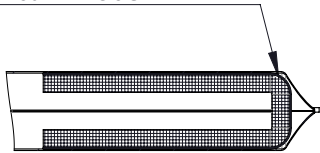


WEBBING REINFORCING

STITCHED INTERNALLY TO ENSURE
THAT $\phi 50$ BANNER ARM
CANNOT PUSH THROUGH END

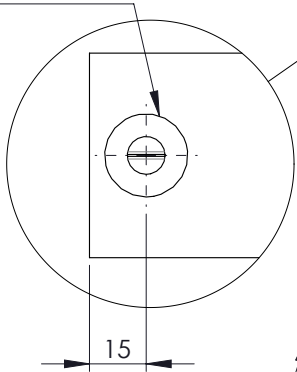


SECTION A-A
SCALE 1 : 5

+300mm TO
FORM LOOP

$\phi 10$ (ID)
BRASS EYE

THROUGH WEBBING
REINFORCING



ADDITIONAL
BRASS EYES
AS REQUIRED
UNTIL <1000mm
FROM THE TOP

1000 MAX.
BRASS EYE
SPACING

R200

400

UP TO
1500

UP TO
4500

CABLE TIE
TO EYE-BOLTS
IN MAST TRACK

WEBBING
REINFORCING TO
PREVENT FRAYING

$\phi 10$ (ID)
BRASS EYE

IMPORTANT:

BANNER SIZE MUST BE SPECIFIED IN CONSULTATION
WITH AN ENGINEER CONSIDERING POLE TYPE, HEIGHT,
WIND REGION, FOOTINGS AND MORE.

TYPICAL MAXIMUM BANNER SIZE IS 3.0 x 1.0m WITH
SINGLE TOP ARM IN CYCLONE PRONE AREAS

NOTE

PATENT PENDING

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BANNER FINISHING SPECIFICATION ISSUED: 28MAR2023

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