THERMAFIBER®
MULLION COVER
BRACKET

Description
Thermafiber® Mullion Cover Bracket is an innovative new hanger system that provides an efficient method of installation for mullion covers, particularly effective in difficult to access conditions where mechanical attachment is required. These brackets are designed to be mechanically secured to the face of the mullion above and below the floor slab and will provide ease of access around obstructions where traditional methods of mullion cover attachment (pins or spiral anchors) are prohibited by construction constraints that limit access and ease of installation. Mullion Cover Brackets also provide potential savings in installation time, particularly with systems that have interior back pans by eliminating cumbersome weld-pin equipment and less screws/pin reducing the number of screw/pin penetrations than traditional methods.

Features
• Patented design improves mullion cover install over traditional methods
• Easy to install around construction constraints such as deep slab or beams where access to install spiral anchors or impaling pins is difficult
• Superior attachment for interior steel back pans systems requiring mullion covers
• Unique hanging method reduces thermal bridging
• Reduces installation time, providing more economical solution over traditional methods
• Used in curtain wall systems that provide up to 3* hours of fire containment

Availability

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SIZES¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerances</td>
<td>+3/4&quot;, -1/4&quot;</td>
</tr>
</tbody>
</table>

¹Custom sizes and designs are available upon request.

Perimeter Fire Containment Systems

UL® APPROVED DESIGNS PER ASTM E2307

| CW-D-1014 | CW-D-2039 | CW-D-2051 |
| CW-D-1015 | CW-D-2040 | CW-D-2052 |
| CW-D-1016 | CW-D-2041 | CW-D-2055 |
| CW-D-1017 | CW-D-2046 | CW-D-2058 |
| CW-D-1020 | CW-D-2047 | CW-D-2059 |
| CW-D-1021 | CW-D-2048 | CW-D-1037 |
| CW-D-1022 | CW-D-2049 | * |

For additional job specific details and accessory materials necessary to complete the Perimeter Fire Containment System, please refer to UL® design listing.¹
See Owens Corning publication "Enclosure Solutions Perimeter Fire Containment System E2307 Curtain Wall Technical Bulletin" (Pub. No. 10020920) for more information.

¹Underwriters Laboratories (UL) Designs, Fire Resistance Directory, UL. 333 Pfingsten Road, Northbrook, IL 60062.
*Not limited to UL Systems above. Contact Thermafiber for more details.
Disclaimer of Liability
Thermafiber, Inc. shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Thermafiber, Inc. liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing within thirty (30) days from date it was or reasonably should have been discovered. UL and the UL logo are trademarks of UL LLC.

Thermafiber Insolutions®
Thermafiber Insolutions® offers industry leading technical and engineering assistance to architects, specifiers, and contractors. These services include CAD drawings, engineering judgments, and product recommendations. Contact our technical services department at 1-888-834-2371 or email ThermafiberInsolutions@owenscorning.com.

Environmental and Sustainability
Owens Corning is a worldwide leader in building material systems, insulation and composite solutions, delivering a broad range of high quality products and services.

Owens Corning is committed to driving sustainability by delivering solutions, transforming markets and enhancing lives. More information can be found at www.owenscorning.com.