1LD421280 WALL FIXING BRACKET AS STANDARD. OTHER FIXING BRACKETS AVAILABLE TO MEET SPECIFIC APPLICATIONS

1 ¾" SQ. SERRATED RUNG (TYP) ALUMINIUM 6106-T6, WELDED TO STILES

LADDER SUPPLIED IN KIT FORM. THE LADDER BASE IS DESIGNED TO BE CUT TO REQUIRED HEIGHT ON-SITE, TOP RUNG MUST BE LEVEL WITH WALKING/WORKING SURFACE OR PLATFORM.

LADDER BODY CONNECTED WITH SPLICE JOIN. SEE TYP. DETAIL FOR FURTHER INFORMATION

1LD4195 FLOOR MOUNT BRACKET SHOWN VARIOUS MOUNTING OPTIONS AVAILABLE

A LOWER LEVEL TO UPPER LEVEL WALKING/WORKING HEIGHT

B WALL SUBSTRATE TYPE (IE: BRICK, CONCRETE BLOCK, METAL SLIDING, ETC)

C WALL TO CENTERLINE OF LADDER. OSHA 1910.27(C)(4) STATES THAT THE DISTANCE FROM THE CENTERLINES OF THE RUNGS TO THE NEAREST PERMANENT OBJECT SHALL NOT BE LESS THAN 7". OSHA ALSO REQUIRES A PLATFORM IF THE DISTANCE EXCEEDS 12". PLEASE STATE WIDTH OF ANY GUTTER OR OBJECT. (E.G. GUTTER 9" WIDE). FIXFAST WILL ENSURE THE CORRECT BRACKET IS SUPPLIED

D FLOOR SUBSTRATE TYPE (IE. ROOF MEMBRANE, CONCRETE, METAL ROOF, ETC)

AVAILABLE LADDER KITS

<table>
<thead>
<tr>
<th>CODE</th>
<th>HEIGHTS UP TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL21.53</td>
<td>53&quot; (4' 5&quot;)</td>
</tr>
<tr>
<td>RL21.100</td>
<td>106&quot; (8' 6&quot;)</td>
</tr>
<tr>
<td>RL21.147</td>
<td>147&quot; (12' 3&quot;)</td>
</tr>
</tbody>
</table>

REVISIONS

<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>By</th>
<th>Map</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>27/05/2016</td>
<td>RP</td>
<td>AG</td>
<td>Released</td>
</tr>
<tr>
<td>2</td>
<td>30/05/2016</td>
<td>RP</td>
<td>WL</td>
<td>Released</td>
</tr>
</tbody>
</table>

FIXFAST USA
6210S Indianapolis Road
Whitestown IN 46075 USA
Tel: +1 317 769 7710
Fax: +1 317 769 5560
Email: technical@fixfastusa.com
Web: www.fixfastusa.com

FIXFAST USA CONFIDENTIAL MATERIAL
THIS DRAWING IS THE PROPERTY OF FIXFAST USA AND SHALL NOT BE CORRECTLY OR DISCLOSED TO A THIRD PARTY IN WHOLE OR PART WITHOUT THE CONSENT IN WRITING OF FIXFAST USA.

Description
Mini Fixed Ladder with Angled Handrails

Material