# INSTALLATION INSTRUCTIONS

**Post Type:** HD  
**Fence Heights:** 1.8m, 2.0m

<table>
<thead>
<tr>
<th>Panel Height (m)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8m</td>
<td>2840mm</td>
<td>1750</td>
<td>100</td>
<td>125</td>
<td>225</td>
<td>150</td>
<td>50</td>
<td>2400</td>
<td>600</td>
<td>11</td>
</tr>
<tr>
<td>2.0m</td>
<td>Nominal</td>
<td>1950</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Dimension A - Raking detail  
  Max rake of a standard panel = 550mm  
  Adjustment of post centres will be required to suit any intermediary rakes.

To insert fishplate:  
Slide vertically midway into slot. Twist through 90° locating the fishplate horizontally.

To fix panel:  
Offer the rail onto the fishplate and slide along until it butts up to the post.

HD post/panel assembly

To Install a corner:  
Post set at 45% angle. Slot and twist fishplate (see above)

Make up panels are to be cut and drilled on site from standard panels. Any cut or damaged surfaces need to be repaired accordingly.

Tools required - Conventional socket to suit M8 & M10 shear nuts

---

The information contained in this drawing is the sole property of Heras UK Fencing Systems.  
Any reproduction in part or whole without the written permission on Heras UK is prohibited.