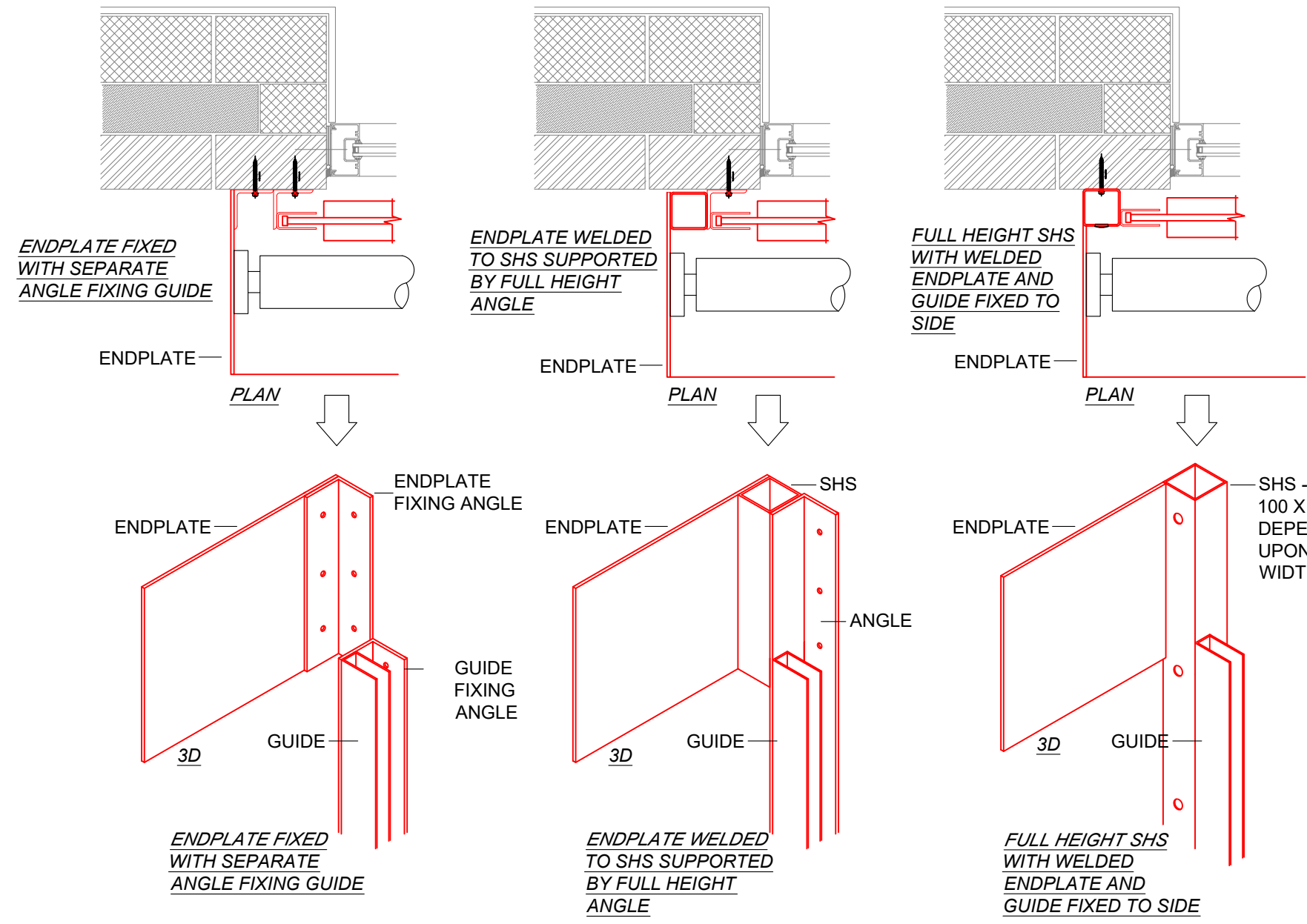
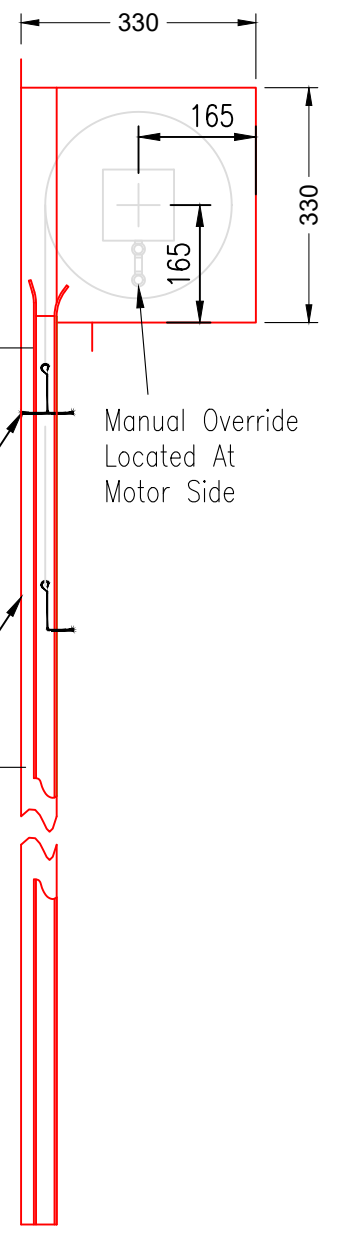


