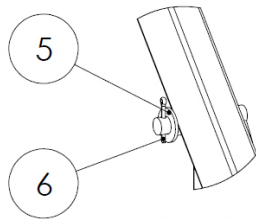
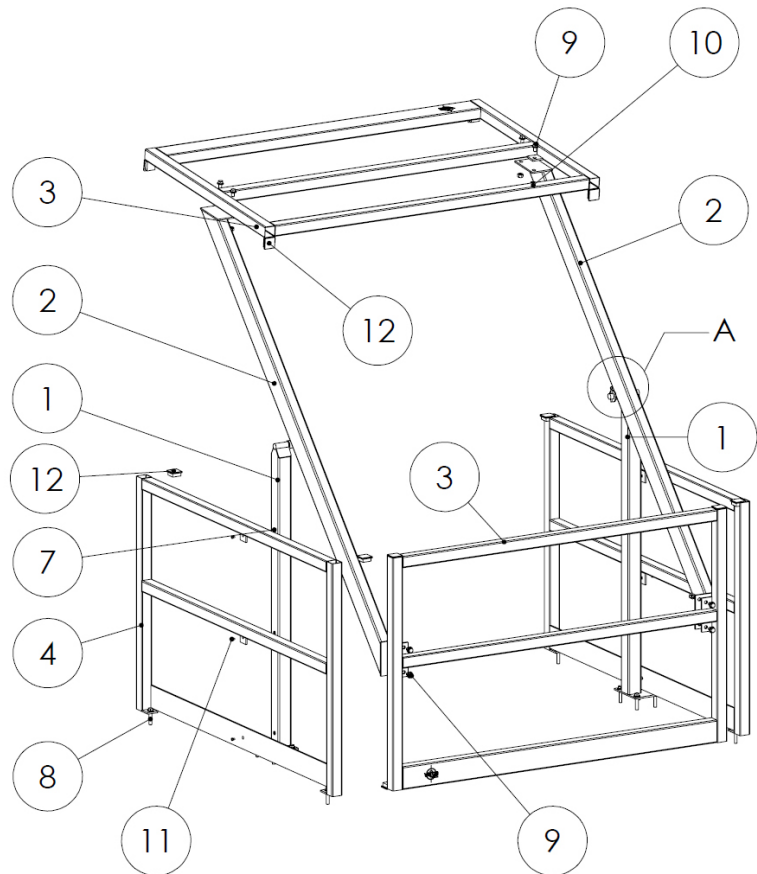


Mezzanine Pallet Loading Assembly Guide

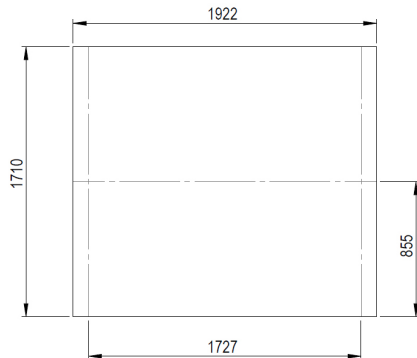
ITEM NO.	DESCRIPTION	QTY.
1	UP & OVER GATE PIVOT STAND	2
2	UP & OVER GATE PIVOT ARM	2
3	UP & OVER GATE FRAME	2
4	UP & OVER GATE SIDE FRAME	2
5	M24 FLAT WASHER	2
6	M6 SPLIT PINS	2
7	Nutsert for M8 Bolt	6
8	M12 x 50 SET SCREW	12
9	M12 FLANGED BOLTS	8
10	M12 NUTS	8
11	M8 BOLTS	6
12	PLASTIC END CAP 50 X 50	10



