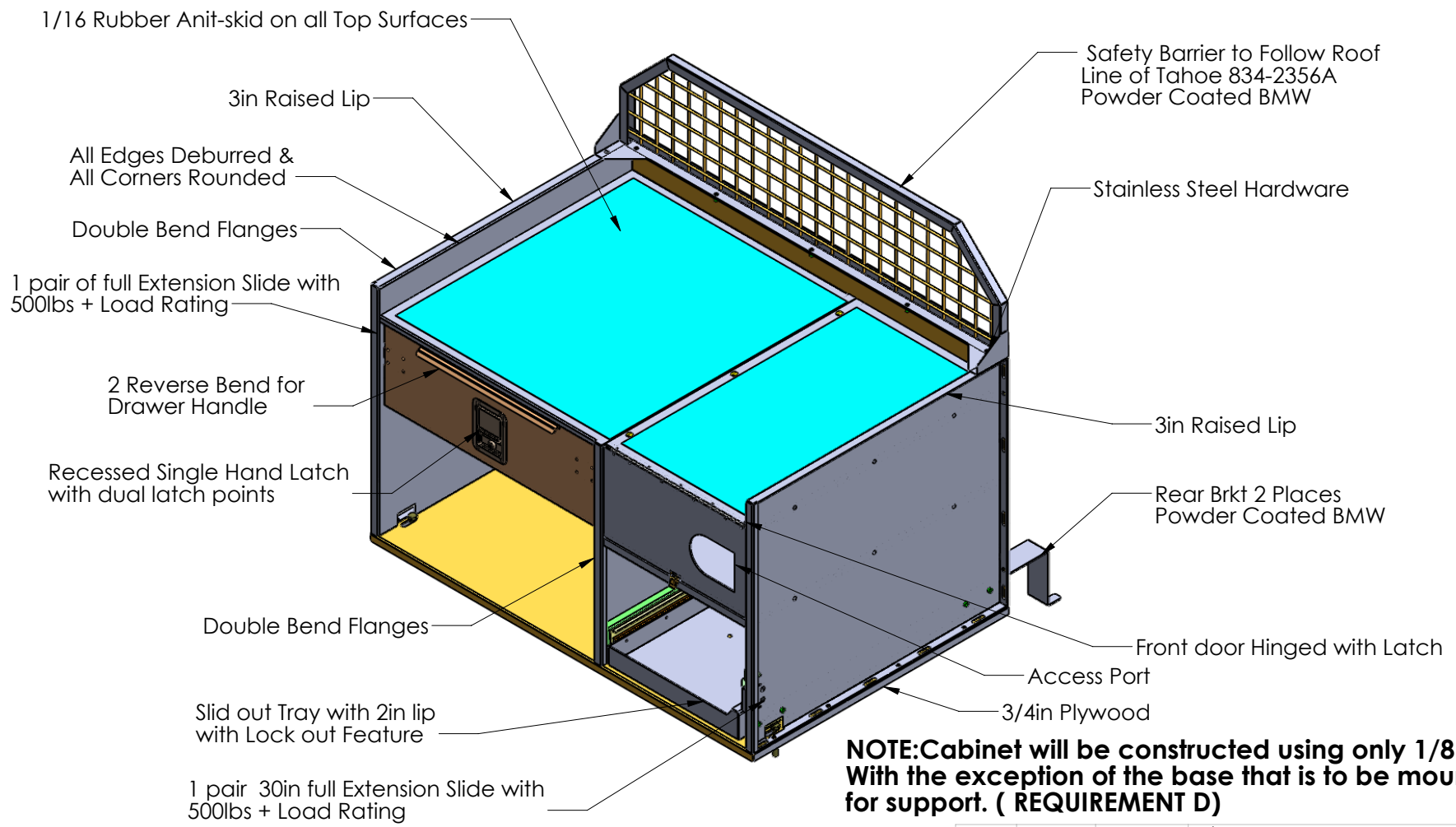


REV.	DESCRIPTION	BY	DATE	APPROVED



NOTE: Cabinet will be constructed using only 1/8 Aluminum. With the exception of the base that is to be mounted under for support. (REQUIREMENT D)

