The Knight Bench is constructed of durable materials. The bench is ergonomic, low maintenance, recyclable and easy to disassemble. Powdercoat finishes are no- or low-VOC. The frame is comprised of 100% recyclable, corrosion resistant aluminum. The seat slats are available in FSC 100% Cumaru hardwood or corrosion resistant aluminum with zinc end caps. FSC 100% means that 100% of the wood is responsibly sourced from forests certified by the Forest Stewardship Council, which is recognized as the gold standard of forest management.

Recycled Content & Certifications

| Configurations | Post- Industrial Recycled Content | Post- Consumer Recycled Content | Total Recycled Content | 3 rd Party Certifications |
|---|--|--|------------------------------|--------------------------------------|
| ESC 100% Cumaru bardwood slats 6 foot backed surface mount | 10% | 10% | 20% | ESC 100% |
| FSC 100% Cumaru hardwood slats, 6 foot, backed, surface mount, 2 arms | 11% | 10% | 21% | FSC 100% - 49% by weight |
| FSC 100% Cumaru hardwood slats, 6 foot, backless, surface mount | 14% | 11% | 25% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 6 foot, backless, surface mount, 2 arms | 15% | 11% | 26% | FSC 100% - 49% by weight |
| FSC 100% Cumaru hardwood slats, 8 foot, backed, surface mount | 9% | 11% | 20% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 8 foot, backed, surface mount, 2 arms | 10% | 11% | 21% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 8 foot, backed, surface mount, 3 arms | 10% | 11% | 21% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 8 foot, backless, surface mount | 12% | 13% | 25% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 8 foot, backless, surface mount, 2 arms | 14% | 12% | 26% | FSC 100% |
| FSC 100% Cumaru hardwood slats, 8 foot, backless, surface mount, 3 arms | 14% | 12% | 26% | FSC 100% |
| Extruded aluminum slats, 6 foot, backed, surface mount | 9% | 8% | 17% | - |
| Extruded aluminum slats, 6 foot, backed, surface mount, 2 arms | 10% | 8% | 18% | - |
| Extruded aluminum slats, 6 foot, backless, surface mount | 12% | 10% | 22% | - |
| Extruded aluminum slats, 6 foot, backless, surface mount, 2 arms | 13% | 10% | 23% | - |
| Extruded aluminum slats, 8 foot, backed, surface mount | 8% | 10% | 18% | - |
| Extruded aluminum slats, 8 foot, backed, surface mount, 2 arms | 9% | 10% | 19% | - |
| Extruded aluminum slats, 8 foot, backed, surface mount, 3 arms | 9% | 10% | 19% | - |
| Extruded aluminum slats, 8 foot, backless, surface mount | 12% | 12% | 24% | - |
| Extruded aluminum slats, 8 foot, backless, surface mount, 2 arms | 12% | 12% | 24% | - |
| Extruded aluminum slats, 8 foot, backless, surface mount, 3 arms | 13% | 11% | 24% | - |

FSC License Code: FSC-C004453

Green Building Standards

LEED[®] v3

MR2: Construction Waste Management – packaging is designed to be reusable or recyclable. See below for details.

MR4: Recycled Content - this product contains recycled material. Recycled content is shown above for all standard options.

MR5: Regional Materials – this product is manufactured in Pittsburgh, PA. Contact for details.

MR7: Certified Wood - Cumaru hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

IEQp2: Environmental Tobacco - this product may be used to help designate a smoking area away from doors, windows, and ventilation inlets.

Green Building Standards continued

LEED v4

MRp2/MR5: Construction Waste Management – packaging is designed to be reusable or recyclable. See below for details.

MR3: Sourcing of Raw Matls. (wood) – Cumaru hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

(recycled content) – this product contains recycled material. Recycled content is shown above for all standard options.

(regional materials) – this product is manufactured in Pittsburgh, PA. Contact for details.

EQp2: Environmental tobacco smoke control - this product may be used to help designate a smoking area away from doors, windows, & ventilation inlets.

EQ2: Low-emitting Materials - inherently non-emitting sources. Contact for details.

