

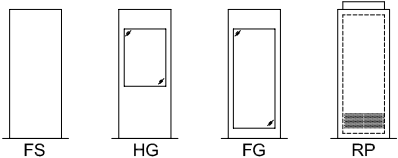
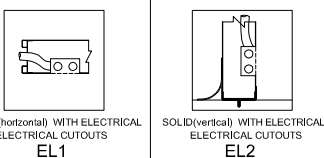
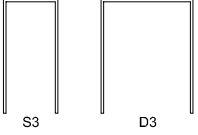
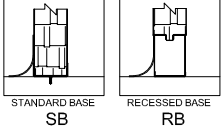
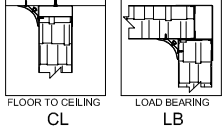
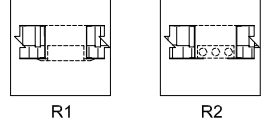
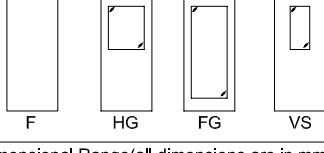
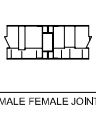
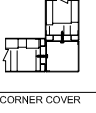
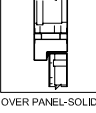
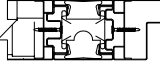
This data sheet details Thrislington Gulf material specification, options and dimensions.

Cleanroom specification falls into two sections:

**Section One:** Deals with the formalities of tendering, preliminaries, contractual, statutory and product performance considerations.

**Section Two:** Deals with the physical properties and performance fields of the product.

**Standard Options**

Composite Panel Code	Solid	Glaze	Base	Panel connection	Corner connection	Door	Door overpanel	RAL colour	Hardware	Complete from following Codes																																	
<b>Solid panel</b>	Code <input type="text"/> : (see below) Modular twin tray construction with welded assembly.																																										
<b>Panel skin</b>	1mm thick slip coated pre-galvanised steel to JIS G 3302 or equivalent																																										
<b>Panel thickness</b>	80mm.																																										
<b>Panel core</b>	Honeycomb core.																																										
<b>Glaze panel</b>	Code <input type="text"/> : Half glaze    Code <input type="text"/> : Full glaze																																										
<b>Riser panel</b>	Code <input type="text"/> (see below)																																										
<b>Panel bases</b>	Code <input type="text"/> : Standard    Code <input type="text"/> : Recessed																																										
<b>Head detail</b>	Code <input type="text"/> (see below)																																										
<b>Panel connection</b>	Code <input type="text"/> : M/F																																										
<b>Corner connection</b>	Code <input type="text"/> : Corner cover																																										
<b>Electrical cutouts</b>	Code <input type="text"/> (see below)    Code <input type="text"/> (see below)																																										
<b>Roof cutout detail</b>	Code <input type="text"/> (see below)																																										
<b>Door overpanel</b>	Code <input type="text"/> : Solid																																										
<b>Solid Panel finish</b>	Code <input type="text"/> PR : Polyester powder coating RAL .....																																										
<b>Door Leaf</b>	Code <input type="text"/> (see below) Modular twin tray construction with lock formed / seam welded assembly. double door with or without astragal.																																										
<b>Door Skin</b>	1mm thick slip coated pre-galvanised steel to JIS G 3302 or equivalent																																										
<b>Door Leaf Thickness</b>	44mm.																																										
<b>Door Core</b>	Honeycomb core.																																										
<b>Frame</b>	Code <input type="text"/> (see below)																																										
<b>Door frame</b>	1.5mm thick slip coated pre-galvanised steel to JIS G 3302 or equivalent.																																										
<b>Frame assembly</b>	Welded.																																										
<b>Door frame and door finish</b>	Code <input type="text"/> PR : Polyester powder coating RAL .....																																										
<b>Vision panel options</b>	Code <input type="text"/> : (see below)    Size <input type="text"/> : (see below)																																										
<b>Hardware options</b>	Code <input type="text"/> : (see below)																																										
<b>Panel configuration</b>				<b>Electrical cutouts</b>				<b>Frame configurations</b>																																			
																																											
<b>Panel bases</b>		<b>Head detail</b>		<b>Roof cutout detail</b>				<b>Door leaf configurations</b>																																			
																																											
<b>Panel connections</b>		<b>Corner connections</b>		<b>Door overpanel detail</b>		<b>Standard frame connection</b>		<b>Dimensional Range (all dimensions are in mm)</b>																																			
								<table border="1"> <thead> <tr> <th>Door Configurations</th> <th>Sizes</th> <th>Vision panel Configurations</th> <th>Sizes</th> </tr> </thead> <tbody> <tr> <td>S3</td> <td>1000x2100</td> <td>HG</td> <td>630x600</td> </tr> <tr> <td>D3</td> <td>2000x2100</td> <td>FG</td> <td>630x1750</td> </tr> <tr> <td colspan="2">Hardware options</td> <td>VS</td> <td>420x880</td> </tr> <tr> <td>A</td> <td>Personal entrance</td> <td></td> <td></td> </tr> <tr> <td>B</td> <td>Store or service</td> <td></td> <td></td> </tr> <tr> <td>C</td> <td>Passage corridor</td> <td></td> <td></td> </tr> <tr> <td>D</td> <td>Airlock rooms</td> <td></td> <td></td> </tr> </tbody> </table>				Door Configurations	Sizes	Vision panel Configurations	Sizes	S3	1000x2100	HG	630x600	D3	2000x2100	FG	630x1750	Hardware options		VS	420x880	A	Personal entrance			B	Store or service			C	Passage corridor			D	Airlock rooms		
Door Configurations	Sizes	Vision panel Configurations	Sizes																																								
S3	1000x2100	HG	630x600																																								
D3	2000x2100	FG	630x1750																																								
Hardware options		VS	420x880																																								
A	Personal entrance																																										
B	Store or service																																										
C	Passage corridor																																										
D	Airlock rooms																																										