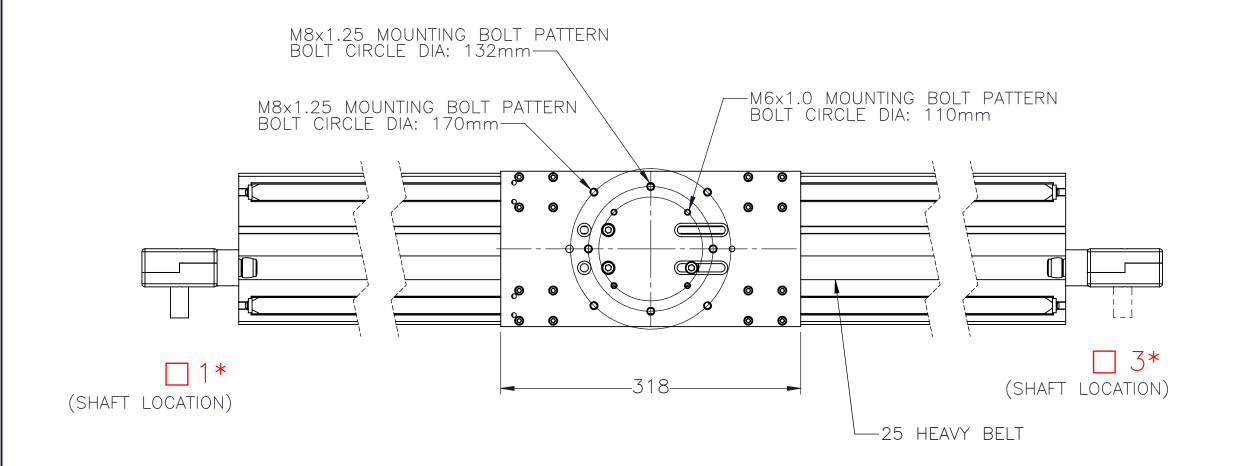
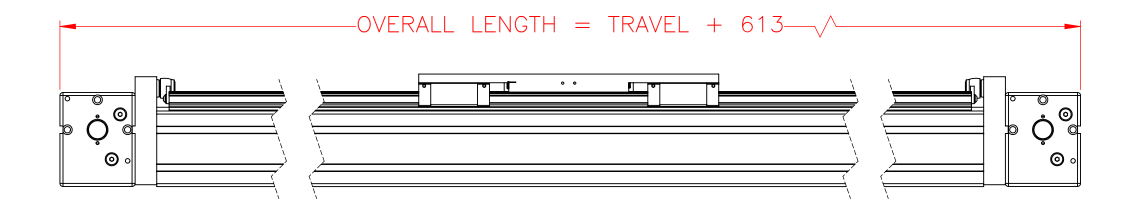
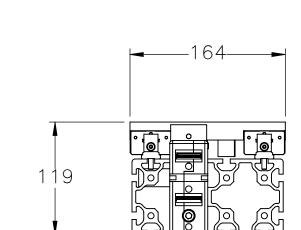
	MSA-R2D-0-00-
PULLEY PITCH DIAMETER	45.75mm (1.880")
PULLEY WIDTH	28.9mm (1.138")
PULLEY MATERIAL	STEEL
BELT WEIGHT (kg)	((TRAVEL IN METERS x 2)+.94) x .34
TRAVEL PER REV.	150mm
TRAVEL MIN.	150mm
TRAVEL MAX.	5575mm
CART WEIGHT (kg)	3.8kg
SYSTEM WEIGHT (kg)	(TRAVEL IN METERS x 16.7) + 13.0







THIRD ANGLE PROJECTION

APPROVED:_____

DATE:

MACRON DYNAMICS INC

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DRAWN BY: AW

CHECKED BY: -
DATE: DD/MM/YYYY

LAST SAVED BY: Tim

DATE: 9/30/2022

UNLESS OTHERWISE SPECIFIED. .XX ± .762
DIMENSIONS ARE IN MILLIMETERS. .XXX ± .254
TOLERANCES UNLESS NOTED .XXX ± .127
OTHERWISE: ANG ± 0·30'

SURFACE FINISH

SCALE 1:1 SHEET SIZE C

BREAK ALL SHARP EDGES

DIMENSIONAL LIMITS APPLY AFTER FINISHING

DIMENSIONAL LIMITS APPLY AFTER FINISHING

1 OF 2 MSA-R2D-0-00-AOX-XXXXX 02

TRAVEL IN INCREMENTS OF 25mm

NOTE: (IF "B" IS USED THE NUMBER WILL DESIGNATE POSITION OF THE BOSS ON THE PULLEY)

