A Division Of the Clark	DATE: 01/20/11	SCALE: NONE
	CHECKED:	DRAWN: FWK
	SEE B/M	MATERIAL: 5

STANDARD NPT CONNECTION BODY

> Bulletin: Section:

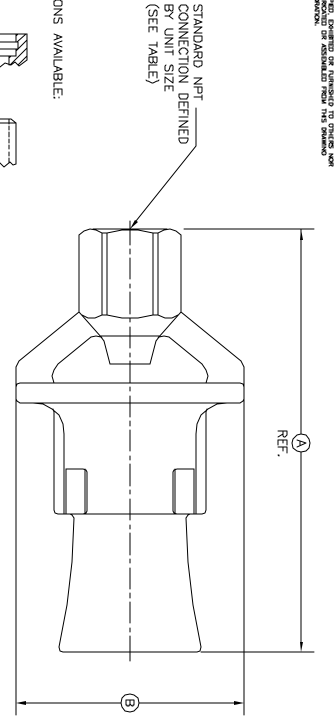
E400.03 E400

Date: 01/20/11

Supersedes: ZE W

NO.: E400-03.DWG

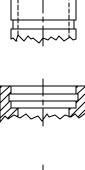
THIS DRAWING AND ALL INFORMATION ON IT IS THE PROPERTY OF JACOBY-TARBOX, DIVISION OF THE CLARK-RELIANCE EXPEDIENTION. IT IS CONFIDENTIAL AND IS DIVEN IT YOU FOR A LUMITED PLAPSOE AND MUST BE RETURNED UPON REQUEST. NEITHER THIS DRAWING MUST ANY PART OF IT UPON ANY INFORMATION CONDERNING IT MAY BE COPED, EXHIBITED OR FURNISHED TO OTHERS NOR MAY INFORMATION OF ANY DEATH OF ANY ANTIOLE FARBEATED OR ASSENBLED FROM THIS DRAWING MAY PHOTOGRAPHS. BE TAKEN OF ANY ARTICLE FARBEATED OR ASSENBLED FROM THIS DRAWING WITHOUT CONSENT OF THE CLARK-RELANCE DIRPORATION.



REF.

NOTES:

1. OPTIONAL CONNECTIONS AVAILABLE:



SOCKET WELDVICTAULIC

SIL-BRAZE

SCH. 80 BUTT WELD

OPTIONAL CONNECTIONS MAY CHANGE "A" DIMENSION, CONSULT FACTORY FOR DETAILS FOR FLANGED OPTIONS, SEE E400.04 & E400.05

- 'nΝ
- 3/8" UNITS AVAILABLE IN 316LSS ONLY OPTIONAL MATERIALS OF CONSTRUCTION AVAILABLE FOR ALL OTHER SIZES FOR LARGER SIZES, CONSULT FACTORY
- 4

3" FEMALE		2" FEMALE		- '/ × MACE	1_1 /3" FEMALE	3/4" MALE		3/8" MALE	SIZE NPT
TB-3926-T11FNPT	TB-3926-A27FNPT	TB-3925-T11FNPT	TB-3925-A27FNPT	TB-3924-T11FNPT	TB-3924-A27FNPT	TB-3923-T11	TB-3923-A27	TB-3922-T11	PART No.
SS 91£	CARBON STEEL	316 SS	CARBON STEEL	316 SS	CARBON STEEL	316 SS	CARBON STEEL	316 SS	MATERIAL
22.06 11.73		14.56 7.68		10.94		7.30 3.67		4.35	➤
11.73		`.00	7.68		л л		۲% ک	2.47	G