TAPER CONNECTORS

FEATURES:
- Ideal for bed rail fasteners or for hanging wall units
- Only 1/4" deep, they help to achieve flush mounting, requires a 5/16" mortise
- Made of extra heavy gauge cold rolled steel (#18)
- Available in 4" and 6" sizes
- No screws provided
- Sold in pairs (2 sets of 2 halves)

APPLICATION:
A knock down fitting with a wedge action. Provides fast and easy assembly and disassembly of furniture parts and wall hangings.

INSTALLATION:
Introduction: Taper connectors can be surface mounted to the two connecting pieces. Generally, connect male part to bed post and female part to rail. On wall hung furniture, female connector generally attaches to wall and male to back of cabinet. Pan head screws are used for attachment. Use #8 screws for female part and #6 for male parts.

Procedure: Bed Post and Rail Dimensions:

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>28860</td>
<td>1&quot;</td>
</tr>
<tr>
<td>28878</td>
<td>1&quot;</td>
</tr>
</tbody>
</table>

1. Position taper connectors on assembly points.
2. Mark centers for screws holes.
3. Drill pilot holes for screws.
4. Attach connectors with screws to wood parts or wood parts and wall.

Female part is mortised into bed rail (concealed)

© The Woodworkers' Store 1990