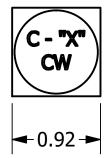
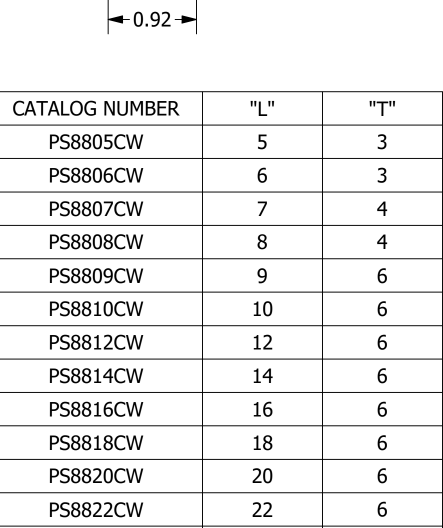
BOLT HEADS WILL HAVE MANUFACTURER'S ID MARK AND A "CW" MARK FOR COLD WEATHER APPROVED BOLTS



PS8824CW

PS8826CW

PS8828CW



24

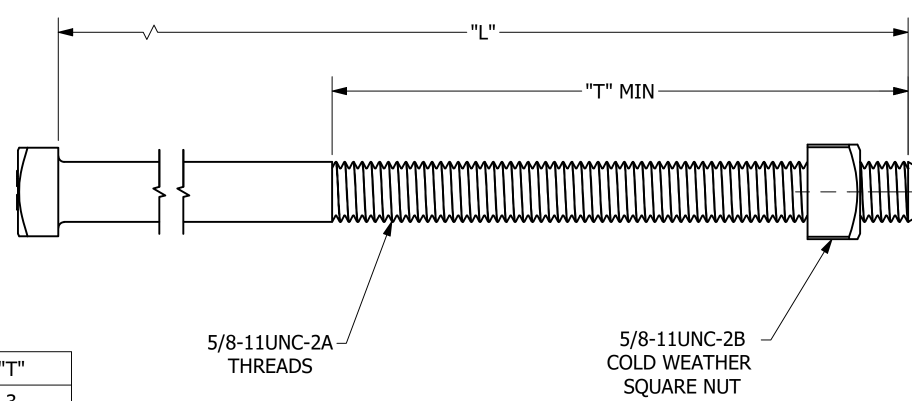
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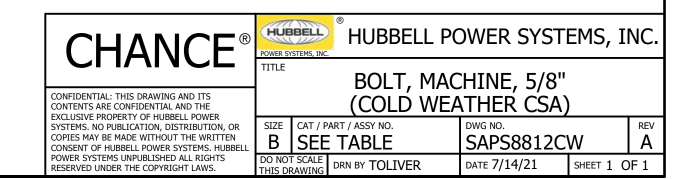
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- NOTES -

- 1. MATERIAL: STEEL CONFORMING TO THE FOLLOWING PROPERTIES:
 - AVERAGE MINIMUM ENERGY ABSORPTION OF 20J WHEN TESTED AT -20°C PER ASTM A370.
 - MINIMUM ASSEMBLY BREAKING STRENGTH OF 60.3KN (13,556 LBS) WHEN TESTED PER ASTM F606.
 - UNTHREADED PORTION CAPABLE OF BEING BENT (COLD) AROUND A MANDREL WITHOUT CRACKING.
 - BOLT HEAD MUST WITHSTAND AN IMPACT BLOW AT A TEMPERATURE OF -20°C OR BELOW, PRODUCING A PERMANENT DEFORMATION OF 5° RELATIVE TO THE BOLT AXIS WITHOUT ANY CRACKS OCCURRING.
 - CHEMICAL COMPOSITION PER CSA C83.
- 2. FINISH: HOT DIP GALVANIZED PER CSA G164.
- 3. NUT DIMENSIONS PER ASME/ANSI B18.2.2.
- 4. BOLTS 8" LONG AND UNDER SHALL BE AS SHOWN IN ASME B18.2.1 (LIMITED OR NO CHAMFER).



--0.25

30°