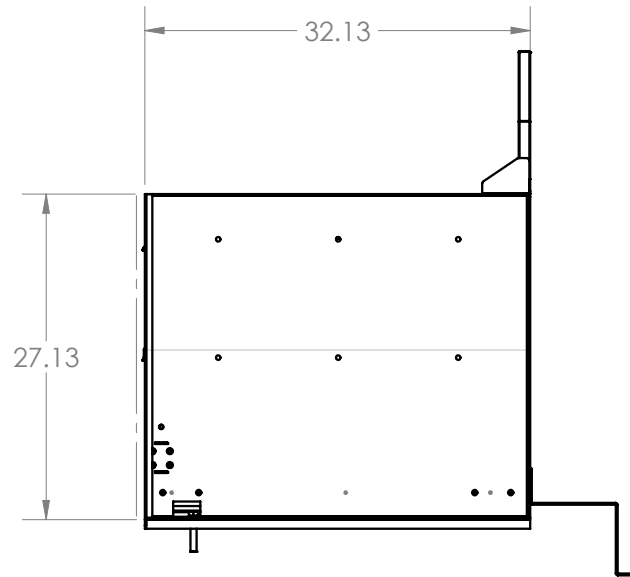
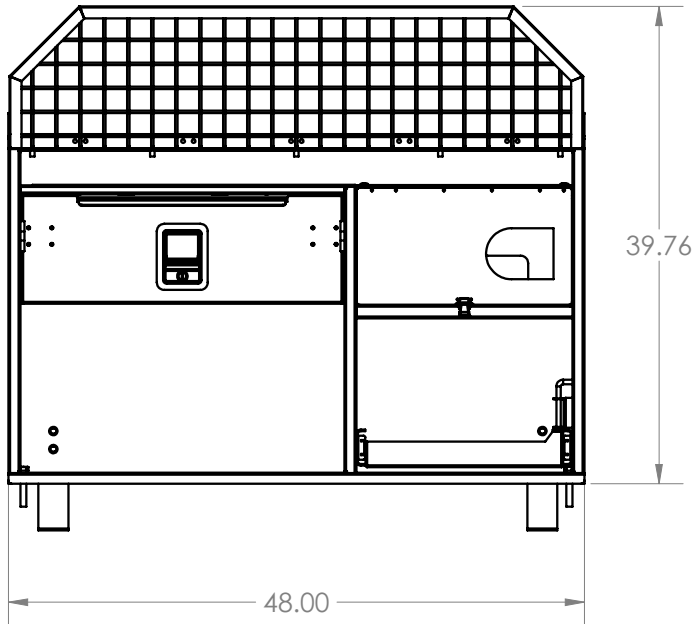
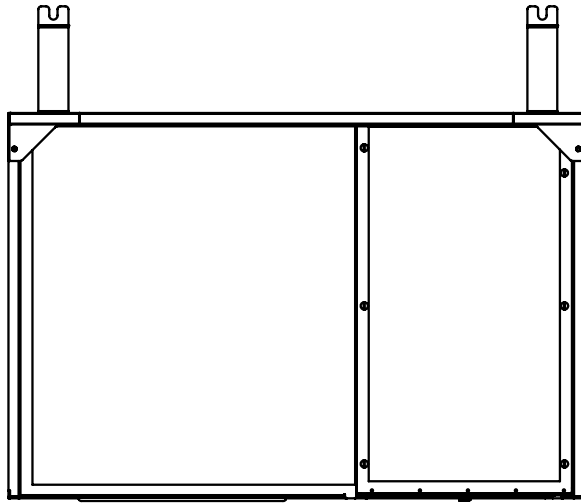
NOTE: Subframe Attaches to Existing Tahoe Factory Locations No Drilling Required. 3/4in Plywood Base


SPECIAL PARTS:

- 6Pc ALLEGIS CORP # 85-11-280-16 1/4- TURN FASTENER
- 6pc ALLEGIS CORP # 85-34-201-20 RETAINER PRESS ON
- 6pc ALLEGIS CORP # 85-47-101-15 CLIP-ON RECEPTACLE
- 2 PAIR 30IN POMAR FULL EXTENSION SLIDES

NAME	DATE	 ELECTRONICS CO. LTD.	DANDR-ANSI-A	SIZE
DRAWN	BW		REV2	A
CHECKED	AD	5 SEPT 13	APRIL 1, 2009	
Path: \\server-file\data\MECH ENG\MECH_DESIGN\RCMP Edmonton Proposal\ File: 934-0629A Date: May-08-14 9:18:48 AM		DESCRIPTION: Equipment Storage Box- Single Drw/ Slide Out/Partition 48"w x 32"d x 27" H		
THE INFORMATION CONTAINED WITHIN THIS DRAWING IS PROPRIETARY AND CONFIDENTIAL. AND IS THE SOLE PROPERTY OF DandR ELECTRONICS CO. LTD. IT MAY NOT BE REPRODUCED AT WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DandR ELECTRONICS CO. LTD.		MFG. NO.	CATALOG. NO.	
		934-0629A	XXX	
FINISH		USED ON:		SHEET 1 OF 2
RAW ALUM NO PAINT		9XX-XXXX		
MATERIAL		1/8 ALUM	REV.	0

REV.	DESCRIPTION	BY	DATE	APPROVED



	NAME	DATE	 ELECTRONICS CO. LTD.	DANDR-ANSI-A	SIZE
DRAWN	BW	5 SEPT 13		REV2	A
CHECKED	AD	5 SEPT 13	Path: \\server-file\data\MECH ENG\MECH_DESIGN\RCMP Edmonton Proposal\ File: 934-0629A Date: May-08-14 9:18:48 AM	APRIL 1, 2009	
THE INFORMATION CONTAINED WITHIN THIS DRAWING IS PROPRIETARY AND CONFIDENTIAL. AND IS THE SOLE PROPERTY OF DANDR ELECTRONICS CO. LTD. IT MAY NOT BE REPRODUCED AT WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DANDR ELECTRONICS CO. LTD.			DESCRIPTION: Equipment Storage Box- Single Drw/ Slide Out/Partition 48"w x 32"d x 27" H		
FINISH			MFG. NO.	CATALOG. NO.	SHEET 2 OF 2
XX			934-0629A	XXX	
MATERIAL			USED ON:	REV.	0
1/8 ALUM			9XX-XXXX		