5 | 17.8 | - | - | 21 | 172 | 52 | 6.1 | 2.6 | 3.5 | - |
| High Back | k 69 | 28.5 | 41.5 | 17.8 | - | - | 21 | 187 | 61 | 7.4 | 2.6 | 4.8 | - |
| Three Sea | at - Unho | Istered A | rm Plinth | n Rase | | | | | | | | | |
| Lounge | 74 | 30 | 31.5 | 17.8 | 24 | 23 | 21 | 213 | 52 | 9.2 | 2.6 | 3.5 | 3.1 |
| High Back | | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 228 | 61 | 10.5 | 2.6 | 4.8 | 3.1 |
| Th | d Hele | lataus I A | | / D-! | or Do | | | | | | | | |
| Three Sea Lounge | at - Upho 74 | Istered A | rm Panel | w/ Polym 17.8 | ier Base 24 | 23 | 21 | 183 | 52 | 9.1 | 2.5 | 3.4 | 3.2 |
| High Back | | 31 | 41.5 | 17.8 | 24 | 23 | 21 | 196 | 61 | 10.4 | 2.5 | 4.7 | 3.2 |
| - | | | | | | - | | | | | | | - · - |
| Three Sea | • | | | | | | | | | | | | |
| Lounge | 74 | 30 | 31.5 | 17.8 | 24 | 23 | 21 | 185 | 52 61 | 9.1 10.4 | 2.5 | 3.4 | 3.2 |
| High Back | n /4 | 30 | 41.5 | 17.8 | 24 | 23 | 21 | 198 | 61 | 10.4 | 2.5 | 4.7 | 3.2 |

FAERON BEHAVIORAL HEALTH | ARMLESS LOUNGE

| | | COM | | COL | FAE | BRIC GRA | DES | | LEATHER | |
|---|---|---------------------------------|---------------------|--|--------------------------------------|---------------------------------|-------------------------------------|-----------------------|--------------|--|
| DESCRIPTION/MODE | EL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | One-Seat, Armless, Plinth FAE3-APBHL1H | Base 2040 | 2163 | 2286 | 2409 | 2562 | 2716 | 2900 | 3085 | 3315 |
| | One-Seat Plus, Armless, I FAE3-APBHLB1H | Plinth Bas 2105 | se 2228 | 2351 | 2474 | 2627 | 2781 | 2965 | 3150 | 3380 |
| | One-Seat Wide, Armless, FAE3-APBHL1+H | Plinth Ba | ase 2374 | 2504 | 2635 | 2798 | 2961 | 3157 | 3353 | 3598 |
| | One-Seat Wide Plus, Arm FAE3-APBHLB1+H | iless, Plin 2313 | th Base 2444 | 2574 | 2705 | 2868 | 3031 | 3227 | 3423 | 3668 |
| | Two-Seat, Armless, Plinth FAE3-APBHL2H Two-Seat Plus, Armless, I FAE3-APBHLB2H | 3238 | 3411 se 3488 | 3584 3661 | 3756 3834 | 3972 4050 | 4188 4266 | 4448 4525 | 4707 4785 | 5031 |
| | Three-Seat, Armless, Plin FAE3-APBHL3H Three-Seat Plus, Armless FAE3-APBHLB3H | 4224 | 4458 ase 4592 | 4693 4826 | 4927 5060 | 5220 5353 | 5513 5646 | 5864 5997 | 6215 6349 | 6655 |
| Option Upcharges Floor Anchoring Hard' Combination Upholste Combination Upholste One-Seat Removable One-Seat wide Remo | ery - Dual fabrics ery - Three fabrics Back Cover | \$ Lis 90 33 6- 152 | 0 3 4 2 | O Tv Tr | ne-Seat Rone-Seat woo-Seat Rone-Seat | ide Remo emovable Removab | vable Sea Seat Cov le Seat Co | t Cover er over | | \$ List 152 228 302 453 110 |
| Two-Seat Removable Three-Seat Removabl | Back Cover | 30: 45: | 2 | Supplemental Weight One-Seat Supplemental Weight One-Seat Plus Supplemental Weight Two-seat Supplemental Weight Three-seat CAL 133 & Moisture Barrier (per yard) | | | | | | 128 162 231 64 |

| Line | Series | Chair Type | Size | Base |
|---------------|---------------------------|--------------------------|---------------------------------|---------------|
| FAE Faeron | 3-APBH Behavioral Health | L Lounge | 1 B1 One-Seat One-Seat Plus | H Plinth Base |
| | Lounge Seating Armless | H High Back Lounge | 1+ B1+ One-Seat Wide Wide Plus | |
| | | | 2 B2 Two-Seat Two-Seat Plus | |
| | | | 3 B3 Three-Seat Three-Seat Plus | |

