

## Style 155 Expansion Joint Application Data Sheet

## **PRODUCT DESCRIPTION**



Style 155 Expansion Joints are a combination of couplings and specially machined pipe nipples, joined in series to accommodate piping system expansion/contraction.

The standard units are assembled with either Style 77 or Style 75 flexible couplings. The following information is required for processing all requests for Style 155 Expansion Joints. All sections of the data form below must be completed to ensure performance requirements are satisfied

Fax this form with purchase order to Engineered Products Division at 610/923-3010.

SALESMAN / DISTRIBUTOR / BRANCH CONTACT:				PROJECT REFERENCE:		
PIPE SPECIFICATIO	N:					
NOMINAL DIA.:	ACTU	AL DIA.:		WALL THICKNESS:		MATERIAL:
PIPE COATING:						
	☐ Galvanized ☐ Oth			ner (Attach specification)		
PIPE END NIPPLES:  Grooved	☐ Plain	☐ Beveled	☐ Thre	aded ( BSP	□ NPT)	☐ Flanged (Class)
SYSTEM OPERATIN	NG PARAME	TERS:				
SERVICE:				MAX. WORKING PRESSU	JRE:	MAX. OPERATING TEMP.:
coupling coating:				r	(Attach	specification)
BOLT/NUT SPECIFICATION:				BOLT MATERIAL:		
☐ Standard		Metric		☐ Carb	on Steel	☐ Stainless Steel
SYSTEM EXPANSIO	ON/CONTRA	CTION REQU	IREMENT:	S:		
MAXIMUM PIPE EXPANSION:				MAXIMUM PIPE CONTRACTION:		
				OUANTITY DEOLUDED		To ATE DECLUDED
ORDERING INFORMATION:				QUANTITY REQUIRED:		DATE REQUIRED:
SPECIAL PACKAGII	NO DECLIID	EMENTS.		L		
SPECIAL PACKAGII	NG KEQUIK	EMEN 13:				_
		Fo	r Internal	I Use Only!!!		
ORDER NUMBER:	ORDER NUMBER: PART CODE NO.:				ENGINEERI	ING CONTACT:
COUPLING STYLE:				GASKET MATERIAL:		
□ S/77 □ S/75 □ Other				GASKET TYPE:		
NUMBER OF COUPLINGS: NUMBER OF NIPPLES:			GASKEI TYPE:  Standard			
PIPE END NIPPLES:						
	Plain	Beveled	Thre		□ NPT)	☐ Flanged (Class)
				PIPE SCHEDULE:		
		☐ Std. Wgt. ☐ Hvy. Wgt. ☐ Special				
EXPANSION JOINT TO BE SUPPLI			Cantrastad	Desition		
☐ Fully Expan	10ea Position	☐ Fully	Contracted	Position	→ Other	

Contact Victaulic for additional assistance with applications requiring pipe movement compensation.