DETAIL A
SCALE 1 : 10

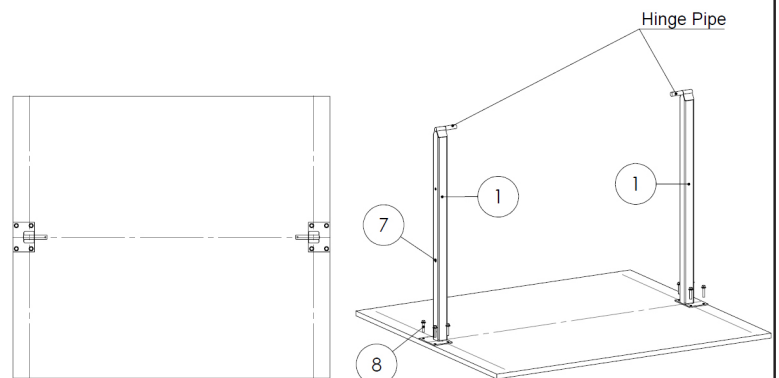


1. Draw two parallel lines which is 1727mm apart (see illustration denoted by centerlines)
2. Draw one intersecting line at 90 degree and 855mm from front edge of the Platform.



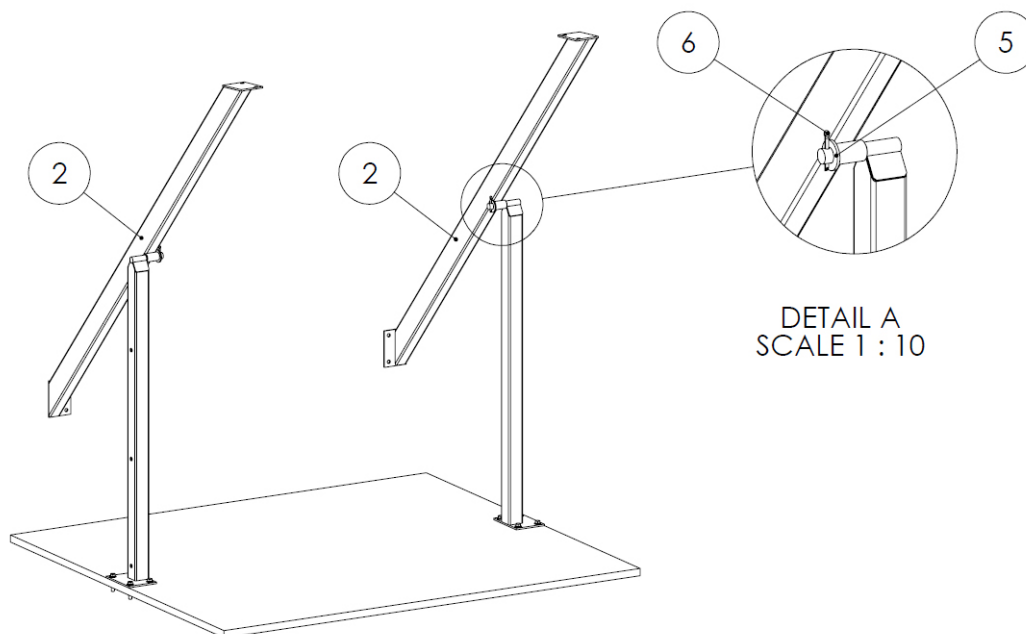
Area of space required from edge of platform Mezzanine is
1922mm (width) x 1710mm (Depth)