FAERON BEHAVIORAL HEALTH | ARMLESS HIGH BACK LOUNGE

| | | COM | | COL | FAE | BRIC GRA | DES | | LEATHER | |
|--|--|--------------------|-------------|------|------------------------|-----------|-----------|-------|---------|------------|
| DESCRIPTION/MODE | :L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | One-Seat, Armless, Plinth FAE3-APBHH1H | Base 2245 | 2391 | 2536 | 2682 | 2865 | 3047 | 3266 | 3485 | 3759 |
| | One-Seat Plus, Armless, F FAE3-APBHHB1H | Plinth Bas 2310 | se 2456 | 2602 | 2748 | 2930 | 3112 | 3331 | 3550 | 3824 |
| | One-Seat Wide, Armless, FAE3-APBHH1+H | Plinth Ba | se 2537 | 2690 | 2844 | 3036 | 3228 | 3458 | 3689 | 3977 |
| | One-Seat Wide Plus, Arm FAE3-APBHHB1+H | | | 2760 | 2914 | 3106 | 3298 | 3529 | 3759 | 4047 |
| | Two-Seat, Armless, Plinth | Pasa | | | | | | | | |
| | FAE3-APBHH2H | 3529 | 3737 | 3944 | 4152 | 4411 | 4670 | 4981 | 5292 | 5681 |
| | Two-Seat Plus, Armless, F FAE3-APBHHB2H | Plinth Bas 3607 | se 3815 | 4022 | 4229 | 4489 | 4748 | 5059 | 5370 | 5759 |
| | Three-Seat, Armless, Plint | | | | | | | | | |
| | FAE3-APBHH3H | 4641 | 4926 | 5210 | 5494 | 5849 | 6205 | 6631 | 7057 | 7590 |
| | Three-Seat Plus, Armless, FAE3-APBHHB3H | 4775 | ase 5059 | 5343 | 5627 | 5983 | 6338 | 6764 | 7191 | 7723 |
| Option Upcharges | | \$ List | | | | | | | | \$ List |
| Floor Anchoring Hardw | are | 90 | | On | e-Seat Re | movable | Seat Cove | er | | 152 |
| Combination Upholster | y - Dual fabrics | 33 | | On | e-Seat wid | de Remov | able Seat | Cover | | 228 |
| Combination Upholster | | 64 | | | o-Seat Re | | | | | 302 |
| One-Seat Removable E One-Seat wide Remova | | 152 228 | | | ree-Seat F | | | | | 453 |
| Two-Seat Removable E | | 302 | | | pplementa pplementa | - | | | | 110 128 |
| Three-Seat Removable | | 453 | | | pplementa | • | | rius | | 162 |
| 22 222 | | .50 | | Su | pplementa L 133 & M | al Weight | Three-sea | | | 231 64 |

| Line | Series | Chair Type | Size | Base |
|---------------|---------------------------|--------------------------|---------------------------------|------------------|
| FAE Faeron | 3-APBH Behavioral Health | L Lounge | 1 B1 One-Seat Plus | H Plinth Base |
| | Lounge Seating Armless | H High Back Lounge | 1+ B1+ One-Seat Wide Wide Plus | |
| | | | 2 B2 Two-Seat Plus | |
| | | | 3 B3 Three-Seat Three-Seat Plus | |

FAERON BEHAVIORAL HEALTH | LOUNGE

| | | COM | | COL | FAB | RIC GRA | DES | | LEATHER | |
|-------------------|--|------------------|----------------------|--------------------|---------------------|-------------|------|------|---------|-------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | One-Seat, Upholstered | Arm, No | Arm Cap, | Plinth Bas | se | | | | | |
| | FAE3-UPBHL1NCH | 2865 | 3112 | 3360 | 3607 | 3916 | 4225 | 4596 | 4967 | 5431 |
| | | | | | | | | | | |
| | One-Seat Plus, Upholst | | | | | 0001 | 1001 | 4000 | 5000 | F 400 |
| | FAE3-UPBHLB1NCH | 2930 | 3178 | 3425 | 3672 | 3981 | 4291 | 4662 | 5033 | 5496 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | One-Seat Wide, Uphols | stered Arr | m, No Arm | | | | | | | |
| | FAE3-UPBHL1+NCH | 3128 | 3383 | 3638 | 3893 | 4212 | 4531 | 4913 | 5296 | 5774 |
| | | | | | | | | | | |
| | One-Seat Wide Plus, U | | ed Arm, No 3453 | Arm Cap 3709 | , Plinth Ba 3964 | ıse 4282 | 4601 | 4984 | 5366 | 5844 |
| | FAE3-UPBHLB1+NCH | 3190 | 3433 | 3709 | 3904 | 4202 | 4001 | 4904 | 5500 | 3044 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Two-Seat, Upholstered | | | | | | | | | |
| | FAE3-UPBHL2NCH | 4080 | 4378 | 4675 | 4972 | 5344 | 5715 | 6161 | 6607 | 7165 |
| | Tue Coat Dive Heleslat | | - NI- Augo (| Can Dint | . Doos | | | | | |
| | Two-Seat Plus, Upholst FAE3-UPBHLB2NCH | ered Arm 4158 | 1, NO AITH (4455 | зар, Рііпц 4753 | 5050 | 5421 | 5793 | 6239 | 6685 | 7242 |
| | TALS-OF BITEBZINOFF | 4100 | 4400 | 4730 | 3030 | 5721 | 0700 | 0200 | 0000 | 1272 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Three-Seat, Upholstere | | | | | 0000 | 7057 | 7505 | 0400 | 0005 |
| TT | FAE3-UPBHL3NCH | 5084 | 5443 | 5801 | 6160 | 6608 | 7057 | 7595 | 8133 | 8805 |
| | Three-Seat Plus, Uphol | ctared A | rm No Arm | Can Plir | th Baco | | | | | |
| | FAE3-UPBHLB3NCH | 5217 | 5576 | 5935 | 6293 | 6742 | 7190 | 7728 | 8266 | 8939 |
| | TALS OF BITEBOROTT | <u></u> | 30.0 | | 5200 | J | | 0 | 0_00 | |
| | | | | | | | | | | |

ORDERING NOTES: Faeron Lounge chairs can also be specified with a Polymer Arm Cap (PC), Wood Arm Cap (WC) or a Solid Surface Arm Cap (SC), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Option Upcharges | \$ List | | \$ List |
|--|------------------------------|---|---------------------------------|
| Floor Anchoring Hardware Combination Upholstery - Dual fabrics Combination Upholstery - Three fabrics One-Seat Removable Back Cover One-Seat wide Removable Back Cover | 90 33 64 152 228 | Supplemental Weight One-Seat Supplemental Weight One-Seat Plus Supplemental Weight Two-seat Supplemental Weight Three-seat CAL 133 & Moisture Barrier (per yard) | 110 128 162 231 64 |
| Two-Seat Removable Back Cover Three-Seat Removable Back Cover | 302 453 | Urethane Arm Cap | 152 |
| One-Seat Removable Seat Cover One-Seat wide Removable Seat Cover Two-Seat Removable Seat Cover Three-Seat Removable Seat Cover | 152 228 302 453 | Wood Arm Cap Solid Surface Arm Cap - Gr A White Solid Surface Arm Cap - Gr A Color Solid Surface Arm Cap - Gr B Solid Surface Arm Cap - Gr C See page 47 for color selection. | 193 384 397 422 435 |

