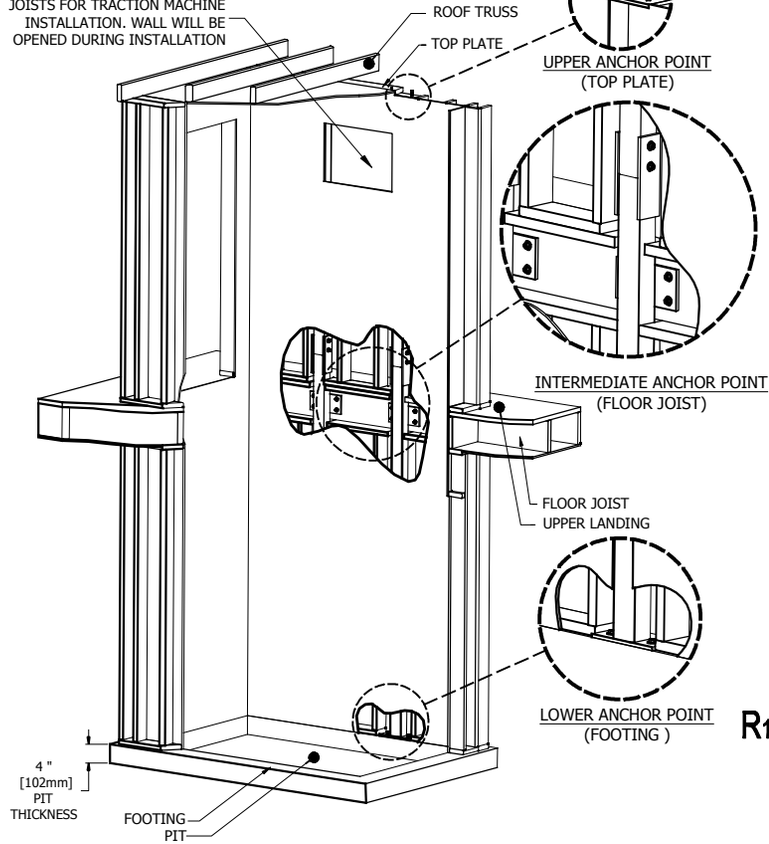
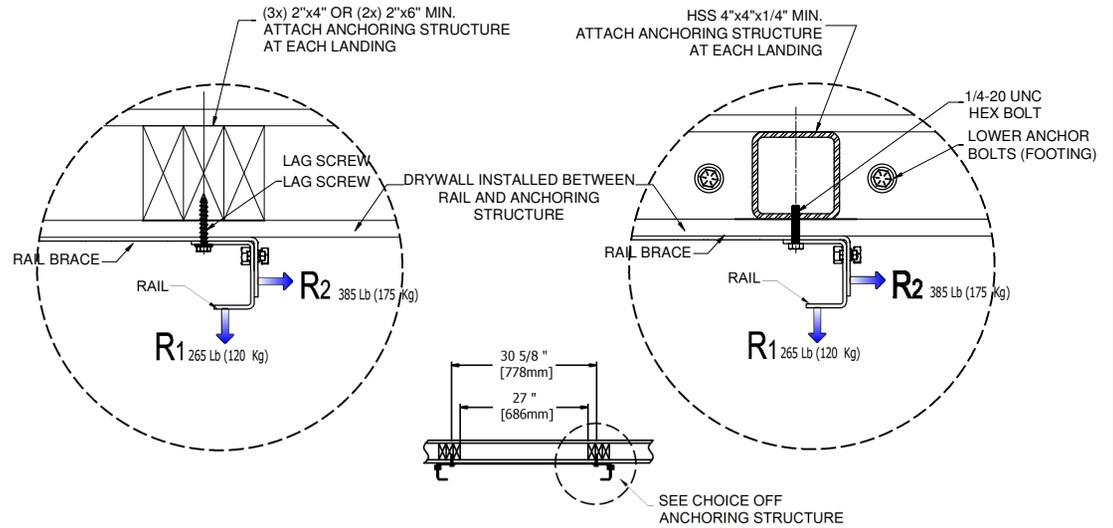


FREE SPACE BETWEEN JOISTS FOR TRACTION MACHINE INSTALLATION. WALL WILL BE OPENED DURING INSTALLATION

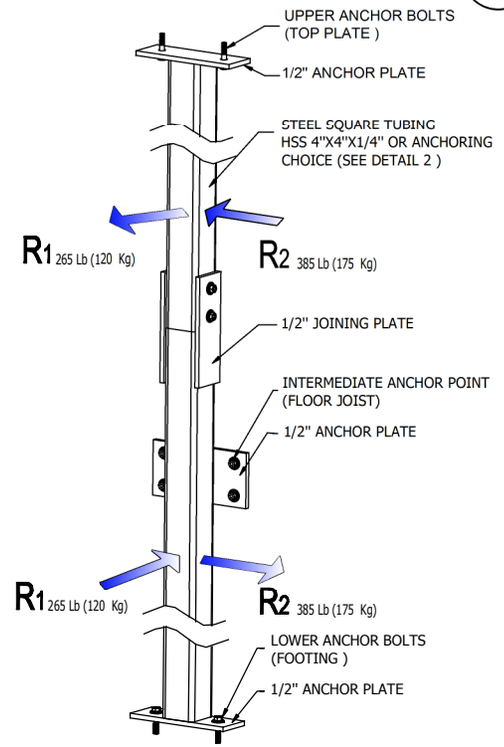


**1 ISOMETRIC VIEW
HERCULES HYBRID**

GENERAL DOCUMENT,
INFORMATIONAL PURPOSES ONLY



**2 TOP VIEW DETAIL
INSTALLATION**



**3 ELEVATION DETAIL
HSS ANCHORING**

NOTE:
1: THIS DRAWING ILLUSTRATES A TYPICAL SUPPORTING WALL STRUCTURE INSTALLATION AND ILLUSTRATED DETAIL SHOULD BE CHANGED WITH MATERIAL CHOICE.
2: THE CUSTOMER IS RESPONSIBLE TO HAVE THE LINK BETWEEN THE SUPPORTING WALL STRUCTURE AND THE BUILDING CALCULATED BY A STRUCTURAL ENGINEER.
3: THE MAXIMUM DISTANCE BETWEEN ANCHOR POINTS IS 12' [5658mm].

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Code:	B-355 / 613	Title:	HERCULES HYBRID ANCHORING STRUCTURE DETAILS		
Safety:	± 1/16"		Revision:	5	
Drafter:	M. Debusschere	No drawing:	F-04	Status:	INFORMATION
Date:	04-10-2018	No Sheet:	1/1		