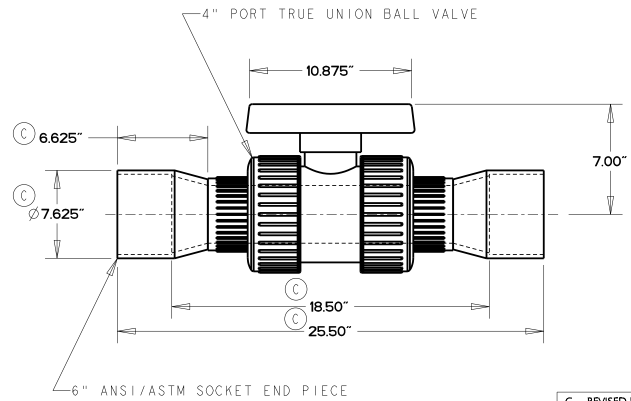
CUSTOMER PART NO:

PART NO.	MATERIAL
V60101N	PVC/EPDM
V60102N	PVC/VITON
V60104N	CPVC/VITON



TITLE					
ENGINEERING REVISIONS					
REV	DESCRIPTION		DATE		
Α	RELEASED		11-15-07		
В	REMOVED CV RATING		7-10-10		
С	REVISED DIMS USING 829-532 CC	DUPLINGS	11-20-15		

6" TRUE UNION BALL VALVE SOC X SOC (VENTURIED)

		ــا ا
DESIGNED BY	DWG SIZE	
MB	A	6
		_ 0
DRAWN BY	SHEET NO	Th
EJL	1 OF 1	
-7-	'O', '	
REVIEWED BY	SCALE	DI
MB	_	
,,,,		
DATE	LENGTH UNITS	
6-1-06	INCH	

Colonial
ENGINEERING INC.

COLONIAL ENGINEERING, INC. 6400 Corporate Ave Portage, MI 49002 This drawing is the property of Colonial Engineering, it is furnished to you for confidential information purposes only and is not to be disclosed to anyone else or reproduced or used for manufacturing purposes without the express written permission of Colonial Engineering DRAWING NO

WEIGHT: 24 LBS

OPENING TORQUE: 1,000 IN-LBS MAX WORKING PRESSURE: 150 PSI NON-SHOCK WATER AT 73° F