| Line | Series | Chair Type | S | ize | Arm Cap | Base |
|--------|--------------------------------|------------|------------|-----------------|-------------------|-------------|
| FAE | 3-UPBH | L | 1 | B1 | NC | Н |
| Faeron | Behavioral Health | Lounge | One-Seat | One-Seat Plus | No Cap | Plinth Base |
| | Lounge Seating Upholstered Arm | Н | 1+ | B1+ | PC | |
| | | High Back | One-Seat | One-Seat | Polymer Cap | |
| | | Lounge | Wide | Wide Plus | | |
| | | | 2 | B2 | SC | |
| | | | Two-Seat | Two-Seat Plus | Solid Surface Cap | |
| | | | 3 | B3 | WC | |
| | | | Three-Seat | Three-Seat Plus | Wood Cap | |

FAERON BEHAVIORAL HEALTH | HIGH BACK LOUNGE

| | | COM | | COL | FABI | RIC GRAD | ES | L | EATHER | |
|-------------------|--|-------------------|-------------------|---------------------|--------------|----------|------|------|--------|-------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | One-Seat, Upholstered Arm, No Arm Cap, Plinth Base | | | | | | | | | |
| | FAE3-UPBHH1NCH | 3070 | 3340 | 3611 | 3881 | 4219 | 4557 | 4962 | 5368 | 5875 |
| | One-Seat Plus, Uphols | stored Arr | m No Arm | Can Plint | h Basa | | | | | |
| | FAE3-UPBHHB1NCH | 3135 | 3405 | 3676 | 3946 | 4284 | 4622 | 5027 | 5433 | 5940 |
| | | 0100 | 0 100 | 00.0 | 0010 | 1201 | 1022 | 0027 | 0.00 | 0010 |
| <u> </u> | | | | | | | | | | |
| | | | | | | | | | | |
| | One-Seat Wide, Upho | stered Ar | m, No Arn | n Cap, Plir | nth Base | | | | | |
| | FAE3-UPBHH1+NCH | 3268 | 3546 | 3824 | 4102 | 4450 | 4797 | 5214 | 5632 | 6153 |
| | One-Seat Wide Plus, U | Joholster | ed Arm. No | o Arm Can | o. Plinth Ba | ase | | | | |
| | FAE3-UPBHHB1+NCh | • | 3616 | 3895 | 4173 | 4520 | 4868 | 5285 | 5702 | 6223 |
| | | | | | | | | | | |
| ~ | | | | | | | | | | |
| | | | | | | | | | | |
| | Two-Seat, Upholstered | - | | | | | | | | |
| | FAE3-UPBHH2NCH | 4372 | 4704 | 5036 | 5367 | 5782 | 6197 | 6695 | 7192 | 7815 |
| | Two-Seat Plus, Uphols | stered Arr | n, No Arm | Cap, Plint | h Base | | | | | |
| | FAE3-UPBHHB2NCH | 4450 | 4781 | 5113 | 5445 | 5860 | 6275 | 6772 | 7270 | 7892 |
| | | | | | | | | | | |
| \ | | | | | | | | | | |
| | Three Cost Linkstates | ad Awas A | la Arma C- | n Dinth D | | | | | | |
| | Three-Seat, Upholster FAE3-UPBHH3NCH | ea Arm, N 5500 | No Arm Ca 5909 | p, Plintn B 6318 | 6726 | 7237 | 7748 | 8361 | 8974 | 9740 |
| | | 0000 | 5555 | 0010 | 0,20 | 1201 | 7740 | 0001 | 001- | 01-10 |
| | Three-Seat Plus, Upho | | | | | | | | | |
| | FAE3-UPBHHB3NCH | 5634 | 6042 | 6451 | 6860 | 7370 | 7881 | 8494 | 9107 | 9873 |
| | | | | | | | | | | |

ORDERING NOTES: Faeron Lounge chairs can also be specified with a Polymer Arm Cap (PC), Wood Arm Cap (WC) or a Solid Surface Arm Cap (SC), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed.

| Option Upcharges | \$ List | | \$ List |
|--|-------------------------------------|---|---------------------------------|
| Floor Anchoring Hardware Combination Upholstery - Dual fabrics Combination Upholstery - Three fabrics One-Seat Removable Back Cover One-Seat wide Removable Back Cover Two-Seat Removable Back Cover | 90 33 64 152 228 302 | Supplemental Weight One-Seat Supplemental Weight One-Seat Plus Supplemental Weight Two-seat Supplemental Weight Three-seat CAL 133 & Moisture Barrier (per yard) Urethane Arm Cap | 110 128 162 231 64 |
| Three-Seat Removable Back Cover One-Seat Removable Seat Cover One-Seat wide Removable Seat Cover Two-Seat Removable Seat Cover Three-Seat Removable Seat Cover | 453 152 228 302 453 | Wood Arm Cap Solid Surface Arm Cap - Gr A White Solid Surface Arm Cap - Gr A Color Solid Surface Arm Cap - Gr B Solid Surface Arm Cap - Gr C See page 47 for color selection. | 193 384 397 422 435 |

| Line | Series | Chair Type | S | ize | Arm Cap | Base |
|--------|--------------------------------|---------------------|------------------|-----------------------|-------------------|-------------|
| FAE | 3-UPBH | L | 1 | B1 | NC | Н |
| Faeron | Behavioral Health | Lounge | One-Seat | One-Seat Plus | No Cap | Plinth Base |
| | Lounge Seating Upholstered Arm | Н | 1+ | B1+ | PC | |
| | · | High Back Lounge | One-Seat Wide | One-Seat Wide Plus | Polymer Cap | |
| | | Loungo | 2 | B2 | | |
| | | | | | SC | |
| | | | Two-Seat | Two-Seat Plus | Solid Surface Cap | |
| | | | 3 | B3 | WC | |
| | | | Three-Seat | Three-Seat Plus | Wood Cap | |

