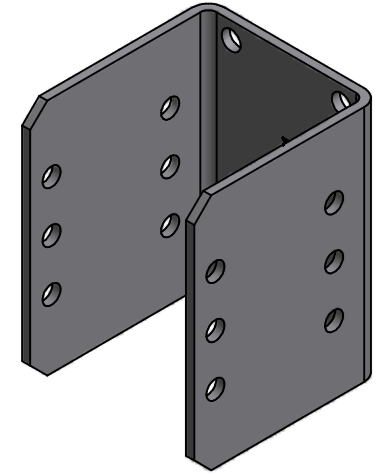
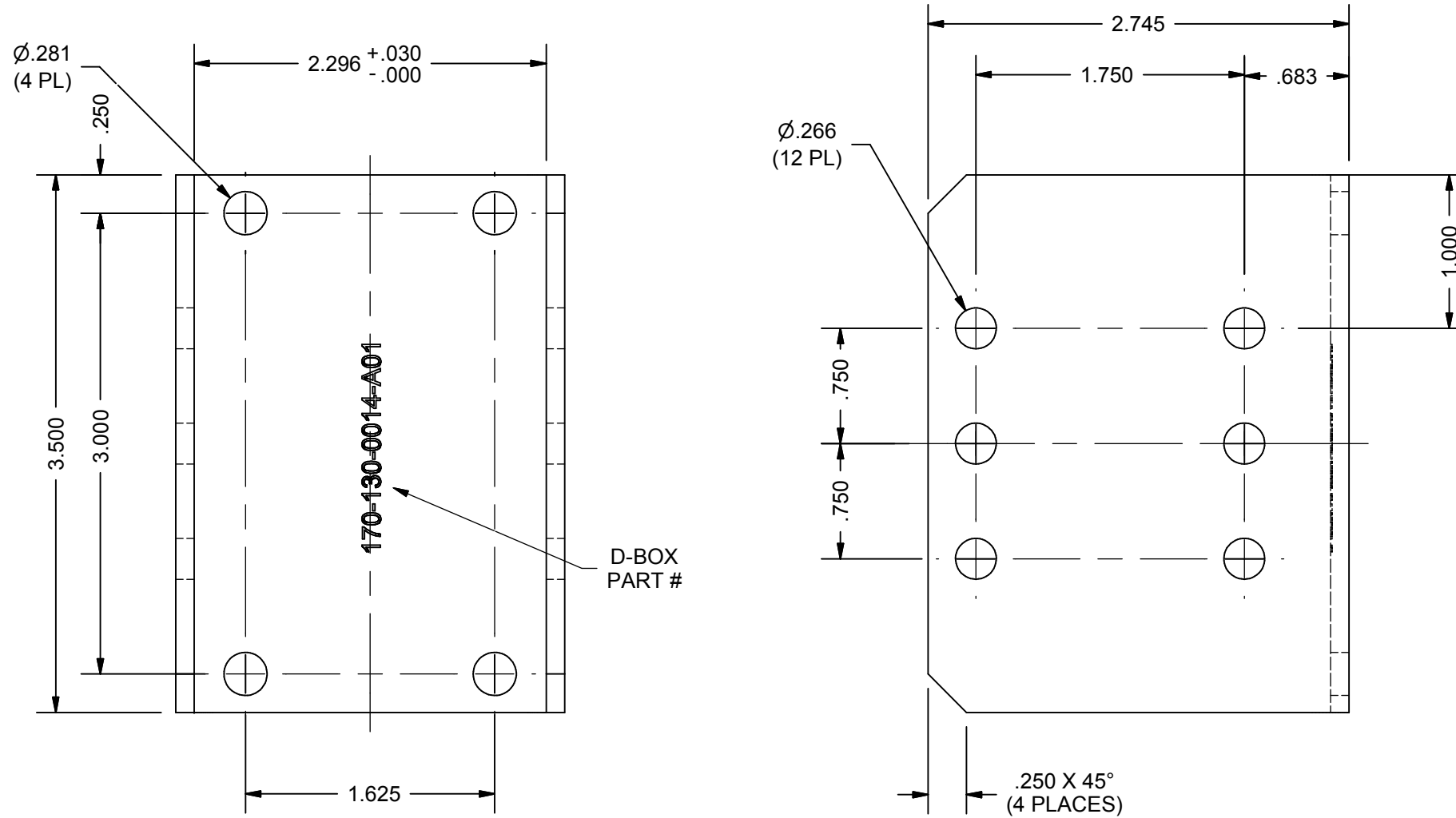


