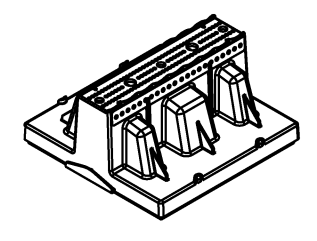
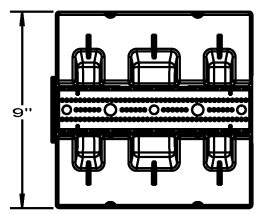
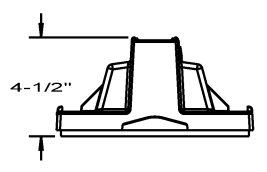
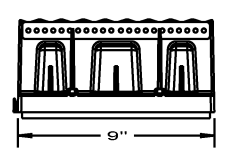
## Superstrut<sup>\*</sup>











CATALOG No.: TB - RTB - 01

MATERIAL: PP BASE, FOAM CORE

LOAD LIMIT: 250 lbs. Single Point, 350 lbs. Dual Point

SPACING: Space Blox every 7 feet along piping

PACKAGE QTY: 8

SCREW INDENTS GUIDE FASTENING SCREWS INTO INTERNAL THREADS. #10 SHEET METAL SCREWS RECOMMENDED
BLOX SUPPLIED WITH 3/4" GALVANIZED CLAMP FOR UP TO 2" PIPE
3/8" OR 1/2" THREADED ROD CAN BE USED - ASSEMBLED FROM TOP

GENERAL NOTES				Thomas@Betts
ALL DIMENSIONS ARE FOR     REFERENCE ONLY.     DIMENSIONS IN BRACKETS []	www.tnb.com			A Member of the ABB Group
ARE IN METRIC UNITS.	DESCRIPTION:	. T D		
REVISIONS	Roof Top Blox Main Block			
***				
SEE ERN (****) FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: ****	ORIGINAL PROJECT NO / ( ERN NO )	SHEET NO:	REV. NO:	DRAWING NO:
	005P00510 / ( 2014903 )	1 OF 1	0	WSD-001192