FAERON LOUNGE BEHAVIORAL HEALTH | LOUNGE

| | | COM COL FABRIC GRADES | | LEATHER | | | | | | |
|--|--------------------------------------|-----------------------|--------------------|--------------------|-------------|-----------|------|-------|------|-------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| One-Seat Upholstered Arm Panel with Polymer Base, No Arm Cap | | | | | | | | | | |
| | FAE3-UBHL1NCG | 2790 | 2946 | 3101 | 3256 | 3450 | 3644 | 3876 | 4109 | 4400 |
| | | | | | | | | | | |
| | One-Seat Plus Uphols | torod Ar | m Danal wit | h Dolymor | · Basa No | Arm Can | | | | |
| | FAE3-UBHLB1NCG | 2855 | 3011 | 3166 | 3321 | 3515 | 3709 | 3942 | 4174 | 4465 |
| | | 2000 | 0011 | 0.00 | 0021 | 0010 | 0.00 | 00 12 | | 1100 |
| | | | | | | | | | | |
| | One-Seat Wide Uphols | stored A | rm Panal w | ith Polyma | r Basa Na | Arm Can | | | | |
| | FAE3-UBHL1+NCG | 3071 | 3261 | 3450 | 3640 | 3877 | 4114 | 4399 | 4684 | 5039 |
| | TALO OBTILITINOG | 0071 | 0201 | 0400 | 0040 | 0077 | 7117 | 4000 | 7007 | 3003 |
| | | | | | | | | | | |
| | One-Seat Wide Plus U | • | | | • | - | • | | | |
| \rightarrow | FAE3-UBHLB1+NCG | 3141 | 3331 | 3521 | 3710 | 3948 | 4185 | 4469 | 4754 | 5110 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Two-seat Upholstered | | | | , | • | | | | |
| | FAE3-UBHL2NCG | 3837 | 4061 | 4286 | 4510 | 4790 | 5071 | 5407 | 5743 | 6164 |
| | | | | | | | | | | |
| | Two-seat Plus Upholst | ered Arr | n Panel witl | n Polvmer | Base. No | Arm Cap | | | | |
| | FAE3-UBHLB2NCG | 3915 | 4139 | 4363 | 4588 | 4868 | 5148 | 5485 | 5821 | 6242 |
| 7 | | | | | | | | | | |
| | | | | | | | | | | |
| | Three-seat Upholstere | d Arm Pa | anel with Po | olymer Bas | se, No Arm | n Cap | | | | |
| | FAE3-UBHL3NCG | 4861 | 5150 | 5440 | 5730 | 6091 | 6453 | 6888 | 7322 | 7865 |
| | | | | | | | | | | |
| | Three cost Divis United | otorod ^ | rm Donel | ith Dolum | or Book Nie | o Arm Con | | | | |
| | Three-seat Plus Uphol FAE3-UBHLB3NCG | stered A 4994 | rm Panei w 5284 | ith Polyme 5573 | 5863 | 6225 | 6587 | 7021 | 7456 | 7999 |
| | 17 LO ODITEDONOG | 4004 | J204 | 3373 | 3003 | 0223 | 0001 | 1021 | 1400 | 1 333 |

ORDERING NOTES: Faeron Lounge chairs can also be specified with a Polymer Arm Cap (PC), Wood Arm Cap (WC) or a Solid Surface Arm Cap (SC), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed. To specify the arm panel with metal base change the "G" to and "M" and upcharge below.

| Option Upcharges | \$ List | | \$ List |
|--|--|--|--|
| Floor Anchoring Hardware Combination Upholstery - Dual fabrics Combination Upholstery - Three fabrics One-Seat Removable Back Cover One-Seat wide Removable Back Cover Two-Seat Removable Back Cover Three-Seat Removable Back Cover | 90 33 64 152 228 302 453 | Supplemental Weight One-Seat Supplemental Weight One-Seat Plus Supplemental Weight Two-seat Supplemental Weight Three-seat CAL 133 & Moisture Barrier (per yard) Arm Panel Metal Base | 110 128 162 231 64 438 |
| One-Seat Removable Seat Cover One-Seat wide Removable Seat Cover Two-Seat Removable Seat Cover Three-Seat Removable Seat Cover Three-Seat Removable Seat Cover | 152 228 302 453 | Urethane Arm Cap Wood Arm Cap Solid Surface Arm Cap - Gr A White Solid Surface Arm Cap - Gr A Color Solid Surface Arm Cap - Gr B Solid Surface Arm Cap - Gr C See page 47 for color selection. | 152 193 384 397 422 435 |

Arm Cap Line Series **Chair Type** Size **Base** FAE 3-UBH 1 NC L B1 G Faeron Behavioral Health Lounge One-Seat One-Seat Plus No Cap Arm Panel Polymer Base Lounge Seating Н 1+ B1+ PC M Upholstered Arm High Back One-Seat One-Seat Polymer Cap Arm Panel Metal Base Lounge Wide Wide Plus

