SCREW

Screw Gauge #10
Length 1 1/4"
Recess #2 Square
Head Wafer
Point Drill
Thread Type Fine
Finish Clear Zinc

Wafer Head Drill Point Screw
Sheathing to metal fastener

APPLICATIONS
• Sheathing to steel (20ga - 12ga)

FEATURES AND BENEFITS
• Square recess provides excellent torque transmission for high torque applications
• Extra low profile head for improved holding power in thin or brittle materials
• Fine threads provide improved holding power and thread-forming capability when driving into heavy steel
• Forged and hardened drill point
• Clear zinc finish

INSTALLATION GUIDELINES
• Use a screwdriver with a precise depth-sensitive clutch and speeds of up to 2500 RPM
• Overdriving may cause a weak connection or thread strip-out of the steel
• Three full threads must extend past the base metal for an acceptable connection
10G125CBWFDS
Wafer Head Drill Point Screw
Sheathing to metal fastener

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Gauge</th>
<th>Length</th>
<th>Thread</th>
<th>Finish</th>
<th>Quantity</th>
<th>Drive Type</th>
<th>Point</th>
<th>Head</th>
</tr>
</thead>
<tbody>
<tr>
<td>10G125CBWFDS</td>
<td>#10</td>
<td>1 1/4&quot;</td>
<td>Fine</td>
<td>Clear Zinc</td>
<td>4000 Box</td>
<td>#2 Square</td>
<td>Drill</td>
<td>Wafer</td>
</tr>
</tbody>
</table>

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Ultimate Tensile (lbs)*</th>
<th>Torsional Strength (lbs-in)*</th>
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</thead>
<tbody>
<tr>
<td>2270</td>
<td>61</td>
</tr>
</tbody>
</table>

*Figures represent ultimate average test results. An appropriate safety factor must be applied for design purposes

<table>
<thead>
<tr>
<th>Finish</th>
<th>Testing Standard</th>
<th>Corrosion Resistance</th>
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</thead>
<tbody>
<tr>
<td>Clear Zinc</td>
<td>ASTM B117 Salt Spray Test</td>
<td>Over 24 Hours without red rust</td>
</tr>
</tbody>
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Reference Dimensions

- Length (L): 1.25 in
- Head Diameter (A): 0.36 in
- Head Height (H): 0.14 in
- Major Diameter (D): 0.19 in
- Minor Diameter (B): 0.14 in
- Length of Drill (S): 0.27 in
- Diameter of Drill (M): 0.16 in
- Threads Per Inch (TPI): 16 threads/in