Green Globes™

3.5.2.2 Interior Fit-Outs - Cumaru hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

3.5.4.1 Construction Waste - packaging is designed to be reusable or recyclable. See below for details.

3.5.6.3 Deconstruction and Disassembly - this product can be disassembled to separate recyclable components.

3.7.2.1 Volatile Organic Compounds - inherently non-emitting sources. Contact for details.

3.7.2.9 Other Indoor Pollutants (Tobacco...) - this product may be used to help designate a smoking area away from doors, windows, & ventilation inlets.

Estidama Pearl Rating System: Design & Construction, Version 1.0

LBi-R2: Smoking Control - this product may be used to help designate a smoking area away from doors, windows, and ventilation inlets.

LBi-2.5: Material Emissions: Formaldehyde Reduction - inherently non-emitting sources. Contact for details.

SM-R1: Hazardous Material Elimination - product contains no ACMs and no CCA-treated timber.

SM-R2/SM-13: Construction Waste Management - packaging is designed to be reusable or recyclable. See below for details.

SM-10: Recycled Materials - this product contains recycled material. Recycled content is shown above for all standard options.

SM-12: Reused or Certified Timber - Hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

SITES v2 Rating System

Materials P5.1: Wood from threatened tree species – Cumaru hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

Materials C5.3: Design for adaptability and disassembly - this product can be disassembled to separate recyclable components.

Materials C5.5: Use recycled content materials - this product contains recycled material. Recycled content is shown above for all standard options.

Materials C5.6: Use regional materials - this product is manufactured in Pittsburgh, PA. Contact for extraction information.

Materials C5.7: Responsible extraction of raw materials - Hardwood used in this product is certified FSC 100% by the Forest Stewardship Council (SCS-COC-001461).

HHWB C6.10: Minimize exposure to environmental tobacco smoke (ETS) - this product may be used to help designate a smoking area away from doors, windows, and ventilation inlets.

Construction C7.5: Divert construction and demolition materials from disposal - packaging is designed to be reusable or recyclable. See below for details.

Product Materials

| Material | Description | Mainte- nance (0-5)* | Inherent Value (0-5)** | Biodegrad- able | Corrosion/ Wear Resistant | Rapidly Renewable | Recyclable | Scratch Resistant |
|----------|--|----------------------------|------------------------------|--------------------|---------------------------------|----------------------|------------|----------------------|
| Aluminum | Corrosion-resistant metal that is suitable for many fabrication methods. | 3 | 3 | | х | | x | |

Product Materials continued

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| Material | Description | Mainte- nance (0-5)* | Inherent Value (0-5)** | Biodegrad- able | Corrosion/ Wear Resistant | Rapidly Renewable | Recyclable | Scratch Resistant |
|--|---|----------------------------|------------------------------|--------------------|---------------------------------|----------------------|------------|----------------------|
| Wood – Cumaru | Tropical hardwood valued for its appearance, strength, and high resistance to insects and decay. Native to Central and South America. | 3 | 1 | x | | | x | |
| Zinc | A durable, corrosion-resistant metal used in a variety of applications. | 3 | 3 | | x | | x | |
| *Maintenance ratings are assigned as follows: 0 – High level of maintenance required to keep up product performance and aesthetics; 5 – Absolutely no maintenance required to keep up product's visual appearance and performance characteristics; | | | | | | | | |
| **Inherent value ratings ar | e assigned based on the material's scrap value: 0 – No scrap value, | , or negative | e scrap value, | and/or r | io scrap m | arket; | 5 – ⊦ | ligh |

