

XYZ DISTANCE ON TRACK FITTING INSTALLATION

THIS TABLE IS ONLY FOR DOOR THICKNESS UP TO 50mm (50mm Door thickness used in this calculation)

DOOR CLOSE

NEW MODEL	REO-PLATE POS. "X"	P/ARM PIVOT-PIVOT "Y"	MAIN PIVOT POS. "Z"
70-T-1950 OT1804	1673	775	913
70-T-2250 OT1805	1843	870	988
70-T-2450 OT1806	2138	1020	1133
100-T-1950 OT1807	1673	775	913
100-T-2250 OT1808	1843	870	988
100-T-2450 OT1809	2138	1020	1133
120-T-2100 OT1812	1673	775	913
120-T-2400 OT1813	1843	870	988
120-T-2700 OT1814	2138	1020	1133
120-T-3050 OT1815	2448	1170	1293
175-T-2100 OT1816	1673	775	913
175-T-2400 OT1817	1843	870	988
175-T-2700 OT1818	2138	1020	1133
175-T-3050 OT1819	2463	1170	1308

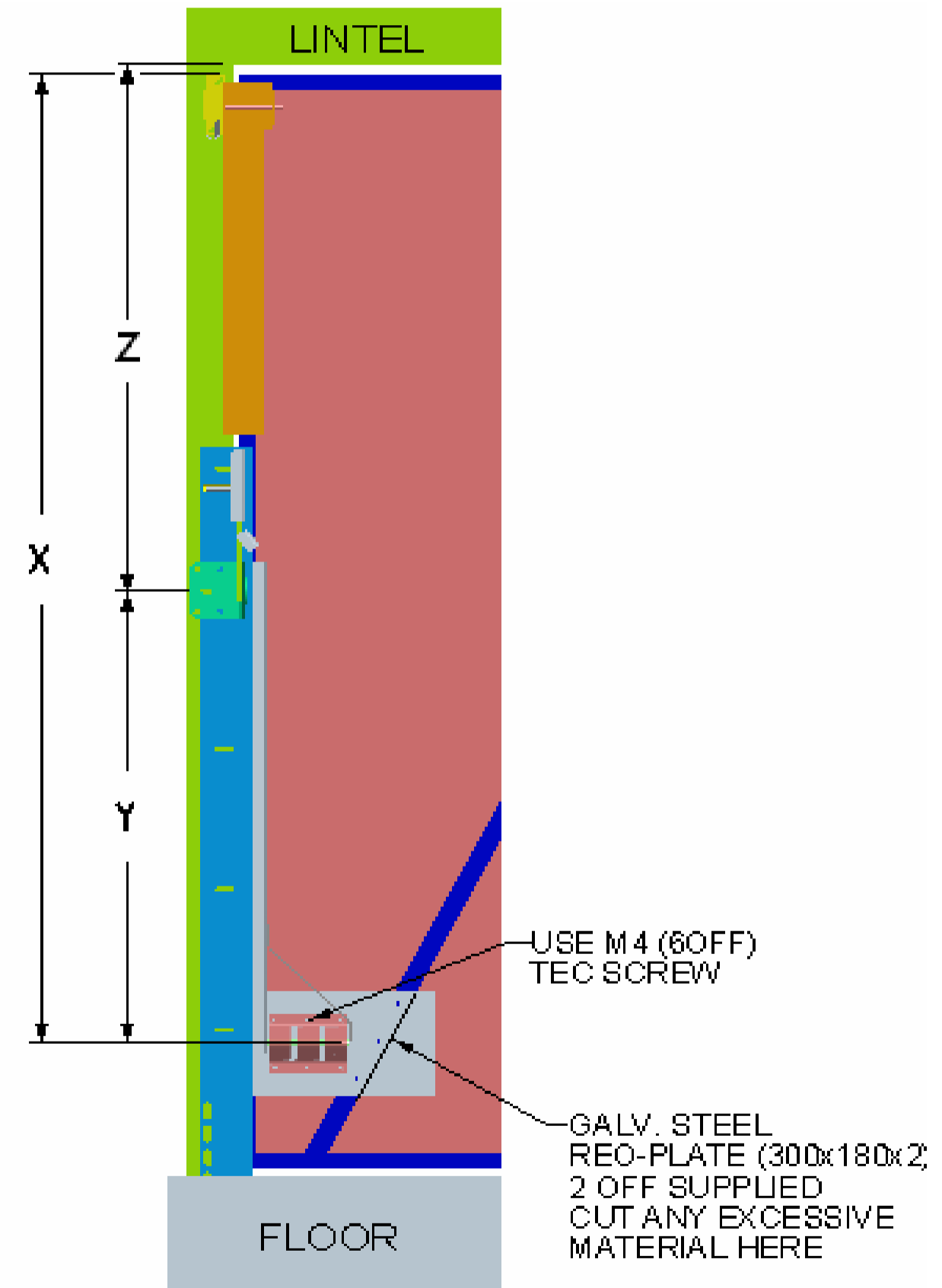
FOR DOOR WITH THICKNESS MORE THAN 50mm

FOR EXAMPLE:

DOOR THICKNESS 70mm

MODEL:70-T-1950

$X=1673+(70-50\text{mm})= 1693\text{mm}$



USE M4 (6OFF)
TEC SCREW

GALV. STEEL
REO-PLATE (300x180x2)
2 OFF SUPPLIED
CUT ANY EXCESSIVE
MATERIAL HERE