

4 OFF REQUIRED PER PROJECTOR
TOGETHER WITH 4 BOLTS 5/16B.S.F.

X 13/4 LONG

| UNLESS OTHERWISE STATED — UNLESS OTHERWISE STATED ALL DIMENSIONS ARE IN INCHES AND INCLUDE APPLIED PLATING FINISH (*0003* MAX DEPOSIT. *0006* ON DIAMETER) REMOVE ALL SHARP CORNERS (*005* MAX RAD) REMOVE ALL SHARP CORNERS (*005* MAX RAD) MAX RAD INSIDE BENDS ON SHEET METAL = GAUGE THICKNESS* NORMAL FINISH WHERE MACHINED. VV GROUND OR FINE M/C FINISH VVV FINE GROUND FINISH WITHOUT WHEELMARKS. DECIMAL ± *005 FRACTIONAL ± 1/64 ANGULAR ± 30* DECIMAL ± *005 FRACTIONAL ± 1/64 ANGULAR ± 30* A DIVISION OF THE RANK ORGANISATION MATERIAL TITLE ADAPTATION 400 X XENON TO CINEMECCANICA LOW BEAM STAND (REPLACES 2290) RODO TOLERANCES ON DIMENSIONS — DATE DECIMAL ± *005 FRACTIONAL ± 1/64 ANGULAR ± 30* DECIMAL ± 1/64 ANGULAR ± 1/64 ANGULAR | ALL DIMENSIONS ARE IN INCLUDE APPLIED PLATING FINISH (*0003" MAX DEPOSIT. *0006" ON DIAMETER) REMOVE ALL SHARP CORNERS (*005" MAX RAD) MAX RAD INSIDE BENDS ON SHEET METAL = GAUGE THICKNESS* NORMAL FINISH WHERE MACHINED. VV GROUND OR FINE M/C FINISH TITLE ADAPTATION 4C XENON TO CINEMEC LOW BEAM STAN APPD FINISH TOLERANCES ON DIMENSIONS OR ANN APPD FINISH GREY HAMMER No. |
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