

## Eko-Therm<sup>™</sup> Curtain

Our *Eko-Therm<sup>TM</sup> Curtains* are manufactured from our *Eko-Therm<sup>TM</sup>* material rated to 500°F continuous and intermittent to 3000°F. All edges are folded over and hemmed to provide a reinforced perimeter. All hems and seams are stitched using a high temperature, high tensile thread.

....

Worbo Technology	Leading the way in user friendly thermal safety protection, Worbo's Eko- Therm <sup>™</sup> products are manufactured from flexible mylar aluminized fabrics to provide a unique combination of thermal insulation and heat reflective qualities.
	The ability to reflect radiant and convective heat makes our <i>Eko-Therm</i> <sup>™</sup> Curtain an excellent choice for maintaining cooling process temperatures in high ambient conditions or alongside external radiating heat sources.
	<ul> <li>Up to 90% of external heat sources are reflected away from the <i>Eko-Therm</i>™ Blanket mirror like surface.</li> </ul>
	<ul> <li>Our Eko-Therm<sup>™</sup> Curtains are easily cut in the field using an ordinary pair of scissors without "end fray" to accommodate valves, brackets, clamps etc.</li> </ul>
	Worbo offers a wide variety of hangers and fasteners to facilitate easy removal and re-installation of the <i>Eko-Therm<sup>TM</sup> Curtain</i> . These fasteners include grommets, turned over rod pockets, ¼ turn fasteners, hook and loop (Velcro®), snaps, etc.
Dimensional Data	Available in virtually any size and dimension.
Temperature	Rated to 500°F (260°C) continuous, intermittent to 3000°F (1649°C).
Environmental Resistance	Excellent resistance to ozone, oxidization, UV, corona, cosmic radiation, ionising radiation and weathering in general.
Flammability	1.0 second flame resistance after flame – ASTM D6413 13 mm char length – ASTM D6413
Radiation Reflectivity	15 seconds – MIL-C-24929A
Breaking Strength	
··· Warp ··· Fill	1780 N – ASTM D5034
FIII	1335 N - ASIM D5034
Adhesion foil / fabric	No separation

www.worbo.com

....

Worbo Inc. Peterborough, ON K9J 6Y1• Tel (877) 743-4004 or (705) 743-4000 Fax (705) 743-3226