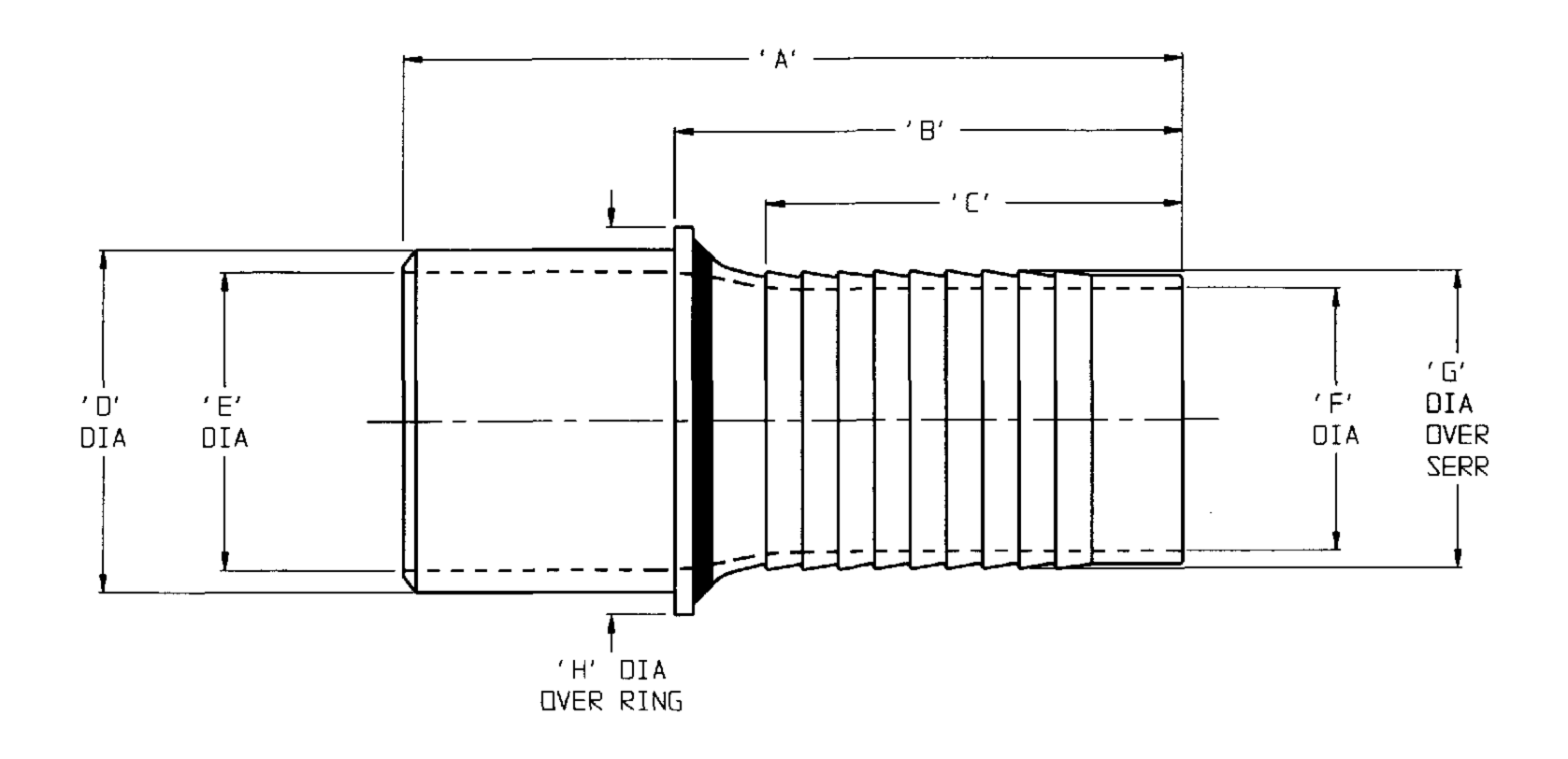
TP-XX  $\begin{bmatrix} s_{1ZE} \\ B \end{bmatrix}$  6/22/09



TP~160	16 1/8	10 3/8	8 1/2	10 3/4	10 1/32	9 5/8	10 3/32	11 1/2
TP-128	14	8 1/4	7	8 5/8	7 15/16	7 9/16	8 3/32	9 3/32
TP-96	12 21/32	6 27/32	5 1/2	6 5/8	6 1/16	5 5/8	6 3/32	7
TP-80	10 3/16	5 31/32	4 5/8	5 9/16	5 1/32	4 11/16	5 3/32	6
TP-64	g	5 11/32	4 1/2	4 1/2	4 1/32	3 11/16	4 1/16	4 27/32
TP-48	7 7/8	4 11/16	4 1/8	3 1/2	3 1/16	2 11/16	3 1/16	3 23/32
TP-40	7	4 1/16	3 5/8	2 7/8	2 15/32	2 5/16	2 9/16	3 3/16
TP-32	6 1/8	3 1/2	2 7/8	2 3/8	2 1/16	1 13/16	2 1/16	2 11/16
TP-24	5 3/8	3	2 1/2	1 29/32	1 5/8	1 5/16	1 9/16	2 3/32
TP-20	5 1/8	2 7/8	2 1/8	1 21/32	1 3/8	1 3/32	1 5/16	1 13/16
PART #	' A '	' B'	' C '	' D'	' E'	' F'	' G '	' H '

## AGREEMENT TO MAINTAIN CONFIDENTIALITY

This drawing is owned by Dixon Valve & Coupling Co. and shall be returned upon demand. It is loaned on condition that it shall not be copied or reproduced or subnitted to others without the owners consent. In accepting it subject to this condition the recipient further agrees that this drawing or any design detail or concept disclosed herein shall not be used in any way detrinental to or in competition with the Owner. If the recipient does not agree to the terms of this agreement, they shall return this drawing immediately.

CUSTOMER DWG

DIXON VALVE & COUPLING CO.
U. S. A.

TITLE

HOLEDALL STEM W/ PLAIN END

ORAWN BY: TDJ 03/30/07

CHECKED BY:

3/30/67

MAT'L ZINC PLATED STEEL TP-XX