SUITABLE FIXING SUBSTRATES INCLUDE, BRICK, BLOCKWORK, STEELWORK & TIMBER



SIZE OF ENDPLATE DEPENDS ON HEIGHT OF SHUTTER MORE LATH IS REQUIRED ON A HIGHER SHUTTER MAKING A BIGGER COIL

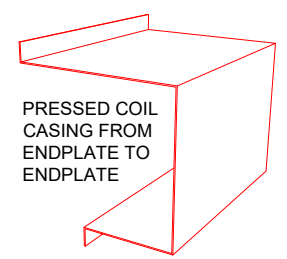


SIDE SECTION THROUGH SHUTTER

<VERY IMPORTANT>
 All internal/external panels in way of shutters **MUST** be easily removable to permit access to full length of shutter barrel for adjustment, maintenance and repair.
 All manual over-ride positions **MUST** be agreed by Architect **BEFORE** shutter installation.

CHECK YOUR SHUTTER SPECIFICATION 1ST
 (No 240v 13amp switched fused spur is required for Non Fire Rated Single Phase motors.
 Single Phase **Fire** Shutters require a N/O clean set of contacts to activate the fire panel plus 2No 240v 13amp spurs, 1 for the motor & 1 for the fire panel. The fused spur/s is to be provided within 1M of the shutters at motor height.
 For each 3 Phase Shutter we require 1No 16amp 5pin 415v wall socket to be located at high level no more than 1m from the shutter motor. Three Phase shutters = 415v 16amp.
 The fused spur/s is to be provided within 1M of the shutters at motor height.
 This is to be completed prior to Armourpost's attendance.

Specification:
 Single Phase Electronically Operated Defender Rolling Shutter Constructed from 76mm Curved Interlocking Lath Sections.
 Operated Via Low Voltage Keyswitch.
 Manual Override Facility.
 Safety Brake
 240v 13 Amp Fused Spur Required Within 1 Meter of Shutter at Motor Height by Others.
 Hard Standing/Fully? Polyester Powder Coated - Ral BS - TBC



ARMOURPOST LIMITED

Saltmeadows Road, East Gateshead Industrial Estate
 Gateshead, Tyne & Wear. NE8 3AH
 Tel: 0191 478 7878 Fax: 0191 478 2588

SITE:
 Throughout the UK

SHUTTER/DOOR REF:
 Defender Roller Shutter

LOCATION:
 Typical Details

BY: N.G.L.
 CHK BY: SK 01
 DWG No:
 REV No:

13.03.23	PRELIMINARY ISSUE
REVISION	
DIMENSIONS OBTAINED FROM: AP SURVEY <input type="checkbox"/> AGREED <input type="checkbox"/> CLIENT <input type="checkbox"/> DESIGN <input type="checkbox"/>	