3. Bolt Pivot Stand (1) to the floor as per centerline markings provided.

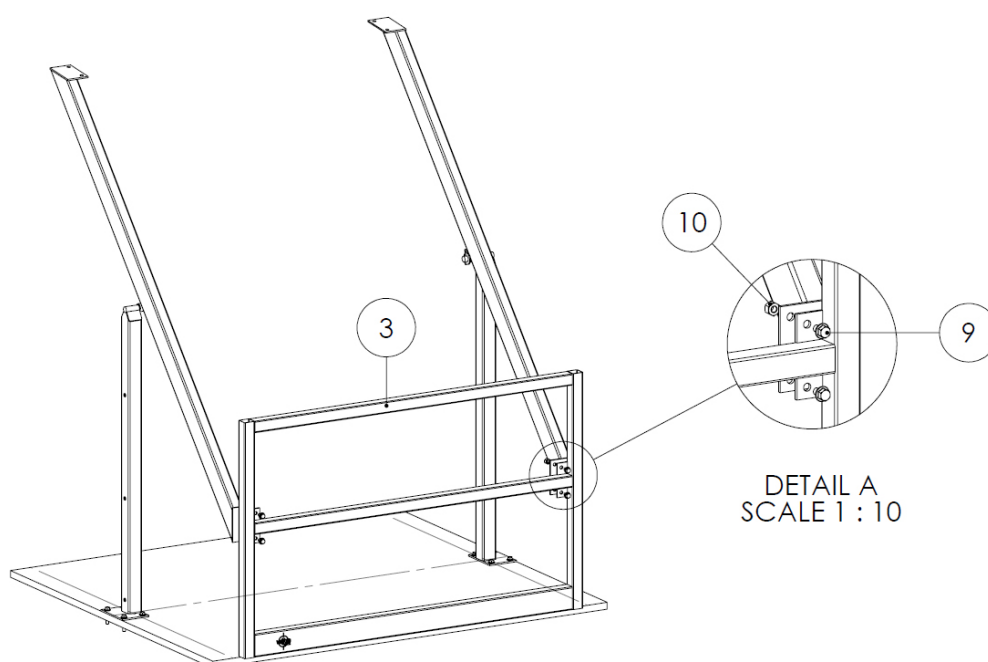


Mezzanine Pallet Loading Assembly Guide

4. Fit Pivot Arms (2) to Pivot Stand (1) with hinge pipe facing then fit washer (5) & place a split pin (6) for locking.

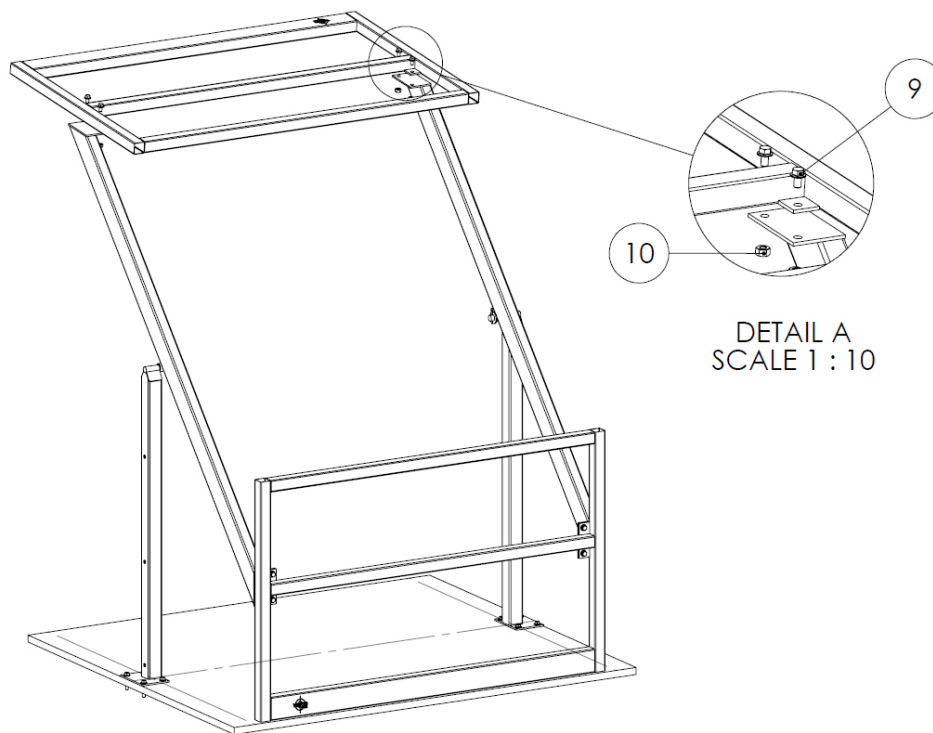


5. Attached Gate Frame (3) at Front edge using Flanged Bolt (9) & Nut (10).



Mezzanine Pallet Loading Assembly Guide

6. With 2 People to pull arms down, attached the Gate Frame (3) on the rear end as well using M12 Flanged Bolts with nuts.



8. Bolt Side Frame (4) LH using M8 Bolt (11)

Fix to side frames to the floor using M12 x 50 bolt nuts and washers
Insert plastic end caps (12).

