Induction Weld Plates
For Non-Penetrating Mechanical Attachment of TPO or PVC Membranes

APPLICATION

The TRUFAST® Induction Weld (IW) Plates are designed to attach insulation or coverboards to the deck while providing a non-penetrating mechanical attachment of single-ply membranes utilizing an induction welded bond to the TRUFAST IW Plate. TRUFAST IW Plates are approximately 3-3/8" (85.4 mm) diameter. Plates are approved for use with steel, wood or structural concrete roof decks.

PRODUCT FEATURES

- 500 plates stacked in a weather resistant pail with handle for ease of storage, shipping, and handling
- TRUFAST IW plates are stamped from 22 ga. steel with a proprietary coating applied for TPO and PVC applications
- Reduces flutter
- Less seams required
- FM approved (meets FM 4470 requirements)
- Engineered for compatibility with most common commercial roofing induction welding equipment
- Manufactured in the USA
- Easily identified with stamped lettering – “TF” and the plate type (“TPO” or “PVC”)
- Has a wide, flat welding surface for optimal membrane adhesion

PRODUCT SELECTION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Pkg. Qty.</th>
<th>Pkg. Wt.</th>
<th>Pallet Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPW-TPO-3375</td>
<td>Orange/Grey</td>
<td>500/bucket</td>
<td>40.6 lbs.</td>
<td>20,000</td>
</tr>
<tr>
<td>MPW-PVC-3375</td>
<td>White/Blue</td>
<td>500/bucket</td>
<td>39.3 lbs.</td>
<td>20,000</td>
</tr>
</tbody>
</table>

MATERIAL SPECIFICATIONS

Material: 22 ga. AZ-50 Galvalume® Steel
LEED® Eligible Recycled Content: 49%

CODE APPROVALS & LISTINGS

FM Global

Coming soon: Florida Building Codes & Miami-Dade approvals.
Reference Roof Nav (www.roofnav.com) or the membrane manufacturer for the most up to date approvals.

ATTENTION: TRUFAST® PVC and TPO IW Plates must be protected from prolonged UV (ultra violet) sun exposure and surface contaminants. Keep buckets covered when not retrieving plates. All installed plates must be covered with membrane by the end of each workday.

Induction weld systems can be used with EPS and XPS insulation, as long as an adequate barrier is used between the plate and insulation. The barrier offers protection to the EPS/XPS from the induction welder, even in the absence of a cover board, without compromising the thermal bond with the membrane. It also reduces the risk of recessed areas that can result in ponding water.
The performance specifications published in this TRUFAST® product literature are based on controlled laboratory tests and are intended as a guideline only. They are not guaranteed in any way by ALTENLOH, BRINCK & CO. US, INC., since building design, engineering, and construction, including workmanship and materials, are beyond the control of the manufacturer. The manufacturer recommends that pull-out tests be conducted to verify the substrate provides adequate pull-out values.