scrap value, accompanied by robust scrap market

Processes

| Process | Description |
|---------------------------|--|
| Aluminum Making | A two-step process by which the aluminum is first dissolved in a caustic bath and then precipitated out in crystals. This two-step process can be circumvented by using recycled scrap that is melted down to form new parts. |
| Aluminum Treatment | Aluminum receives a treatment to improve corrosion resistance and coating adhesion. |
| Casting | The process of creating a solid object by pouring molten metal into a mold and allowing it to cool. |
| Cutting | A variety of methods may be used to cut through various materials. |
| Extruding | Process in which heated metal is pushed through a cross-sectional die to create a linear part with a specific shape. |
| Machining | A form of subtractive or additive manufacturing often requiring specialty tooling to physically remove or add material to achieve a desired geometry. |
| Metal Finishing | Applied using grinding/sanding wheels. Finishing produces a grained or brushed finish on the surface, and depending on the material will increase corrosion resistance. |
| Powdercoating | A solvent-free finishing method in which electrically charged particles of pigmented resins are sprayed onto a product. Electrical grounding of the coated object causes the charged powder to adhere to the surface. When baked in a curing oven the deposited powder melts and fuses together to form a durable, cross-linked coating. |
| Reclaimed Wood Processing | Nails and other fasteners are removed from wood beams and planks. Wood is cut to size and patches are applied to repair damage caused by fasteners. Finishes are applied to adjust the wood's color, enhance its appearance or to protect it from staining or weathering. |
| Sand Blasting | The process of smoothing, shaping and cleaning a hard surface by forcing solid particles across that surface at high speeds to provide an even finish. |
| Welding | A process that joins two similar metals by causing coalescence. Usually accomplished by melting the work pieces and adding a filler material to form a pool of molten metal that cools to become a strong joint. |
| Wood Finishing | Wood is cut and sanded smooth. Finishes are applied to adjust the wood's color, enhance its appearance or to protect it from staining or weathering. |
| Wood Processing | Wood milled from trees and turned into lumber. |
| Wood Reclamation | Wood is hand salvaged from old, neglected buildings. |
| Zinc Production | Zinc is roasted and sintered before being melted and cast into ingots through a metallurgical process. |

Packaging Materials

| Material | Туре | Description | Disposal |
|-----------|--------|---|---------------|
| Cardboard | Box | Small or light products are packaged in cardboard boxes. Reused for shipping. | Reuse/Recycle |
| Foam | Sheets | Micro foam sheets are used to protect the finish on products. | Reuse |

Packaging Materials continued

FORMS+SURFACES®

KNIGHT[™] BENCH

PRODUCT ENVIRONMENTAL DATA

| Material | Туре | Description | Disposal |
|----------|-------------|---|---------------|
| Plastic | Band | Banding is used to keep products secured to a pallet during transport. | Recycle |
| Plastic | Shrink wrap | Shrink wrap is used to protect the finish on products and also to hold padding to products. | Recycle |
| Steel | Band | Banding is used to keep products secured to a pallet during transport. | Recycle |
| Wood | Crate | Wood crates are made to fit onsite and are reused when possible. Wood scraps are recycled into mulch. | Reuse/Recycle |
| Wood | Pallet | Used in shipping. Reused onsite until no longer serviceable, then recycled. | Reuse/Recycle |

Transport

| Method | Туре | Description |
|--------|------------|---|
| Boat | Overseas | Some product components are shipped by cargo ship from overseas. |
| Ground | Truck/Rail | Some incoming shipments and almost all outgoing shipments to customers are sent via ground transportation. This can include truck and often rail transport depending on the final destination. We are an EPA SmartWay [®] Transport Partner. |

Maintenance & Use

| Maintenance or Use | Description | Chemicals Required |
|-----------------------------------|---|------------------------------|
| Clean with Water and Mild Cleaner | This product requires a damp cloth and a mild, nontoxic cleaner for maintenance. | Mild, water-based cleaner |
| Ergonomic | Product is designed for ergonomic use, which will contribute to service life. | N/A |
| Tobacco Smoke Control | This product may be used to help designate a smoking area away from doors, windows, and ventilation inlets. | N/A |
| Wood Finishing | Wood in this product can be allowed to weather, but must be refinished with wood oil to retain the original look. | Wood oil |

Disposal

| Method | Description |
|--------------------|--|
| Biodegradable | Wood components of this product are biodegradable. |
| Disassemble | Product can be disassembled to separate recyclable components. |
| Recyclable - Fully | Product is fully recyclable. |
| Recycling - Scrap | Materials can be sold for scrap. |
| Reuse | This item can be reused in the same or different function. |

