

LEED v4 for Interior Design and Construction LEED ID+C: Commercial Interiors (CI)

HÅG SoFi mesh 7500 can potentially contribute with 7 LEED v4 points + Bonus credit as specified below



LEED for Commercial Interiors offers building owners, tenants, designer and contractors a guideline for creating more efficient, healthier interior spaces that promote comfort and productivity. Points are earned across seven major credit categories, where HÅG's products support two of the categories (MR + EQ).

Materials and Resources (MR)

MR CREDIT: LONG-TERM COMMITMENT

LEED intent: to encourage choices that will conserve resources, reduce environmental harm from materials manufacturing, and transport for tenants' relocation

Support: HÅG SoFi mesh 7500 has a 10 years warrantee contributing to keep interior at the same location for at least 10 years. LEED contribution: 1 point potential

MR CREDIT: INTERIORS LIFE-CYCLE IMPACT REDUCTION

LEED intent: To encourage adaptive reuse and optimize the environmental performance of products and materials.

Support Option 2. Furniture Reuse: HÅG SoFi mesh 7500 is a high quality durable product, designed for long life span with changeable wearing parts - feasible for reuse and reconfigurations.

LEED contribution: 1 point potential

Support Option 3. Design for Flexibility: HÅG SoFi mesh 7500 has a timeless design intent with flexible adjustments allowing multiple user scenarios and ever changing user demands. The product is made of 96% recyclable materials, with product labelling allowing traceability for disassembly.

LEED contribution: 1 point potential

MR CREDIT: BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - ENVIRONMENTAL PRODUCT DECLARATIONS

LEED intent: To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products from manufacturers who have verified improved environmental life-cycle impacts.

Support Option 1. Environmental Product Declaration (EPD): HÅG SoFi mesh 7500 has an EPD published and publicly available, according to ISO 14025 Product-specific Type III EPD, with third-party certification.

LEED contribution: 1 point potential

Bonus credit potential: HÅG SoFi mesh 7500 is manufactured at Røros, Norway. For credit achievement calculation, products sourced (extracted, manufactured, purchased) within 100 miles (160 km) of the project site are valued at 200% of their base contributing cost.



MR CREDIT: BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - SOURCING OF RAW MATERIALS

LEED intent: To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.

Support Option 2. Leadership Extraction Practices – Recycled content: HÅG SoFi mesh 7500 contains 41% recycled materials, whereas 41% is postconsumer recycled.

LEED contribution: 1 point potential

Bonus credit potential: HÅG SoFi mesh 7500 is manufactured at Røros, Norway. For credit achievement calculation, products sourced (extracted, manufactured, purchased) within 100 miles (160 km) of the project site are valued at 200% of their base contributing cost.

MR CREDIT: CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT

LEED intent: To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.

Support Option 1. Diversion: HÅG SoFi mesh 7500 packaging material – primary cardboard and plastics - can be sorted and recycled, using local recycling partners and stations – depending on local regulations.

LEED contribution: 1 point potential

Indoor Environmental Quality (EQ)

EO CREDIT: LOW-EMITTING MATERIALS

LEED intent: To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.

Support: HÅG SoFi mesh 7500 is Greenguard Gold certified, an acceptable third-party certification meeting VOC emission requirements of ANSI/BIFMA e3 Furniture Sustainability Standard.

LEED contribution: 1 point potential

Atle Thiis-Messel VP Sustainability, Flokk

Oslo, Norway - 16 Nov 2020