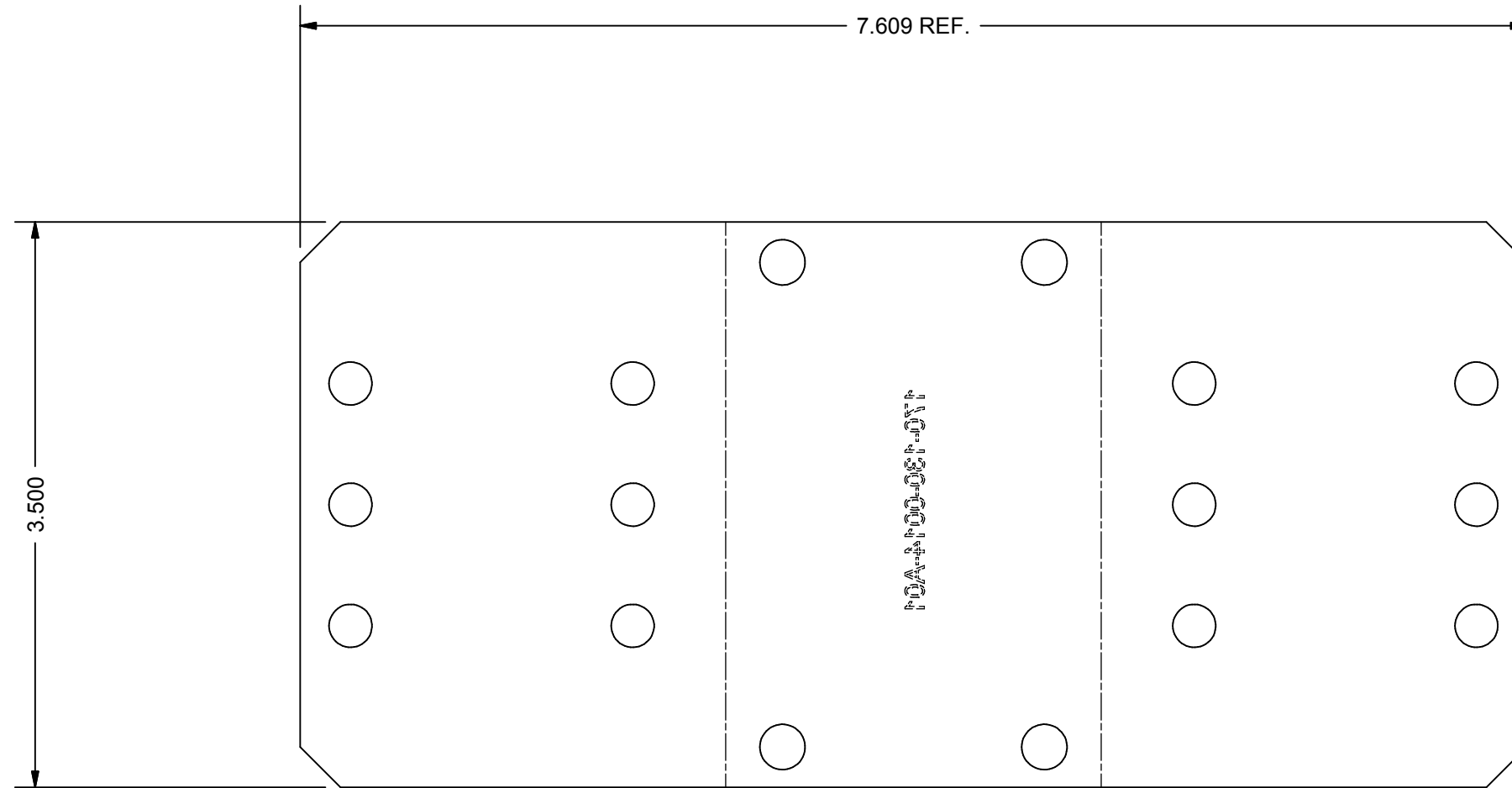
NOTES:
 1. BEND RADIUS EQUALS THICKNESS.
 2. REMOVE SHARP EDGES AND BURRS.

GRAIN DIRECTION



D
C
B
A

REV	ZONE	DESCRIPTION	APPR.	DATE	PROJECTION:	LES DIMENSIONS SONT EN POUCHES SAUF INDICATION CONTRAIRE, APPLICABLES APRES LA FINITION / DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED AND APPLY AFTER FINISHING.	DESSINÉ/DRAWN	DATE	D-BOX TECHNOLOGIES INC.			
A01		FIRST RELEASE PART WAS 104-0010 BEFORE ONLY PAINT CHANGED FOR BLACK					S. BOULAIS	2014-09-11	LONGUEUIL, QUÉBEC, CANADA			
					TOLÉRANCES/TOLERANCES:			VÉRIFIÉ/CHECKED	DATE	DESCRIPTION		
					X	XX	XXX	FRACTIONS	ANGLES	HOLE DIA	BRACKET, U SHAPE, AC7, 3-AXIS, QUEST	
					±.1	±.02	±.010	±1/64	±1°	+002 -000	SUPPORT, FORME DE U, AC7, 3 AXES, «QUEST»	
					MATIÈRE/MATERIAL:			APPROUVÉ/APPROVED	DATE	D-BOX PART NUMBER		
					1/8 THICK CR STEEL			APPROUVÉ/APPROVED	DATE	170-130-0014-A01		
					TRAITEMENT/TREATMENT:			APPROUVÉ/APPROVED	DATE	NO. DESSIN/DWG. NO		
								APPROUVÉ/APPROVED	DATE	170-906-0014-A01		
					FINITION/FINISH:					SIZE	ECH./SCALE	FEUILLE/SHEET
					905-0005, SHERWIN WILLIAMS BLACK F63BC14					B	1 : 1	1 / 2
					INTERPRÉTER SUIVANT ASME Y14.5M-1994/ INTERPRET PER ASME Y14.5M-1994							



FLAT PATTERN
SCALE 1 : 1