DC Deck Clip

Connects deck boards to joists without face nails or screws. Eliminates rust stains on decks, as well as splintering or wood rot caused by screw or nail “craters”. The DC50-TZ works like tongue-in-groove flooring and is easy to install. Raised dimples on the clip provide consistent spacing between deck boards.

Materials: 20 gauge
Finish: G-185 galvanizing
Options: See chart for Corrosion Finish Options

Installation:
- Use all specified fasteners. See Product Notes, page 18.
- Fits 1-1/8” or thicker decking.
- Fasten the first deck board onto the joists by toenailing up through the joist below into the deck board. Be sure no sharp points protrude above the deck surface. For subsequent deck board rows, nail DC50-TZ’s onto the deck board edge, positioned 2” from each joist. Slide the deck board along the joist until the DC50-TZ “lip” is under the previously laid deck board. Toenail the deck board’s exposed edge to the joist. Repeat until decking is completed. The last deck board will require toenailing up from below to secure the outside edge.

ML Angles

ML angles are multi-purpose angles that install easily with MiTek’s WS15 structural wood screws. The staggered fastener pattern allows for back-to-back installations.

Materials: 12 gauge
Finish: G-185 galvanizing
Options: See chart for Corrosion Finish Options
Codes: IBC, FL, LA

Installation:
- Use all specified fasteners. See Product Notes, page 18.
- MiTek’s WS15 (1/4” dia x 1-1/2” long) structural wood screws are not supplied with ML angles.

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<tbody>
<tr>
<td>DC50-TZ</td>
<td>DBT1Z</td>
<td>20</td>
<td>1</td>
<td>8d x 1-1/2 HDG</td>
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1) Use with 1-1/8” or thicker wood decking.
2) NAILS: 8d x 1-1/2 nails are 0.131” dia. x 1-1/2” long.
Corrosion Finish  ■ Stainless Steel  ■ Gold Coat  ■ HDG  ■ Triple Zinc

ML24-TZ

Typical ML24-TZ installation

ML26-TZ

Typical ML26-TZ installation

(ML24-TZ similar)