2 B2 WC
Two-Seat Two-Seat Plus Wood Cap

3 B3 SC

Three-Seat Three-Seat Plus Solid Surface Cap

FAERON LOUNGE BEHAVIORAL HEALTH | HIGH BACK LOUNGE

| | | COM | | COL | FABRIC GRADES | | LEATHER | | | |
|--|---------------------------------------|--------------------|----------------------|-------------------|---------------|-----------------|---------|------|------|-----------|
| DESCRIPTION/MODEL | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | One Cost Unbelatored | Arma Dana | al with Dalvi | mar Daga | No Arms C | | | | | |
| | One-Seat Upholstered FAE3-UBHH1NCG | 2940 | ei with Poly 3103 | mer Base, 3266 | 3429 | ар 3632 | 3836 | 4080 | 4325 | 4630 |
| | TALS-OBTITTINOG | 2940 | 3103 | 3200 | 3429 | 3032 | 3030 | 4000 | 4323 | 4030 |
| | | | | | | | | | | |
| | One-Seat Plus Upholst | ered Arm | Panel with | Polymer E | Base, No A | rm Cap | | | | |
| | FAE3-UBHHB1NCG | 3005 | 3168 | 3331 | 3494 | 3698 | 3901 | 4145 | 4390 | 4695 |
| \rightarrow | | | | | | | | | | |
| | On a Cont Winter Halanta | Α | n Danal iii | - Dali | Dana Na | A C = | | | | |
| | One-Seat Wide Uphols FAE3-UBHH1+NCG | 3197 | 3410 | 3623 | 3836 | 4101 | 4367 | 4687 | 5006 | 5405 |
| | TALS-OBTITTENOG | 3191 | 3410 | 3023 | 3030 | 4101 | 4307 | 4007 | 3000 | 3403 |
| | | | | | | | | | | |
| | One-Seat Wide Plus Up | pholstere | d Arm Pan | el with Pol | ymer Base | , No Arm (| Сар | | | |
| | FAE3-UBHHB1+NCG | 3268 | 3480 | 3693 | 3906 | 4172 | 4438 | 4757 | 5076 | 5475 |
| ~ | | | | | | | | | | |
| | | | | | | | | | | |
| | Two-seat Upholstered | Arm Pane | l with Polyr | ner Base | No Arm Ca | an | | | | |
| | FAE3-UBHH2NCG | 4107 | 4370 | 4633 | 4895 | 5224 | 5552 | 5946 | 6340 | 6833 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Two-seat Plus Upholste | | | • | | | | | | |
| | FAE3-UBHHB2NCG | 4185 | 4448 | 4710 | 4973 | 5301 | 5630 | 6024 | 6418 | 6910 |
| 7 | | | | | | | | | | |
| | | | | | | | | | | |
| Three-seat Upholstered Arm Panel with Polymer Base, No Arm Cap | | | | | | | | | | |
| | FAE3-UBHH3NCG | 5241 | 5577 | 5912 | 6248 | 6668 | 7087 | 7591 | 8094 | 8724 |
| | | | | | | | | | | |
| | There is a Discount of | | D l 1 | l. D. l | D N. | A | | | | |
| | Three-seat Plus Uphols FAE3-UBHHB3NCG | stered Arr 5374 | m Panel wit 5710 | n Polymer 6046 | 6381 | Arm Cap 6801 | 7221 | 7724 | 8228 | 8857 |
| | | . 3. 1 / 4 | | | | | | | 0//0 | ()(),) / |

ORDERING NOTES: Faeron Lounge chairs can also be specified with a Polymer Arm Cap (PC), Wood Arm Cap (WC) or a Solid Surface Arm Cap (SC), replace "NC" in the model number with the **Arm Style** selection below and add the upcharge listed. To specify the arm panel with metal base change the "G" to and "M" and upcharge below.

| Option Upcharges | \$ List | | \$ List |
|--|---------|---------------------------------------|---------|
| Floor Anchoring Hardware | 90 | Supplemental Weight One-Seat | 110 |
| Combination Upholstery - Dual fabrics | 33 | Supplemental Weight One-Seat Plus | 128 |
| Combination Upholstery - Three fabrics | 64 | Supplemental Weight Two-seat | 162 |
| One-Seat Removable Back Cover | 152 | Supplemental Weight Three-seat | 231 |
| One-Seat wide Removable Back Cover | 228 | CAL 133 & Moisture Barrier (per yard) | 64 |
| Two-Seat Removable Back Cover | 302 | Arm Panel Metal Base | 438 |
| Three-Seat Removable Back Cover | 453 | | |
| One-Seat Removable Seat Cover | 152 | Urethane Arm Cap | 152 |
| One-Seat wide Removable Seat Cover | 228 | Wood Arm Cap | 193 |
| Two-Seat Removable Seat Cover | 302 | Solid Surface Arm Cap - Gr A White | 384 |
| Three-Seat Removable Seat Cover | 453 | Solid Surface Arm Cap - Gr A Color | 397 |
| Three-Seat hernovable Seat Cover | 455 | Solid Surface Arm Cap - Gr B | 422 |
| | | Solid Surface Arm Cap - Gr C | 435 |
| PRODUCT CODE KEY | | See page 47 for color selection. | |

| Line | Series | Chair Type | Siz | е | Arm Cap | Base |
|---------------|-----------------------------------|--------------------------|------------------------|------------------------------|---------------------|--------------------------|
| FAE Faeron | 3-UBH Behavioral Health | L Lounge | 1 One-Seat | B1 One-Seat Plus | NC No Cap | G Arm Panel Polymer Base |
| | Lounge Seating Upholstered Arm | H High Back Lounge | 1+ One-Seat Wide | B1+ One-Seat Wide Plus | PC Polymer Cap | M Arm Panel Metal Base |
| | | | 2 Two-Seat | B2 Two-Seat Plus | WC Wood Cap | |
| | | | 3 Three-Seat | B3 Three-Seat Plus | SC Solid Surface Ca | р |

GENERAL INFORMATION

Terms and Conditions

Net 30 days on approved credit. A late payment charge of 1% per month will be applied on overdue invoices. This charge will be pro-rated to the number of days past 30 days that the invoice is overdue. All applicable sales taxes are extra. Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Krug dealers. Acceptance of any order and terms of sale may be established at the discretion of Krug. Deposits are required on orders received from new accounts as well as on large or special orders. Krug reserves the right to discontinue designs, or to change designs, construction, prices, or materials without notice.

Contact Information

Phone: 1.888.578.KRUG (5784) | Fax: 1.519.748.5177

Purchase Order Fax: 1.888.236.4783 Purchase Order E-mail: orders@krug.ca Web: www.krug.ca E-mail: solutions@krug.ca

Customer Service Hours

Please note customer service hours are:

8:30 am to 5:00 pm est

Customer Satisfaction

It is the primary goal of Krug and our staff to ensure the complete satisfaction of our customers with our products and performance. If a problem arises with a Krug product after the expiration of the limited warranty period, Krug will exercise its best efforts to achieve the satisfaction of the customer in a manner that is fair to all concerned.

