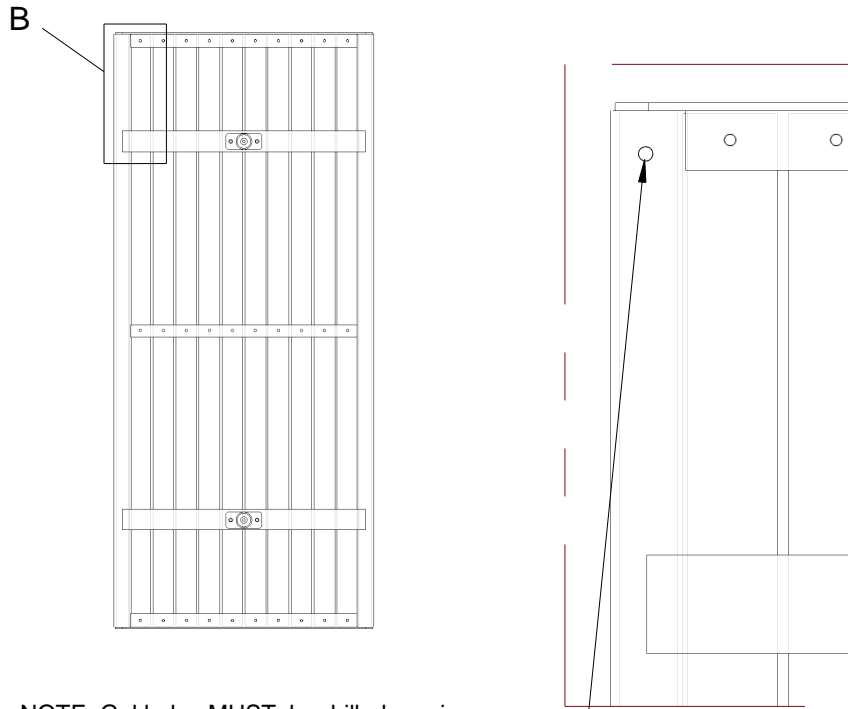


# SIGNIFICANT CHARACTERISTICS & DETAIL:

- 1.The drawing shows positioning and orientation of gal holes
- 2.Positioning of pipe in relation to end profile.
- 3.Positioning of slat supports.
- 4.Positioning of cleat. (Base plates removed)

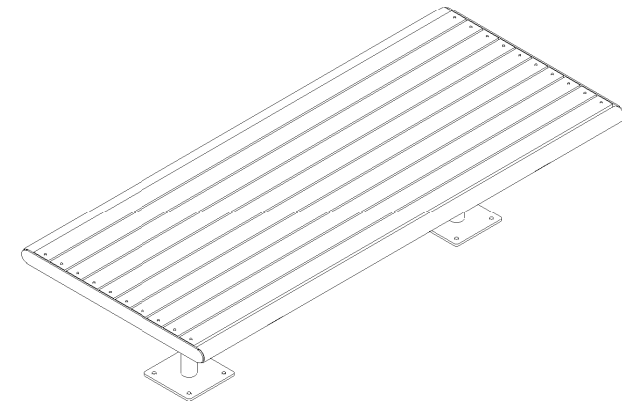


NOTE: Gal holes MUST be drilled on pipe seam for alignment & to avoid the seam being visible after manufacture (it is hidden underneath)

Detail B

# ASSEMBLY

1. Inspect table profile for any imperfections
2. Place table profile onto work bench
3. Place all timbers into table and fasten lightly, once all coach bolts are in place tighten all
4. Turn table upside down and fasten centre brace using timber tek screws
5. Place table to side for Final Inspection and packaging.



Quality  
ISO 9001  
SAI GLOBAL



CONFIDENTIAL

REVISION	#	DESCRIPTION	BY	DATE	DRAWN	DRAWN DATE	CHECKED	CHECKED DATE	SCALE	A4
	1	1	ORIGINAL DRAWING	RBC	13.11.13	R.CRIGTON	13.11.13			
2	2									
3	3									
4	4									
5	5									

WOODGROVE RECTANGULAR PLATFORM  
- BOLT DOWN - ASSEMBLY

FFSB003022

REV.  
1

SHEET  
3 OF 3