

X99[®]

Task & Collaborative Seating

CONTRIBUTIONS TO LEED[®]



HAWORTH[®]

X99 Contributions to LEED

Minimize impact. Maximize investment. X99 is durable and adaptable so it will keep working for you through many years of change. Reside products may contribute to the individual prerequisites and credits of LEED. Because LEED is a holistic building rating system and sustainable design guideline, there is no such thing as LEED certified products—only ways of using and applying products to support the criteria.

X99 seating contributes to the following LEED Certifications:

LEED ID+C

LEED BD+C

LEED EB:O&M

LEED Core & Shell Development

X99® Contributions to LEED®

Product Name: X99 Seating
LEED Rating System: LEED Interior Design & Construction



Materials & Resources

| | | |
|------------|--|------------|
| Credit 2 | Construction Waste Management <i>X99 packing materials include cardboard, polyethylene and polypropylene banding, all of which are easily recycled in many markets. Blanket wrap options may also be available to eliminate virtually all packaging waste.</i> | 1-2 points |
| Credit 3.2 | Materials Reuse --- Furniture and Furnishings <i>X99 chairs are designed for long life, and can be refurbished, contributing to this point on future projects.</i> | 1 point |
| Credit 4 | Recycled Content <i>X99 chairs may contribute to this point.</i> | 1-2 points |
| Credit 5 | Regional Materials <i>X99 chairs may contribute to this point depending on the project location. X99 chairs are manufactured in Bruce, Mississippi.</i> | 1-2 points |
| Credit 6 | Rapidly Renewable Materials <i>Several fabrics available for X99 chairs are made with rapidly renewable materials such as cotton or wool.</i> | 1 point |

Indoor Environmental Quality

| | | |
|------------|--|---------|
| Credit 3.2 | Construction IAQ Management Plan --- Before Occupancy <i>Low-emitting X99 chairs reduce emissions during construction and flush-out.</i> | 1 point |
| Credit 4.5 | Low Emitting Materials --- Systems Furniture and Seating <i>X99 chairs are Greenguard certified.</i> | 1 point |

X99® Contributions to LEED®

Product Name: X99 Seating
LEED Rating System: LEED Building Design & Construction



Materials & Resources

| | | |
|----------|--|------------|
| Credit 2 | Construction Waste Management <i>X99 packing materials include cardboard, polyethylene and polypropylene banding, all of which are easily recycled in many markets. Blanket wrap options may also be available to eliminate virtually all packaging waste.</i> | 1-2 points |
| Credit 3 | Materials Reuse <i>X99 chairs are designed for long life and can be refurbished, contributing to this point on future projects.</i> | 1-2 points |
| Credit 4 | Recycled Content <i>X99 chairs may contribute to this point.</i> | 1-2 points |
| Credit 5 | Regional Materials <i>X99 chairs may contribute to this point depending on the project location. X99 chairs are manufactured in Bruce, Mississippi.</i> | 1-2 points |
| Credit 6 | Rapidly Renewable Materials <i>Several fabrics available for X99 chairs are made with rapidly renewable materials such as cotton or wool.</i> | 1 point |

Innovation & Design Process

| | | |
|----------|--|---------|
| Credit 1 | Innovation in Design Innovation Credit for Low Emitting Furniture <i>Low emitting furniture may be applied toward an innovation credit for LEED-NC following the criteria of LEED-CI EQ Credit 4.5. X99 seating is Greenguard certified as low emitting and may contribute to earning this Innovation credit.</i> | 1 point |
|----------|--|---------|

X99® Contributions to LEED®

Product Name: X99 Seating
LEED Rating System: LEED Existing Buildings:
Operations & Maintenance



Materials & Resources

Credit 2

Sustainable Purchasing --- Durable Goods

1-2 points

X99 may contain more than 20% pre-consumer recycled content.

X99® Contributions to LEED®

Product Name: X99
LEED Rating System: LEED Core and Shell
Development



Materials & Resources

| | | |
|----------|--|------------|
| Credit 2 | Construction Waste Management <i>X99 packing materials include cardboard, polyethylene and polypropylene, all of which are easily recycled in many markets. Blanket wrap options may also be available to eliminate virtually all packaging waste.</i> | 1-2 points |
| Credit 3 | Materials Reuse <i>X99 chairs are designed for long life and can be refurbished, contributing to this point on future projects.</i> | 1 point |
| Credit 4 | Recycled Content <i>X99 chairs may contribute to this point.</i> | 1-2 points |
| Credit 5 | Regional Materials <i>X99 chairs may contribute to this point depending on the project location. X99 chairs are manufactured in Bruce, Mississippi.</i> | 1-2 points |