Order Acknowledgments

Each order will be acknowledged via e-mail or fax. This acknowledgments is the final agreement between Krug and the customer, superseding all previous communications regarding the purchase order. Where there is a discrepancy on a purchase order between a product code and a description, Krug will make every effort to resolve the discrepancy, but will be ruled by the product code ordered. Please check all acknowledgments for accuracy, and advise Krug of any discrepancies with a purchase order.

Order Cancellation

Krug reserves the right to not accept or allow cancellation of orders. All products are manufactured on a custom-made, make-to-order basis, and the purchasing, engineering and production of orders begins shortly after order placement - and the customer purchase order is a contract that authorizes Krug to manufacture the products. Acceptance of order cancellation (or partial cancellation) is solely at the discretion of Krug, and is dependent on the extent to which engineering, purchasing and manufacturing has been initiated by the time cancellation is requested. No order cancellations (partial or otherwise) are allowable more than 4 weeks from date of order placement (as order production is unable to be terminated by that point), and full payment of the acknowledged order value is required for any orders cancelled after 4 weeks. Cancellations may be allowable in less than 4 weeks after order placement, depending on the extent to which manufacturing has been initiated. An acceptance of order cancellation requires that the purchaser agrees to make payment for all costs incurred to the point of acceptance of cancellation. Cancellation charges include all costs for purchase of dedicated material and components, engineering costs for non-standard products, and all costs for manufacturing completed to that point, as well as a \$367 net charge for processing of the original order and for processing of cancellation invoicing.

Pricing

Krug endeavors to ensure that all prices in this price list reflect accurately our current prices. However, errors do occur and will be rectified through notices to the field. Krug reserves the right to acknowledge pricing that may be different from the price list.

Storage Charges

Krug reserves the right to assess a nominal storage charge if a customer does not accept shipment of an order within a week of the ship date.

Warranty

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for the lifetime of their use. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components not manufactured by Krug including textiles, which are subject to the specific warranties of those manufacturers, if any. Textiles (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters, mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COM-specified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- · damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- · properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climatecontrolled conditions)

Note, specific warranties for components and materials not manufactured by Krug:

Jordan Sleepers Heavy-Duty Mechanism, made with heavy gauge steel and minimal moving parts - is backed by a 5-year warranty on the mechanism itself, in addition to the lifetime warranty on the rest of the product. If it does become damaged or degraded, the mechanism can be field-replaced.

Juno and Trevisa Overbed Tables have a 2-year warranty.

Blanket Wrapping

Krug will blanket wrap larger seating orders at customer's request. Please indicate on your purchase order and contact Customer Service.

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage. For shipments overseas, a quote for export packaging can be provided, based on the products to be ordered and the delivery destination please contact Customer Service or Bids & Specification Support for more information and a quotation. KRUG is not responsible for shipment damage occurring on overseas shipments

Export Packaging is STRONGLY RECOMMENDED for:

- (A) all shipments outside of the lower 48 states and Canada.
- (B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Dimensions

Dimensions are in inches and approximate, and subject to change without notice. Contact Customer Service if dimensions are critical.

GENERAL INFORMATION

Freight Terms and Conditions

- 1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination or not pre-paid, depending on established customer specific freight terms.
- 2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.
- 3. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.
- 4. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery, is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$262/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$262/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$525/shipment. (local times).
- 5. For all deliveries whether to the Customer location or drop shipment - any circumstances that result in the delay of our carrier (including unsuitable receiving facilities, or facilities not open or available), service charges will be applied at the rate of \$125hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$125/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$125/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 - 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All Krug products have been thoroughly tested, and exceed the testing requirements of ANSI/BIFMA seating standard. Specific test results and documentation are available on request.



Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or

storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for returns, field repairs and replacements, post field repairs, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Returns

No merchandise may be returned without Krug's prior written consent. In the event of an authorized return, a Field Product Report (FPR) number will be issued, and a restocking charge will apply. Return transportation charges must be prepaid. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packaged in its original or comparable replacement packaging to ensure protection of the product during handling and transportation. Returns on orders duplicated by the customer must be received in their original packaging to be accepted. Product being returned where Krug has authorized its liability for replacement or repair will be thoroughly inspected on its return, and the results compared to the reason for the return stated on the FPR. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities.

These include:

- 1) Dimensional customization of standard size products
- 2) Custom finishes
- For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Engineering at the e-mail address engquotes@krug.ca.

Care and Maintenance Leather

Leather is a natural product and requires very little care during use. Most stains can be removed with a clean dry cloth. For stubborn spots and stains, use a mild non-detergent cleaner, rinse well and let air dry naturally. Do not use saddle soap, cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, soaps or ammonia waters.

Fabric Upholstery

Professional upholstery cleaning is recommended.

Flammability Standards for Krug Textiles - Upholstery Program

 Passes State of California Technical Bulletin CAL 117-2013



Krug Textiles - Stocked Fabric Program

Grade '

ARLO





Krug Textiles - Stocked Fabric Program

Grade 2

GRADDY





Krug Textiles - Stocked Fabric Program

Grade 3

MORITZ













82 CLAY

104 MULBERRY

304 CAPRI

31 AEGEAN

LORENZO











32 MIST

306 INDIGO



91 FLANNEL

604 STUCCO

BISCOTTI







106 HENNA



302 CAPRI

INTRIGUE















605 STRAW

3009 MIDNIGHT



Krug Textiles - Faux Leather Program - Grade 2



Krug Textiles - Leather Program - Grade 8

Please contact Customer Service for specific information on leathers, available colors and lead times.



Krug Textiles - Cut fabric NET price per yard

Grade 1 \$22 Grade 2 \$34 Grade 3 \$46

LATEX FREE

Krug products are made with latex-free materials to prevent the allergic reaction that latex causes in some people.