SUMMARY- FSC 100% Cumaru hardwood slats, 6 foot

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backless, no arms | Backless, 2 arms |
|---------------|--|--------------------|----------------|----------------------|------------------|
| Basic | Reclaimed material by weight of assembly | - | - | - | - |
| Basic | Post-Industrial Recycled Content | 10% | 11% | 14% | 15% |
| Basic | Post-Consumer Recycled Content | 10% | 10% | 11% | 11% |
| Basic | Total Recycled Content | 20% | 21% | 25% | 26% |
| Basic | 3rd Party Cert | FSC 100% | FSC 100% | FSC 100% | FSC 100% |
| LEED v3 | MR: Construction Waste Management | х | х | Х | х |
| LEED v3 | MR: Recycled Content | х | х | Х | х |
| LEED v3 | MR: Regional Materials | Contact | Contact | Contact | Contact |
| LEED v3 | MR: Certified Wood | х | х | х | х |
| LEED v3 | IEQ: Environmental Tobacco | х | х | х | х |
| LEED v4 | MR: Construction Waste Management | х | х | Х | х |
| LEED v4 | MR: Sourcing of Raw Matlswood | х | х | Х | х |
| LEED v4 | MR: Sourcingrecycled content | х | х | х | х |
| LEED v4 | MR: Sourcingregional materials | Contact | Contact | Contact | Contact |
| LEED v4 | MR: Material Ingredients | Contact | Contact | Contact | Contact |
| LEED v4 | EQ: Environmental tobacco smoke control | х | х | x | x |

SUMMARY- FSC 100% Cumaru hardwood slats, 6 foot continued

FORMS+SURFACES®

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backless, no arms | Backless, 2 arms |
|-------------------|---|--------------------|----------------|----------------------|------------------|
| LEED v4 | EQ: Low-emitting Materials | Contact | Contact | Contact | Contact |
| Green Globes | 3.5.2.2 Interior Fit-Outs | х | х | Х | х |
| Green Globes | 3.5.4.1 Construction Waste | Х | Х | Х | х |
| Green Globes | 3.5.6.3 Deconstruction & Disassembly | х | х | х | х |
| Green Globes | 3.7.2.1 Volatile Organic Compounds | Contact | Contact | Contact | Contact |
| Green Globes | 3.7.2.9 Other Indoor Pollutants (Tobacco) | х | х | х | х |
| ESTIDAMA | LBi: Smoking Control | х | х | х | х |
| ESTIDAMA | LBi: Material Emissions | Contact | Contact | Contact | Contact |
| ESTIDAMA | SM: Hazardous Material Elimination | х | х | х | х |
| ESTIDAMA | SM: Construction Waste Management | Х | х | Х | х |
| ESTIDAMA | SM: Reused or Certified Timber | х | х | х | х |
| SITES | Materials: Threatened tree species | х | х | х | х |
| SITES | Materials: Design for disassembly | х | х | х | х |
| SITES | Materials: Recycled content materials | х | х | х | х |
| SITES | Materials: Regional materials | Contact | Contact | Contact | Contact |
| SITES | Materials: Responsible extraction of matls | х | х | х | х |
| SITES | Materials: Transparency and safer chemistry | Contact | Contact | Contact | Contact |
| SITES | HHWB: Minimize exposure to ETS | Х | Х | Х | Х |
| SITES | Construction: Divert construction materials | х | х | х | х |
| Materials | Aluminum | х | х | х | х |
| Materials | Wood – cumaru | х | х | Х | х |
| Processes | Aluminum Making | х | х | х | х |
| Processes | Aluminum Treatment | х | х | х | х |
| Processes | Casting | х | х | х | х |
| Processes | Cutting | х | х | х | х |
| Processes | Extruding | х | х | х | х |
| Processes | Machining | х | х | х | х |
| Processes | Metal Finishing | х | х | х | х |
| Processes | Powdercoating | х | х | х | х |
| Processes | Sand Blasting | х | х | х | х |
| Processes | Welding | х | х | х | х |
| Processes | Wood Finishing | х | х | х | х |
| Processes | Wood Processing | х | х | х | х |
| Packaging | Cardboard - Box | х | х | х | х |
| Packaging | Foam Sheets | х | х | х | х |
| Packaging | Plastic - Band | х | х | Х | х |
| Packaging | Plastic – Shrink wrap | х | х | х | х |
| Packaging | Steel – Band | х | х | х | х |
| Packaging | Wood – Crate | х | х | Х | х |
| Packaging | Wood – Pallet | х | х | х | х |
| Transport | Boat - Overseas | х | х | х | х |
| Transport | Ground – Truck/Rail | х | х | х | х |
| Maintenance & Use | Clean with Water and Mild Cleaner | х | х | х | х |
| Maintenance & Use | Ergonomic | х | х | х | х |
| Maintenance & Use | Tobacco Smoke Control | х | х | х | х |
| Maintenance & Use | Wood Finishing | х | х | х | x |
| Disposal | Biodegradable | х | х | х | x |
| Disposal | Disassemble | х | х | х | х |
| Disposal | Recyclable - Fully | х | х | Х | х |
| Disposal | Recycling - Scrap | х | х | х | х |
| Disposal | Reuse | х | х | х | х |

