



Specifications – Eve 5836 30° Connecting/Freestanding Table



Frame

- Hardwood frames components are glued and stapled
- Anodized, brushed aluminum cylinder legs
- 1" thick thermally fused laminate top

Foam

- CFC-free, Bio-Flex™ Hybrid includes soy-based foam
- Border: .5" thick 1.5 Den. 45 CFR

Fabric

- Standard fabrics Cal 117 rated and tested for high wear (most more than 30,000 double rubs Wyzenbeek Wire Mesh test).
- See individual swatches for technical specifications, Teflon/Scotchguard information, etc.

Exterior

- Tables feature thermally fused laminate tops in a choice of 11 finishes with upholstered sides
- 8" anodized, brushed aluminum cylinder legs

Dimensions

- Overall: 37.5"W x 29.5"D x 16"H

Warranty

- Limited Lifetime
- Meets or exceeds ANSI/BIFMA 5.4-2005 Lounge Seating Tests

Ships

- Fully Assembled by Truck
- Ship Weight: 72 lb
- Ship Cubes: 18
- Freight Class: 175

Environmental & Sustainability

Indoor Environmental Quality

Certified compliant low VOC emitting furniture in accordance with the following standards:

- LEED for Commercial Interiors EQ Credit 4.5, Low-emitting Materials (1 point)
- ANSI/BIFMA X7.1-2011 Furniture Emissions Standard
- ANSI/BIFMA e3-2011e (level®) Credit 7.6.1
- MAS Certified Green®

Materials & Resources

Standard material use in products in accordance with the following standards:

- LEED for Commercial Interiors EA Credit 2.1, 50% Construction Waste Diversion (1 point)
- LEED for Commercial Interiors EA Credit 2.2, 75% Construction Waste Diversion (1 point)
- ANSI/BIFMA e3-2011e (level®) Credit 5.10.2, 100% solid waste diversion
- LEED for Commercial Interiors EA Credit 3.3, Resource Reuse 30%, Furniture & Furnishings (1 point) - HPFI Lifetime warranty and Second Life program applicable for reuse
- ANSI/BIFMA e3-2011e (level®) Credit 5.9.4, Extended Product Responsibility - HPFI Second Life program ensures reuse of usable product
- LEED for Commercial Interiors MR Credit 5.1, Regional Materials 20% (1 point) - HPFI products are manufactured in High Point, NC and may contribute this point based on project location.