CUSTOMER'S OWN MATERIAL - C.O.M.

Customer's Own Material (COM/COL)

COM/COL must be received three weeks prior to the acknowledged ship date. Orders with COM/COL not received by the required deadline will be delayed. A description of the upholstery cover, including supplier name, pattern name, upholstery cover name and color number must be included with the purchase order.

COM/COL testing requires 3 business days and samples are to be directed to Customer Service. The customer has the option of providing the sample COM/COL before, at time of order, or once the sample COM/COL is received. If the customer does not send a sample for approval in advance of sending actual material, Krug will not be responsible for the cost of any upholstery cover or other material that it determines to be unsuitable for the product or our process.

When the COM/COL upholstery cover is received at Krug, it must be clearly identified with the upholstery cover name and color, and tagged with name of the Krug customer and purchase order number. Krug will inspect all COM/COL upholstery covers when received to determine if it will be suitable for upholstery. Where Krug feels that the upholstery cover or leather specified will compromise the quality or integrity of our products, customers will be contacted to direct these concerns. Further, Krug reserves the right to refuse to accept and use any COM upholstery covers or leathers that will compromise our products in any way that is unacceptable to Krug. Krug cannot assume responsibility for the durability or tailoring quality of customer's own material.

Yardage specified in this price guide is approximate. In the case of multiple product orders, multiply the number of items by the COM yardage specified to determine upholstery cover required, unless otherwise indicated. Additional yardage may be needed if the material is less than 54" wide, or patterned or striped and requires matching. All COMs are cut "up the roll" unless otherwise stated by the customer. All striped upholstery covers will be applied vertically unless otherwise stated by the customer and after approval by Krug. Krug will not be responsible for directional or positional problems with its application of COM material, unless it has been provided with explicit instructions by the customer. Special instructions should be sent to Krug Customer Service, including a sample (or photocopy) of the upholstery cover. Krug is not responsible for instructions sent with the upholstery cover rolls, or for the method of upholstery if no instructions have been provided.

Price increases and freight charges to COM/COL acquired on the customer's behalf will be passed onto the customer.

Application of Directional Upholstery cover

Some COM upholstery covers will be considered directional by Krug even though they are not considered directional by the supplier. All COMs are automatically cut "up the roll" unless otherwise stated by the customer (please see below).







Non-Standard-Cut across the roll "railroad"

COM/COL Shipping Procedures

For seating COM/COL upholstery covers, please send upholstery covers to: Krug Inc.

111 Ahrens Street Kitchener, Ontario Canada N2H 4C2

Attention: RECEIVER

COM/COL orders cannot be scheduled into production until the upholstery cover has arrived and inspection is complete.

All packages must be clearly marked

"For Customs Clearance by Willson International Custom Brokers".

According to the North American Free Trade Agreement (NAFTA), goods shipped between the United States and Canada can qualify for exemption from all duties, or for a reduction in duties, if the goods can be proven to originate in either the United States, Canada or Mexico.

Canada Customs requires that a NAFTA Certificate of Origin and a Commercial Invoice be completed and sent with the upholstery cover shipment. The Commercial Invoice must clearly state the description of the upholstery cover, the selling price, the make-up or content, and the purchaser. The absence of these two documents will delay the shipments at the U.S./Canada border, thereby potentially delaying the customer order. If the total value of the shipment is less than \$1200 U.S., Customs will accept a Low Value Statement of Origin in place of the NAFTA Certificate of Origin. The Low Value Statement must be signed by a representative of the exporting company. This statement may either be included on the commercial invoice or attached to the invoice. Krug is happy to answer any questions or concerns about COM/COL shipping procedures and the required documents.

CAL 133 & Moisture Barrier

California Technical Bulletin 133 is a flammability test for seating. Krug offers a compliance method which, in combination with non-flammable upholstery covers, may enable the products to meet certification requirements for this test. This process at the same time also provides the products with a Moisture Barrier - a treatment that helps to prevent the passage of liquids and moisture to inside of upholstered components - thereby conferring sanitary and anti-infection benefits. So when CAL 133 is specified, the product also automatically has a Moisture Barrier, and when a Moisture Barrier is specified, the product also features the compliance method and low flammability features of CAL 133.

The application of this upcharge and the compliance method does not mean that the specific configuration of product and upholstery cover are tested and officially certified as being CAL 133 compliant. If official certification is required, Krug will provide this (through an independent certified testing laboratory) at a charge of \$917 per item, plus the cost of the product to be tested. Lead time for certification testing is typically 4-8 weeks. Krug assumes no responsibility for the testing of our products in combination with upholstery covers, or for the results of any testing conducted. Some specific configurations of product and upholstery have already been tested. Please contact Customer Service for additional information.

C.O.L. Yardage

To calculate C.O.L. yardage required, please use the following conversions based on COM yardage: Leather must be ordered in square footage.

- 17 square feet in a yard

- Approx. 3 yards in a hide
- Approx. 51 square feet in a hide
- Please use grade 3 pricing for COL

Upholstery Cover Yardage Calculation

To calculate yardage required for COM and other non-standard upholstery cover orders, please contact Krug Customer Service at 1.888.578.5784. Unless otherwise stated, upholstery cover rolls are assumed to be a minimum 54" wide. Please use the guide below to calculate the percentage of extra upholstery cover required to cover large repeats. The repeat is calculated by adding both the vertical and horizontal measurements together and then referring to the chart below for extra yardage required.

| | | 2"-14" | 15"-19" | 20"-27" | 28"-36" |
|--------|-------|--------|---------|---------|---------|
| FABRIC | Plain | Repeat | Repeat | Repeat | Repeat |
| 54 | 0% | 10% | 15% | 20% | 25% |
| 53-50 | 16% | 20% | 25% | 30% | 35% |
| 48 | 16% | 25% | 30% | 35% | 40% |
| 45 | 40% | 50% | 55% | 60% | 65% |
| 36 | 50% | 60% | 65% | 70% | 75% |

GRADED-IN UPHOLSTERY PROGRAMS

Krug has partnered with several textile brands to grade in their offerings, designed to provide a wide range of upholstery selections for our seating products.

