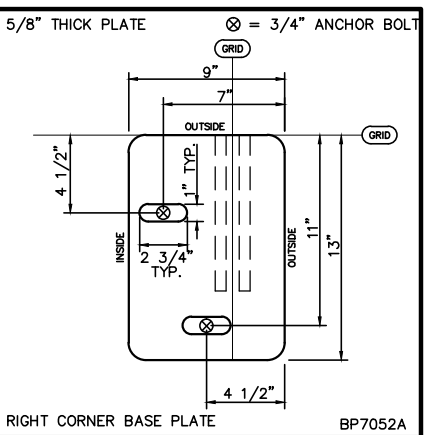
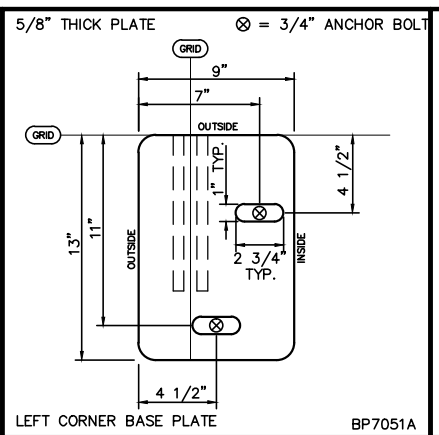
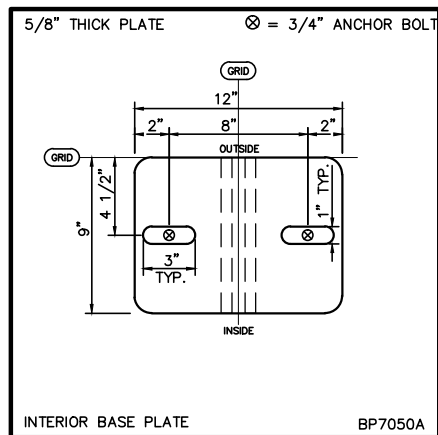


EAVE STRUCTURE (FABRIC - EAVE TO EAVE / PEAK TO EAVE)

SHOULDER STRUCTURE (FABRIC - GROUND TO GROUND / RIDGE TO GROUND)

50 VP COMPONENT SCHEDULE - INTERIOR TRUSS			
MARK	PART No.	DESCRIPTION	COMMENT
A	CU7227A	50'/60'/65' PEAK TRUSS	
B	CU7234A	50' STRAIGHT TRUSS - INSERT	
C	CU7223A	50'/60'/65' SHOULDER TRUSS	
D	CU7210A	50'/60'/65' LEG TRUSS	
E	IN79301A	INSERT ROUND - COMMON	
F		INSERT EAVE - COMMON	2'-0" EAVE

PROFILE MASS = 1400 LBS



No.		DESCRIPTION	DATE
REVISION / ISSUE			

Calhoun Superstructure Ltd.
3702 Bruce Rd #10
Tara, Ontario, Canada
N0H 2N0
800-365-3994
www.calhounsuperstructure.com

NAME: K M
DATE: 22/06/2015
DRAWN: R H
CHECKED: R H
ENG. APPR: ---

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50' VP PROFILE

SIZE: D
Dwg. No.: VP-50 ZEE
SCALE: N T S
SHEET 1 OF 1