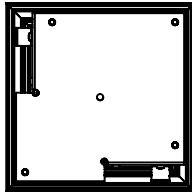
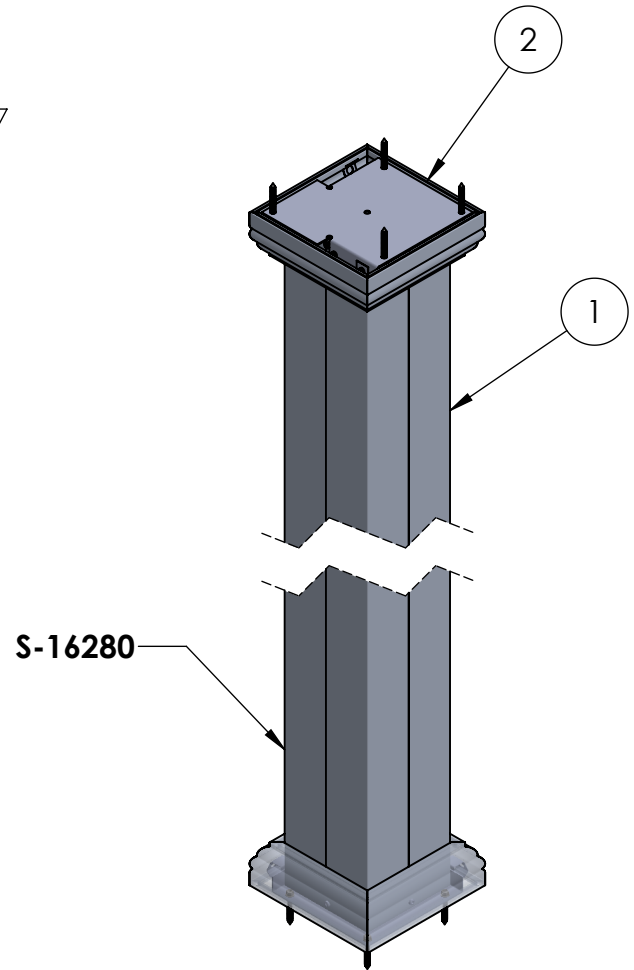
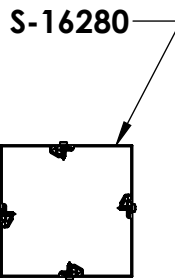
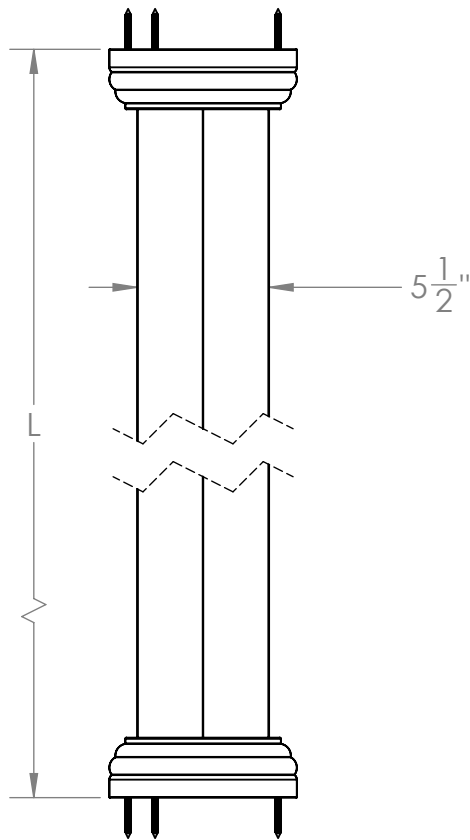


No.	QTE	CODE PIECE	DESCRIPTION	MATÉRIAUX
1	1	POT550LISSE	COLONNE 5-1/2 LISSE	6063-T5
2	2	ADCO5500-KIT.SLDPRT	ADCO5500-KIT_BETON	ALUMINIUM
3	8	PAN-SD 8X.625	PAN #8X5/8" S.D.	INOX

CHARGE MAXIMALE APPLICABLE (+4 VIS INTERMEDIAIRE) :



L=96";	6900 lbs	FS; 3.1
L=108";	6900 lbs ceintré	FS; 3.1
L=120";	6900 lbs ceintrés @48 "H	FS; 3.1
L=144";	6900 lbs ceintrés @ 48 "H	FS; 3.1



