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CHANDELIER HOIST SYSTEM CONFIGURATION "B"

CHANDELIER HOIST -MOUNTED USING FOUR (4) 1/2" BOLTS STEEL CABLE POWER CORD HOIST PULLEY SYSTEM "B" MOUNTED USING SIX (6) 1/2" BOLTS

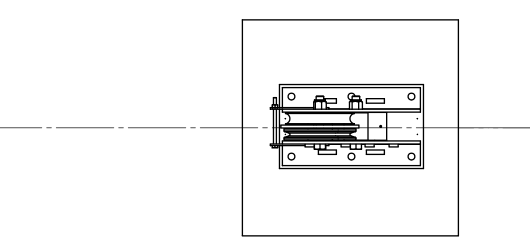
_SAFETY ARRESTER BRACKET MOUNTED USING FOUR (4) 1/2" BOLTS

NOTES:

 SYSTEM CAN BE PLATFORM (FLOOR) OR OVERHEAD (CEILING) MOUNTED, SPECIFY AT TIME OF ORDER.
IF MOUNTING PLATES ARE TO BE IMBEDDED IN CEILING A 3" (8 cm) SPACE ABOVE PLATE IS REQUIRED TO INSTALL BOLTS THROUGH PLATES.
FLEET ANGLE FOR "ANY" PART OF SYSTEM SHOULD NOT EXCEED 2°.
FOR EVERY 12' (3.7m) OF VERTICAL DROP, HOIST SHOULD BE 6' (1.8m) AWAY FROM PULLEY SYSTEM.

MAX WEIGHT CAPACITY: 1000 LB (453 KG)

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