

Material: any machinable aluminum: 6061-T651, 7075, 2024, etc.

Mark with maker's name and date Corrosion proof with anodize or alodine

NAME	DATE	TITLE Adapter Billet, Curtis Drain Valve				
Bob	04/25/20					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ANGLES ±X.X° 2 PL ±X.XX 3 PL ±X.XXX		SIZE A	DWG NO	4-25-2020BHD2		REV
		FILE NAME: valve adapter one piece.dft				
		SCAL	_E:	WEIGHT:	SHEET I OF	
	Bob THERWISE ONS ARE IN	Bob 04/25/20 THERWISE SPECIFIED ONS ARE IN INCHES NGLES ±X.X°	Bob 04/25/20 TITLE THERWISE SPECIFIED ONS ARE IN INCHES NGLES ±X.X° SIZE A FILE	Bob 04/25/20 TITLE Adapte OTHERWISE SPECIFIED ONS ARE IN INCHES NGLES ±X.X° SIZE DWG NO A FILE NAME: Y	Bob 04/25/20 TITLE Adapter Billet, Curtis OTHERWISE SPECIFIED ONS ARE IN INCHES NGLES ±X.X° SIZE DWG NO A 4-25-2020B FILE NAME: valve adapter	TITLE Adapter Billet, Curtis Drain Valve SIZE DWG NO A 4-25-2020BHD2 FILE NAME: valve adapter one piece.d