SUMMARY- FSC 100% Cumaru hardwood slats, 8 foot

FORMS+SURFACES®

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backed, 3 arms | Backless, no arms | Backless, 2 arms | Backless, 3 arms |
|--------------------------|---|--------------------|-------------------|-------------------|----------------------|---------------------|---------------------|
| Basic | Reclaimed material by weight of assembly | - | - | - | - | - | - |
| Basic | Post-Industrial Recycled Content | 9% | 10% | 10% | 12% | 14% | 14% |
| Basic | Post-Consumer Recycled Content | 11% | 11% | 11% | 13% | 12% | 12% |
| Basic | Total Recycled Content | 20% | 21% | 21% | 25% | 26% | 26% |
| Basic | 3rd Party Cert | FSC 100% | FSC 100% | FSC 100% | FSC 100% | FSC 100% | FSC 100% |
| LEED v3 | MR: Construction Waste Management | х | х | х | х | х | х |
| LEED v3 | MR: Recycled Content | х | х | х | х | х | х |
| LEED v3 | MR ⁻ Regional Materials | Contact | Contact | Contact | Contact | Contact | Contact |
| LEED v3 | MR [·] Certified Wood | x | x | x | x | x | x |
| LEED v3 | IEQ: Environmental Tobacco | x | x | x | x | x | x |
| LEED v4 | MR ⁻ Construction Waste Management | x | x | x | x | x | x |
| LEED v4 | MR: Sourcing of Raw Matts wood | x | x | x | x | x | x |
| | MR: Sourcing recycled content | x | x | x | x | x | x |
| | MR: Sourcing regional materials | Contact | Contact | Contact | Contact | Contact | Contact |
| | MR: Material Ingredients | Contact | Contact | Contact | Contact | Contact | Contact |
| | EO: Environmental tehacea smeke control | V | V | V | V | V | V |
| | EQ: Low omitting Materials | Contact | x Contact | x Contact | x Contact | x Contact | Contact |
| Crean Clabos | 2.5.2.2 Interior Eit Outo | Contact | Contact | Contact | Contact | Contact | Contact |
| Green Globes | 2.5.4.1 Construction Wests | X | X | X | X | X | X |
| Green Globes | 3.5.4.1 Construction Waste | X | X | X | X | X | X |
| Green Globes | 3.5.6.3 Deconstruction & Disassembly | X | X | X | X | X | X |
| Green Globes | 3.7.2.1 Volatile Organic Compounds | Contact | Contact | Contact | Contact | Contact | Contact |
| Green Globes | 3.7.2.9 Other Indoor Pollutants (Tobacco) | x | X | х | X | X | X |
| ESTIDAMA | LBI: Smoking Control | X | X | X | X | X | X |
| ESTIDAMA | LBi: Material Emissions | Contact | Contact | Contact | Contact | Contact | Contact |
| ESTIDAMA | SM: Hazardous Material Elimination | Х | Х | Х | Х | Х | Х |
| ESTIDAMA | SM: Construction Waste Management | х | x | х | х | Х | Х |
| ESTIDAMA | SM: Reused or Certified Timber | х | х | х | х | х | х |
| SITES | Materials: Threatened tree species | х | x | х | х | х | х |
| SITES | Materials: Design for disassembly | х | х | х | х | х | х |
| SITES | Materials: Recycled content materials | х | х | х | х | х | х |
| SITES | Materials: Regional materials | Contact | Contact | Contact | Contact | Contact | Contact |
| SITES | Materials: Responsible extraction of matls | x | х | х | х | х | х |
| SITES | Materials: Transparency and safer chemistry | Contact | Contact | Contact | Contact | Contact | Contact |
| SITES | HHWB: Minimize exposure to ETS | х | х | х | х | х | х |
| SITES | Construction: Divert construction materials | х | x | х | х | х | х |
| Materials | Aluminum | х | х | х | х | х | х |
| Materials | Wood – cumaru | х | х | х | х | х | х |
| Processes | Aluminum Making | х | х | х | х | х | х |
| Processes | Aluminum Treatment | х | х | х | х | х | х |
| Processes | Casting | х | х | х | х | х | х |
| Processes | Cutting | х | х | х | х | х | х |
| Processes | Extruding | х | х | х | х | х | х |
| Processes | Machining | х | х | х | х | х | х |
| Processes | Metal Finishing | х | х | х | х | х | х |
| Processes | Powdercoating | х | х | х | х | х | х |
| Processes | Sand Blasting | x | х | х | х | х | х |
| Processes | Welding | x | x | x | x | x | x |
| Processes | Wood Finishing | x | x | x | x | x | x |
| Processes | Wood Processing | x | x | x | x | x | x |
| Packaging | Cardboard - Box | x | x | x | x | x | x |
| Packaging | Foam Sheets | Ŷ | × | Y | × | × × | Y |
| Packaging | Plastic - Band | ~ | ~ ~ | ~ ~ | ~ V | ~ V | ~ ~ |
| Packaging | Plastic – Shrink wrap | ~ | ~ ~ | ~ ~ | ~ V | ~ V | ~ ~ |
| Dackaging | Steel - Band | ~ | ~ | ~ | ~ | ^ | ~ |
| i aurayiliy Dookoging | Wood Crate | X | X | X | X | X | X |
| Packaging | Wood Pallet | X | X | X | X | X | X |
| Transport | Poot Overease | X | X | X | X | X | X |
| riansport | Dual - Uverseas | Х | X | Х | Х | Х | Х |

