Vic-Ring Shouldered Joint Check Sheet



Send US inquiries to: engrprodchecksheets@victaulic.com or fax to: 610-923-3010 To speak with a Customer Service representative in the US, please call 1-800-PICK-VIC

The joining of pipe with a suitable Victaulic *Vic-Ring* coupling presents individual considerations that require review by a Victaulic Piping System expert who is experienced in special pipe joining applications. For more information please contact Victaulic, or refer to Victaulic Company's *Vic-Ring* submittals 16.01 and 16.02 available at www.victaulic.com.

TO OBTAIN A QUOTE, PLEASE PROVIDE THE INFORMATION REQUESTED BELOW.

CUSTOMER INFORMATION:				
PROJECT NAME:	PROJECT LOCATION:			
VICTAULIC SALES:	BID DATE:			
CONTRACTOR:	CONTRACTOR NAME:			
PHONE/FAX:	EMAIL:			
DISTRIBUTOR/FABRICATOR:	CONTACT NAME:			
PHONE/FAX:	EMAIL:			

APPLICATION DATA:

JOINT TYPE:		_			
Pipe to Pipe (two Rings require	o Pipe (two Rings required) Pipe to Shoulder (one Ring req.) Pipe to Shoulder Valve (one Ring req.)				
NOMINAL PIPE SIZE:	ACTUAL PIPE OD:		SCHEDULE:	WALL THICKNESS:	
PIPE MATERIAL: Carbon Steel Ductile Iron - Requires special pipe preparation as well as welding processes. Stainless Steel - Type:					
COUPLING BOLTS / NUTS MATERIA Zinc Plated Carbon Steel (Std.) Galvanized Carbon Steel		COUPLING PROTECTIVE T37H-77 (Standar Liquid Epoxy (T14	d)	Other (please describe)	
MEDIA FLUID:		WORKING PRESSURE:		TEST PRESSURE:	
GASKET GRADE:	TYPE: Standard FlushSeal®	TEMPERATURE RANGE:	MIN:	MAX:	

CONFIGURATION INFORMATION:

COUPLING:	STYLE:	SIZE:	QTY:	(# of Joints)	
RINGS:	STYLE:	SIZE:	QTY:	(per Joint)	
RING TYPE:			WELD DETAIL:		
	TYPE D	туре е			
	TYPE B	ТУРЕ С	ABRASIVE SERVICE	NON ABRASIVE SERVICE	
	(if applicable):	_	_		
Lining Materia	Aterial: Thickness: Corrosion and Abrasion Abrasion Only				