Upholstery pricing and availability is subject to change without notice. We grade this upholstery according to the pricing of the fabric suppliers - when their pricing changes, the Krug grade may change.

When placing an order, a Krug customer must specify the complete upholstery number, along with the appropriate Krug model number and finish. Krug will supply the complete product at the prices listed. Orders specifying graded-in upholstery cannot be cancelled once the upholstery has been ordered.

Upholstery Grades

To determine the price of a product for graded-in upholstery, use the reference lists located on Krug's website under - Products - Textiles, to view the upholstery grade (1-9). Krug is not responsible for the discontinuation of this upholstery. Please contact Customer Service for information on upholstery not listed.

When two upholstery selections are specified for use on seating, the higher grade upholstery price will apply to the order.

High Performance upholstery; Polyurethane, Vinyl or Crypton, is particularly suitable for healthcare and other intensive-use environments.

Upholstery Samples

If you require additional samples or memos for presentation, please contact fabric supplier directly.

Flammability Standards

- Tunnel Test Surface Ratings Class A rating
- Class 1 UFAC
- Passes State of California Technical Bulletin 117-Section E

Please contact fabric supplier directly for further flammability information pertaining to specific upholstery.

Special Conditions

Acknowledgments will give the estimated delivery date of the finished product. Some upholstery is imported, and availability may affect estimated delivery time. For large projects, please contact fabric supplier directly for availability of yardage.

KRUGEXPRESS PROGRAM

PROGRAM DETAILS

KrugExpress orders are <u>ready to ship</u> by the date acknowledged. Delivery and shipping schedules may result in actual shipping of orders at a later date. Statutory holidays and scheduled factory vacations may add to acknowledged lead times of *KrugExpress* orders. Unless otherwise specified on the order, the customer's standard method of shipping Krug products will be utilized.

Available factory capacity for *KrugExpress* is filled by orders received on a "first come, first serve" basis. If the normal KrugExpress lead time is not available for your order because available capacity has been filled, you will be immediately advised of the earliest available ready-to-ship date. Please consult your Customer Service representative in advance if you wish to confirm the specific lead time availability for a *KrugExpress* order.

Orders must be received by midnight of a given day for that day to be considered the official day the order is received. Order lead times are acknowledged from the date the order is received, but not including the date the order is received.

KrugExpress orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean". Changes to KrugExpress orders are not allowed under any circumstances.

Orders for product on KrugExpress must clearly state: "KrugExpress".

COM and graded-in upholstery is available on Krug Express. Orders are scheduled on Krug Express, and given the best available date, when the upholstery is received at Krug. Some conditions apply.

SEATING PROGRAM

Orders for seating products on the *KrugExpress* program may be subject to quantity maximums. Please contact Krug Customer Service for more information.

Quantity maximums are dependent upon available capacity, in order to insure that we ship all orders on time.

Please note that the CAL 133 option is <u>not</u> available on *KrugExpress*.

WOOD FINISHES

Standard wood finishes are:

Finishes on Beech

Appalachian Cherry
American Cherry
Imperial Cherry
Light Cherry
Medium Cherry
Natural Cherry
Sable Cherry
Standard Cherry
Light Oak
Harvest Oak
Mahogany
Mellow Oak
Espresso
Cordovan Walnut

Cordovan Walnut Natural Walnut Regular Walnut SilverGrey on Walnut Dark Walnut

Clear Beech Medium Anigre

PALETTE

Palette finishes available for applicable products. Black White Soft Green Steel Blue Slate

WOOD FINISHES TO MATCH STANDARD LAMINATES

Willow on Beech
Copper on Beech
Shiraz Cherry on Beech
Park Avenue Walnut on Beech
Chocolate on Beech
Nutmeg on Beech
Portobello on Beech
Ash on Beech
Dune on Maple

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

Custom Wood Finishes

Add 10% list to your order for special finishes, minimum upcharge is \$600 list per finish per order. (For example, on all orders up to \$6000 list, an upcharge of \$600 will apply, on orders \$6000 and up add 10% list to your order.)

Special finish upcharges on seating products are calculated on a grade 1 value. For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

Dual Finishes

Add 10% list per item if specifying dual finish.

Standard Wood Finishes

No upcharge will be applied when specifying a finish available as standard on one species onto maple seating and occasional tables. Clear finishes are not available on other species since they are a clear finish on top of the natural veneer color.

FAERON | FINISHES

METAL FINISHES

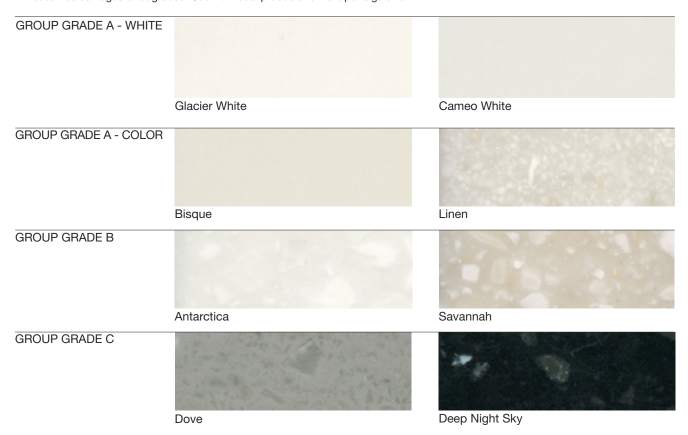


URETHANE COLOR OPTIONS



SOLID SURFACE PROGRAM

The Solid Surface option provides an enhanced durability, protection and cleanability. It is available in 8 standard colors and is replaceable if it becomes damaged or degraded. See individual products for list upcharge chart.











All products are air emissions certified and are available as FSC® certified