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SUMMARY- FSC 100% Cumaru hardwood slats, 8 foot continued

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backed, 3 arms | Backless, no arms | Backless, 2 arms | Backless, 3 arms |
|-------------------|-----------------------------------|--------------------|-------------------|-------------------|----------------------|---------------------|---------------------|
| Transport | Ground – Truck/Rail | х | х | х | х | х | х |
| Maintenance & Use | Clean with Water and Mild Cleaner | х | х | х | х | х | х |
| Maintenance & Use | Ergonomic | х | х | х | х | х | х |
| Maintenance & Use | Tobacco Smoke Control | х | х | х | х | х | х |
| Maintenance & Use | Wood Finishing | х | х | х | х | х | х |
| Disposal | Biodegradable | х | х | х | х | х | x |
| Disposal | Disassemble | х | х | х | х | х | х |
| Disposal | Recyclable - Fully | х | х | х | х | х | х |
| Disposal | Recycling - Scrap | х | х | х | х | х | х |
| Disposal | Reuse | х | х | х | х | х | х |

SUMMARY- aluminum slats, 6 foot

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backless, no arms | Backless, 2 arms |
|---------------|---|--------------------|----------------|----------------------|------------------|
| Basic | Reclaimed material by weight of assembly | - | - | - | - |
| Basic | Post-Industrial Recycled Content | 9% | 10% | 12% | 13% |
| Basic | Post-Consumer Recycled Content | 8% | 8% | 10% | 10% |
| Basic | Total Recycled Content | 17% | 18% | 22% | 23% |
| LEED v3 | MR: Construction Waste Management | х | х | х | х |
| LEED v3 | MR: Recycled Content | х | х | Х | х |
| LEED v3 | MR: Regional Materials | Contact | Contact | Contact | Contact |
| LEED v3 | IEQ: Environmental Tobacco | х | х | х | х |
| LEED v4 | MR: Construction Waste Management | х | х | х | х |
| LEED v4 | MR: Sourcingrecycled content | х | х | х | х |
| LEED v4 | MR: Sourcingregional materials | Contact | Contact | Contact | Contact |
| LEED v4 | MR: Material Ingredients | Contact | Contact | Contact | Contact |
| LEED v4 | EQ: Environmental tobacco smoke control | х | х | х | х |
| LEED v4 | EQ: Low-emitting Materials | Contact | Contact | Contact | Contact |
| Green Globes | 3.5.4.1 Construction Waste | х | х | х | х |
| Green Globes | 3.5.6.3 Deconstruction & Disassembly | х | х | Х | х |
| Green Globes | 3.7.2.1 Volatile Organic Compounds | Contact | Contact | Contact | Contact |
| Green Globes | 3.7.2.9 Other Indoor Pollutants (Tobacco) | х | х | х | х |
| ESTIDAMA | LBi: Smoking Control | х | х | х | х |
| ESTIDAMA | LBi: Material Emissions | Contact | Contact | Contact | Contact |
| ESTIDAMA | SM: Hazardous Material Elimination | х | х | Х | х |
| ESTIDAMA | SM: Construction Waste Management | х | х | х | х |
| SITES | Materials: Design for disassembly | х | х | х | х |
| SITES | Materials: Recycled content materials | х | Х | х | х |
| SITES | Materials: Regional materials | Contact | Contact | Contact | Contact |

