

LEED Credit Data Sheet

Product: Six Ottoman

| Material | Component Weight (lbs) | % of Total Product Weight | % of Component Recycled | MR 4.1 Credit if 10% | EA 4.2 Credit if 20% | Regional Assembly | MR 5.1 Credit if 20% | Renewable Material | MR 6 Credit if 5% | EA 7 Credit if FSC Wood | Total Credits |
|------------------------------------|------------------------|---------------------------|-------------------------|----------------------|----------------------|----------------------------------|----------------------|-----------------------|-------------------|-------------------------|---------------|
| Wood | 12 | 27% | 100% | yes | yes | within 500 miles of end-use site | | Foam is 12% soy based | | wood | |
| Foam | 4 | 9% | | | | | | | | | |
| Steel | 28 | 64% | | | | | | | | | |
| Aluminum Plastic | | | | | | | | | | | |
| Total (Product) LEED Credit | 44 | 100% | | 1 | 1 | | ? | | | 1 | 3 |

LEED Credential Description

- MR 4.1** 10% of the total product is made of recycled components (post-consumer recycled content and one-half of the post-industrial content is 10% of the total weight)
- EA 4.2** 20% of the total product is made of recycled components (post-consumer recycled content and one-half of the pre-consumer content is 20% of the total weight)
- MR 5.1** A minimum of 20% of the product is manufactured (assembled) within a 500 mile radius of the end-use site
- MR 6** 5% of the total value of all materials are rapidly renewable (typically can be harvested within 10 year cycle or less)
- EA 7** Wood is certified in accordance with the Forest Stewardship Council's Principles and Criteria (FSC)



Six Chair, Model #30310