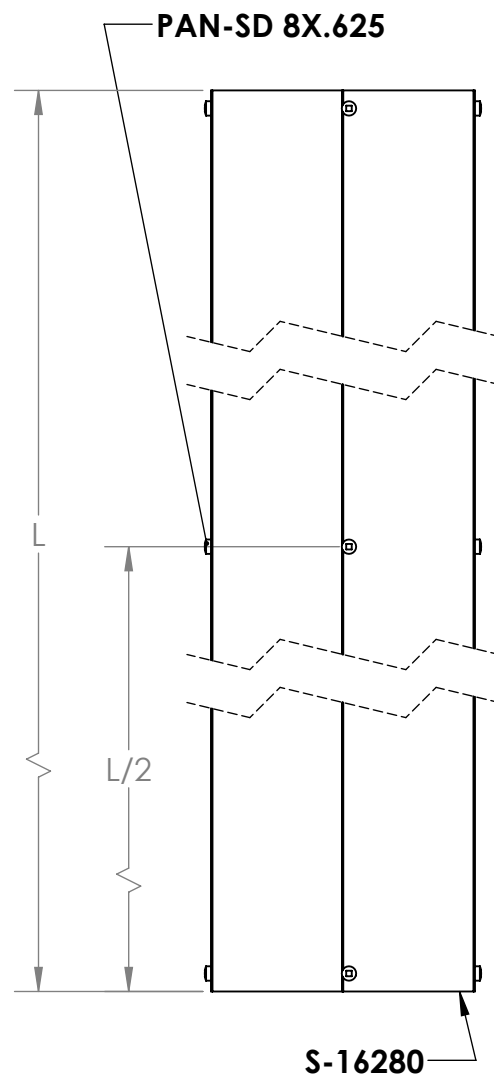
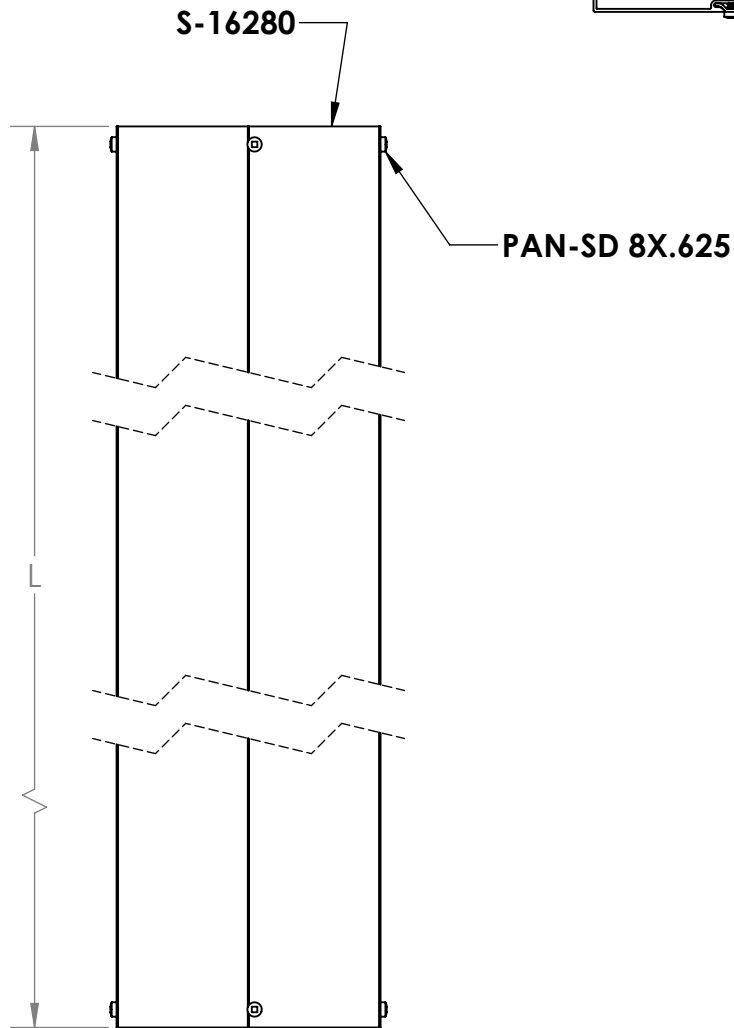
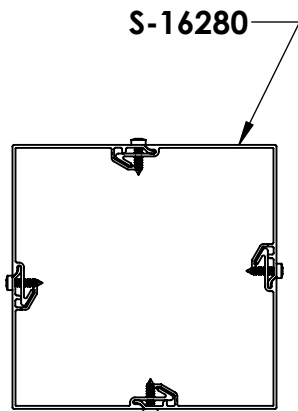
CLIENT		SAUF INDICATION CONTRAIRE: LES COTES SONT EN POUCES TOLERANCES: ANGLES: ± .25° PLI ± .5° X/X: ± .X: ± .XX: ± .XXX: ±	AUTEUR	NOM	DATE	FORMAT	DESCRIPTION: COLONNE 5-1/2 LISSE	
ADRESSE			APPR. MESURE	JP		2012-04-05		A
COULEUR		X/X: ±	DATE MODIF.		2014-02-11		No. DE PLAN	
QUANTITÉ		MATERIAU	APPR. FAB.				REV	
VERRE		FINITION	INSPECTION				CO5500-LISSE-KIT	
SURFACE		MASSE	NOTES:	S-16280			DOC. MAITRE	R-00
PI2	VOLUME	LB					PAGE:	
	PO3						1 SUR 2	

CHARGE MAXIMALE APPLICABLE

L=96"; 6900 lbs FS; 3.1
 L=108"; 6900 lbs ceintré FS; 3.1
 L=120"; 6900 lbs ceintrés @48 "H, FS; 3.1
 L=144"; 6900 lbs ceintrés @ 48 "H, FS; 3.1



CHARGE MAXIMALE APPLICABLE AVEC 4 VIS INTER.):



SAUF INDICATION CONTRAIRE:

LES COTES SONT EN POUCES
 TOLERANCES:
 ANGLES: ± .25° Pli ± .5°
 X/X: ±
 .X: ±
 .XX: ±
 .XXX: ±

CLIENT	
ADRESSE	
COULEUR	
QUANTITÉ	MATERIAU
VERRE	FINITION
SURFACE	VOLUME
PI2	PO3

MATERIAU	FINITION	MASSE
		LB

NOM	DATE	FORMAT
AUTEUR	JP	2012-04-05
APPR. MESURE		
DATE MODIF.	2014-02-11	
APPR. FAB.		
INSPECTION		
NOTES: S-16280		

DESCRIPTION:	
COLONNE 5-1/2 LISSE	
No. DE PLAN	REV
CO5500-LISSE-KIT	R-00
DOC. MAITRE	PAGE:
CO5500-LISSE-KIT	2 SUR 2