SUMMARY- aluminum slats, 6 foot continued



| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backless, no arms | Backless, 2 arms |
|-------------------|---|--------------------|----------------|----------------------|------------------|
| SITES | Materials: Transparency and safer chemistry | Contact | Contact | Contact | Contact |
| SITES | HHWB: Minimize exposure to ETS | х | х | Х | х |
| SITES | Construction: Divert construction materials | х | х | Х | х |
| Materials | Aluminum | х | х | х | х |
| Materials | Zinc | х | х | Х | х |
| Processes | Aluminum Making | х | х | х | х |
| Processes | Aluminum Treatment | х | х | Х | х |
| Processes | Casting | х | х | Х | х |
| Processes | Cutting | х | х | Х | х |
| Processes | Extruding | х | х | Х | х |
| Processes | Machining | х | х | х | х |
| Processes | Metal Finishing | х | х | Х | х |
| Processes | Powdercoating | х | х | х | х |
| Processes | Sand Blasting | х | х | х | х |
| Processes | Welding | х | х | х | х |
| Processes | Zinc Production | х | х | х | х |
| Packaging | Cardboard - Box | х | х | х | х |
| Packaging | Foam Sheets | х | х | х | х |
| Packaging | Plastic - Band | х | х | х | х |
| Packaging | Plastic – Shrink wrap | х | х | х | х |
| Packaging | Steel – Band | х | х | Х | х |
| Packaging | Wood – Crate | х | х | Х | х |
| Packaging | Wood – Pallet | х | х | х | х |
| Transport | Boat - Overseas | х | х | Х | х |
| Transport | Ground – Truck/Rail | х | х | х | х |
| Maintenance & Use | Clean with Water and Mild Cleaner | х | х | х | х |
| Maintenance & Use | Ergonomic | х | х | х | х |
| Maintenance & Use | Tobacco Smoke Control | х | х | х | х |
| Disposal | Disassemble | х | х | х | х |
| Disposal | Recyclable - Fully | x | х | х | х |
| Disposal | Recycling - Scrap | х | Х | Х | Х |
| Disposal | Reuse | х | х | х | х |

SUMMARY- aluminum slats, 8 foot

| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backed, 3 arms | Backless, no arms | Backless, 2 arms | Backless, 3 arms |
|---------------|---|--------------------|-------------------|-------------------|----------------------|---------------------|---------------------|
| Basic | Reclaimed material by weight of assembly | - | - | - | - | - | - |
| Basic | Post-Industrial Recycled Content | 8% | 9% | 9% | 12% | 12% | 13% |
| Basic | Post-Consumer Recycled Content | 10% | 10% | 10% | 12% | 12% | 11% |
| Basic | Total Recycled Content | 18% | 19% | 19% | 24% | 24% | 24% |
| LEED v3 | MR: Construction Waste Management | х | х | х | х | х | х |
| LEED v3 | MR: Recycled Content | х | х | х | х | х | х |
| LEED v3 | MR: Regional Materials | Contact | Contact | Contact | Contact | Contact | Contact |
| LEED v3 | IEQ: Environmental Tobacco | х | х | х | х | х | х |
| LEED v4 | MR: Construction Waste Management | х | х | х | х | х | х |
| LEED v4 | MR: Sourcingrecycled content | х | х | х | х | х | х |
| LEED v4 | MR: Sourcingregional materials | Contact | Contact | Contact | Contact | Contact | Contact |
| LEED v4 | MR: Material Ingredients | Contact | Contact | Contact | Contact | Contact | Contact |
| LEED v4 | EQ: Environmental tobacco smoke control | х | х | х | х | х | х |
| LEED v4 | EQ: Low-emitting Materials | Contact | Contact | Contact | Contact | Contact | Contact |
| Green Globes | 3.5.4.1 Construction Waste | х | х | х | х | х | х |
| Green Globes | 3.5.6.3 Deconstruction & Disassembly | х | х | х | х | х | х |
| Green Globes | 3.7.2.1 Volatile Organic Compounds | Contact | Contact | Contact | Contact | Contact | Contact |
| Green Globes | 3.7.2.9 Other Indoor Pollutants (Tobacco) | х | х | х | х | х | х |
| ESTIDAMA | LBi: Smoking Control | x | x | x | x | х | x |
| ESTIDAMA | LBi: Material Emissions | Contact | Contact | Contact | Contact | Contact | Contact |

