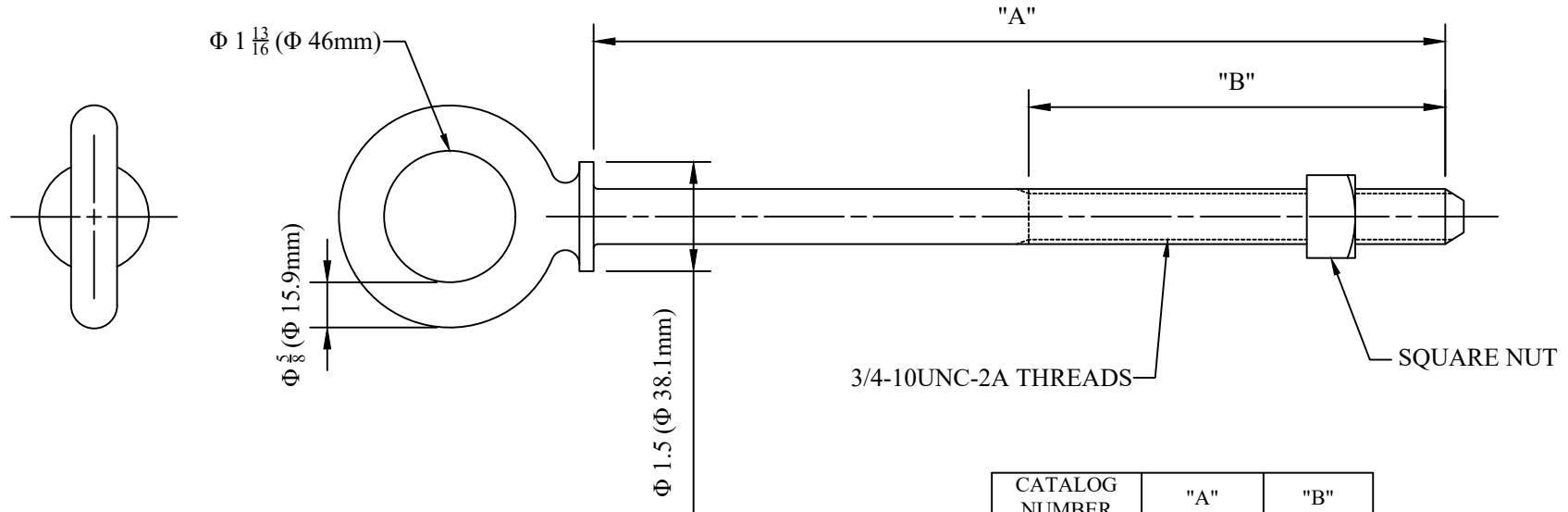


CATALOG NUMBER : 09C9B6H



CATALOG NUMBER	"A"	"B"
09C9B6H_1	6 (152.4)	3 (76.2)
09C9B6H_2	8 (203.2)	4 (101.6)
09C9B6H_3	10 (254)	6 (152.4)
09C9B6H_4	12 (304.8)	6 (152.4)
09C9B6H_5	14 (355.6)	6 (152.4)
09C9B6H_6	16 (406.4)	6 (152.4)
09C9B6H_7	18 (457.2)	6 (152.4)
09C9B6H_8	20 (528)	6 (152.4)
09C9B6H_9	22 (558.8)	6 (152.4)
09C9B6H_10	24 (609.6)	6 (152.4)

NOTES:

1. BOLT MATERIAL: STEEL CONFORMING TO THE FOLLOWING PROPERTIES; PROPERTIES ARE ACHIEVED:
 - AVERAGE MINIMUM ABSORPTION OF 20J WHEN TESTED AT -20°C PER ASTM A37.
 - MINIMUM BOLT BREAKING STRENGTH OF 22,000 LB. (98 KN) WHEN TESTED PER ASTM F606.
 - UNTHREADED PORTION MUST BE CAPABLE OF BEING BENT (COLD) AROUND A MANDREL WITHOUT CRACKING. MANDREL SIZE IS TO BE TWO TIMES THE DIAMETER OF THE SHANK BEING TESTED.
2. HOT DIP GALVANIZE PER CSA H 164-M (LAST REV.).
3. ALL DIMENSIONS BEFORE GALVANIZING.
4. NUT DIMENSIONS PER ASME/ANSI B18.2.2. NUT MATERIAL SAME AS BOLT MATERIAL. TAP NUT AFTER GALVANIZING PER CD46094.

DRN BY:	DATA
Ella	12/12/16
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SHOULDER EYE BOLT



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