

Going Green (LEEDS)

For over 50 years, Meek Mirrors remains committed to product excellence. This includes protecting our team's work environment and the world's environment as well.

We do this by:

- Using recyclable raw materials in our products when possible
- Using only USA Manufactured raw steel and glass
- Recycling of our scrap steel and cardboard.
- Purchasing raw materials close to our manufacturing plant
- Purchasing materials from vendors who are committed to our environment and share our goals
- Purchasing steel that is made of approx 80% recycled materials
 - Stainless 22% pre-consumer and 61.5% post-consumer
 - Galvanized 30% pre-consumer and 28% post-consumer
- Purchasing packaging made of about 37% post-consumer recycled materials
- Purchasing insulation materials made of 20-30% recycled materials
- Reuse/recycle shipping pallets from local vendors
- Use non-hazardous materials while avoiding those with VOCs
- Reduce printing to lower office waste and recycle paper
- Our long-term objectives include:
 - Continued push to use recycled products of the highest quality in both packaging and raw materials
 - Continue reducing the distance suppliers ship materials to Meek by using local vendors
 - Seek US manufactured products to reduce Carbon Dioxide emissions.

LEED Materials

LEED MR c4: Recycled Content (Di 3-10, 31, 32) Sometimes 12

- Stainless Steel (61% Post-Consumer)
- Galvanized Steel (28% Post-Consumer)
- Expanded Polystyrene (20% 30%)

LEED EQ c4.2: Low Emitting Materials, Paints and Coatings

- Moisture barrier materials comply with LEED VOC limits.
- Expanded Polystyrene, manufactured by FMC. Less than 1/100 TLV.

At Meek we realize that protecting our environment also means improving the lives of our neighbors.



WWW.MEEKMIRRORS.COM

479-646-3466