SUMMARY- aluminum slats, 8 foot continued

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| Category Type | Property/Component | Backed, no arms | Backed, 2 arms | Backed, 3 arms | Backless, no arms | Backless, 2 arms | Backless, 3 arms |
|-------------------|---|--------------------|-------------------|-------------------|----------------------|---------------------|---------------------|
| ESTIDAMA | SM: Hazardous Material Elimination | х | х | х | х | х | х |
| ESTIDAMA | SM: Construction Waste Management | х | х | х | х | х | х |
| SITES | Materials: Design for disassembly | х | х | х | х | х | х |
| SITES | Materials: Recycled content materials | х | х | х | х | х | х |
| SITES | Materials: Regional materials | Contact | Contact | Contact | Contact | Contact | Contact |
| SITES | Materials: Transparency and safer chemistry | Contact | Contact | Contact | Contact | Contact | Contact |
| SITES | HHWB: Minimize exposure to ETS | х | х | х | х | х | х |
| SITES | Construction: Divert construction materials | х | х | х | х | х | х |
| Materials | Aluminum | х | х | х | х | х | х |
| Materials | Zinc | х | х | х | х | х | х |
| Processes | Aluminum Making | х | х | х | х | х | х |
| Processes | Aluminum Treatment | х | х | х | х | х | х |
| Processes | Casting | х | х | х | х | х | х |
| Processes | Cutting | х | х | х | х | х | х |
| Processes | Extruding | х | х | х | х | х | х |
| Processes | Machining | х | х | х | х | х | х |
| Processes | Metal Finishing | х | х | х | х | х | х |
| Processes | Powdercoating | х | х | х | х | х | х |
| Processes | Sand Blasting | х | х | х | х | х | х |
| Processes | Welding | х | х | х | х | х | х |
| Processes | Zinc Production | х | х | х | х | х | х |
| Packaging | Cardboard - Box | х | х | х | х | х | х |
| Packaging | Foam Sheets | х | х | х | х | х | х |
| Packaging | Plastic - Band | х | х | х | х | х | х |
| Packaging | Plastic – Shrink wrap | х | х | х | х | х | х |
| Packaging | Steel – Band | х | х | х | х | х | х |
| Packaging | Wood – Crate | х | х | х | х | х | х |
| Packaging | Wood – Pallet | х | х | х | х | х | х |
| Transport | Boat - Overseas | х | х | х | х | х | x |
| Transport | Ground – Truck/Rail | х | х | х | х | х | х |
| Maintenance & Use | Clean with Water and Mild Cleaner | х | х | х | х | х | х |
| Maintenance & Use | Ergonomic | х | х | х | х | х | х |
| Maintenance & Use | Tobacco Smoke Control | х | х | х | х | х | х |
| Disposal | Disassemble | х | х | х | х | х | х |
| Disposal | Recyclable - Fully | x | x | x | х | х | х |
| Disposal | Recycling - Scrap | х | х | х | х | х | х |
| Disposal | Reuse | х | x | x | x | х | х |

Forms+Surfaces is dedicated to environmental responsibility. We maintain an Environmental Management System and are continually working to improve our impact through efficiency, material selection, vendor education, employee involvement, and an unwavering commitment to being exemplary corporate citizens. If you would like additional information on our Environmental Management System or if you don't see the information you need for your project on this page, please contact our Sustainability Team at green@forms-surfaces.com.

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