AM=SINGLE SHAFTED W/ MOTOR MOUNT BM=DOUBLE SHAFTED W/ MOTOR MOUNT

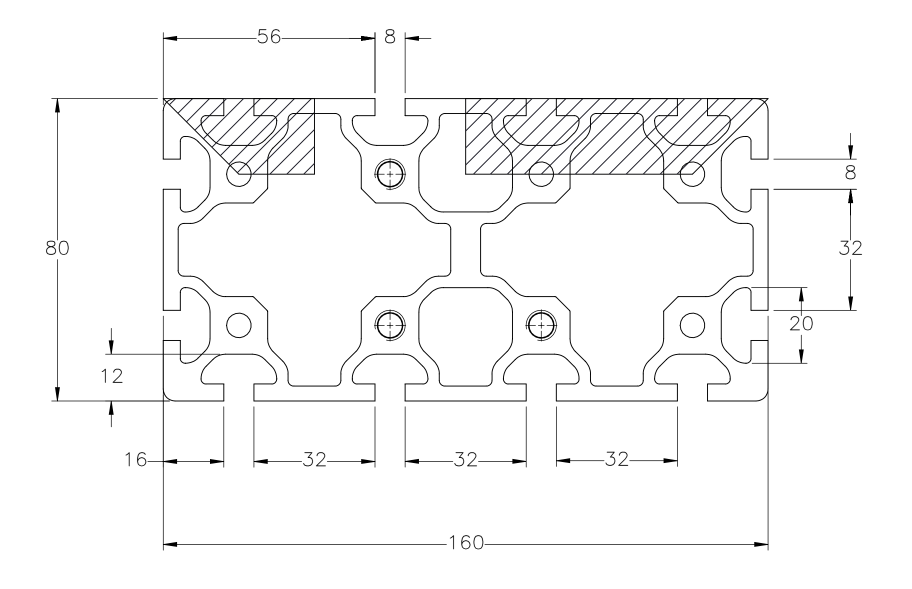
DRIVE SHAFT LOCATION *

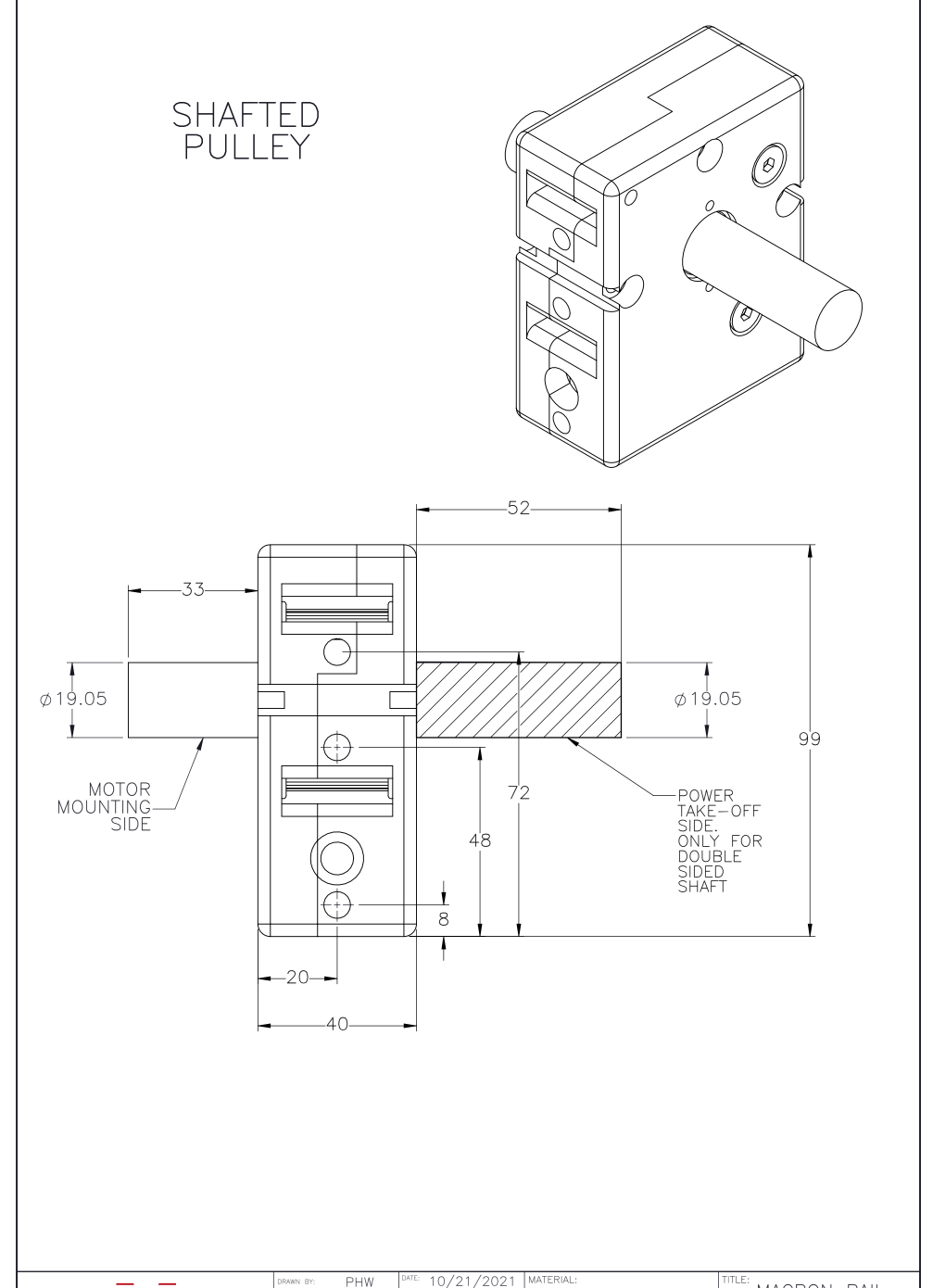
SHAFTING TYPE

AO=SINGLE SHAFTED BO=DOUBLE SHAFTED

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

ACTUATOR BODY MOUNTING FEATURES T-NUT SLOTS







MACRON DYNAMICS INC

DATE: 10/21/2021 | MATERIAL: PHW MACRON RAIL ACTUATOR DATE: DD/MM/YYYY ast saved by: Tim DATE: 9/30/2022UNLESS OTHERWISE SPECIFIED.

UNLESS OTHERWISE SPECIFIED.

XX ± .762

.XX ± .254

.XX ± .127

ANG ± 0.30' SURFACE FINISH SCALE 1:1 SHEET SIZE C PART NUMBER BREAK ALL SHARP EDGES DIMENSIONAL LIMITS APPLY AFTER FINISHING 2 OF 2 MSA-R2D-0-00-AOX-XXXX

THIRD ANGLE PROJECTION

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE