Neata plain posts are available in two grades of stainless steel or durable UPVC plastic. All posts are 63mm in diameter. Removable in-floor posts are a pin and socket design that allow the posts to be quickly deployed or removed without tools leaving a clear floor. Plain posts can be used alongside either belt or rope posts. **Note:** Stainless steel in-floor sockets sold separately.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ECONOMY</strong></td>
<td>Economy posts are manufactured from 0.7mm thick 201 grade polished stainless steel</td>
</tr>
<tr>
<td><strong>PREMIUM</strong></td>
<td>Premium posts are manufactured from 1.6mm thick 304 grade polished stainless steel</td>
</tr>
<tr>
<td><strong>UPVC</strong></td>
<td>UPVC posts are manufactured from 1.4mm thick UV treated PVC</td>
</tr>
</tbody>
</table>

**NIFS-SS**

*Slotted post design fitted with blank inserts

See page 87 for installation
Plain Posts
Fixed In-Floor

Neata plain posts are available in two grades of stainless steel or durable UPVC plastic. All posts are 63mm in diameter. Fixed in-floor installation using aluminium slip post kits, a security fixing prevents unauthorised removal. **Note:** Plain posts can be used alongside either belt or rope posts. Slip post kits sold separately.

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**NFSP-A**

*Slotted post design fitted with blank inserts

See page 89 for installation
Post Installation
Removable In-Floor

Removable in-floor post installation is completed by installing machined stainless steel in-floor sockets (P/N: NIFS-SS) into the floor. This requires drilling 22mm holes to a depth of 75mm and gluing the sockets into the holes using a suitable epoxy adhesive. This method is recommended for both tiled and concrete floors.

Step One
Set out and mark holes.

Step Two
Drill 22mm diameter holes 75mm deep.

Step Three
Epoxy sockets into cleaned holes. We use and recommend Hilti brand HIT-RE 500 Epoxy Mortar.

Step Four
Ensure the sockets are flush with the floor and allow epoxy to cure before inserting posts.

Installation a problem? Let us do it......**problem solved!**
Fixed in-floor installation is simple and economical using the M12 stainless steel drop-in anchors supplied with the slip post kits (P/N: NFSP-A). Tools required are a 15mm masonry drill, setting tool for an M12 drop-in anchor (P/N: N1304-ST), a spanner to tighten the slip post and a Phillips screw driver to install the security fixing. When complete, the posts are free to rotate but unable to be removed without tools.

Step One
Set out and mark holes. Drill 15mm diameter holes 50mm deep.

Step Two
Install and set M12 drop-in anchors into cleaned holes.

Step Three
Install and tighten slip posts.

Step Four
Fit posts and install security fixings.

Installation a problem? Let us do it......problem solved!