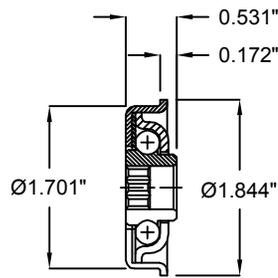
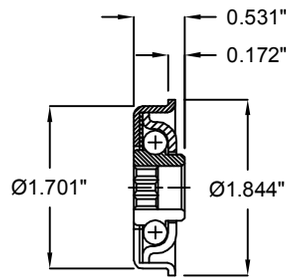


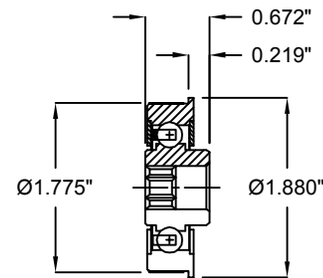
A15 BEARING
 LUBRICATION TYPE: OIL
 LOAD RATING: 300 LBS.
 TEMP. RATING: -10 F TO 400 F
 MAX SPEED: 1500 RPM



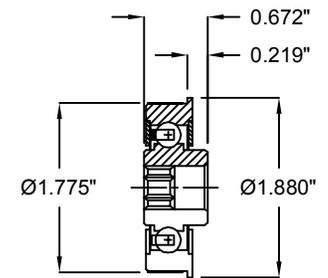
A10 BEARING
 LUBRICATION TYPE: OIL
 LOAD RATING: 135 LBS.
 TEMP. RATING: -20 F TO 140 F
 MAX SPEED: 200 RPM



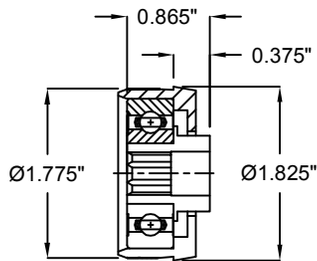
A11 BEARING
 LUBRICATION TYPE: GREASE
 LOAD RATING: 135 LBS.
 TEMP. RATING: -20 F TO 350 F
 MAX SPEED: 200 RPM



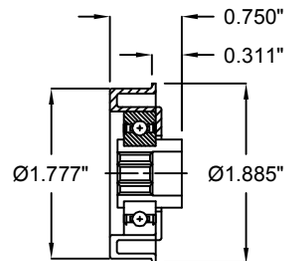
A12 BEARING
 LUBRICATION TYPE: OIL
 LOAD RATING: 428 LBS.
 TEMP. RATING: -20 F TO 140 F
 MAX SPEED: 1200 RPM



A13 BEARING
 LUBRICATION TYPE: GREASE
 LOAD RATING: 428 LBS.
 TEMP. RATING: -20 F TO 220 F
 MAX SPEED: 1200 RPM



A18 BEARING
 LUBRICATION TYPE: GREASE
 LOAD RATING: 1000 LBS.
 TEMP. RATING: -30 F TO 185 F
 MAX SPEED: 1200 RPM



A19 BEARING
 LUBRICATION TYPE: GREASE
 LOAD RATING: 300 LBS.
 TEMP. RATING: -20 F TO 220 F
 MAX SPEED: 200 RPM

SPECIFICATIONS

BETWEEN FRAME: 6" - 51"

ROLL CONSTRUCTION: Round tube, 1.9" Diameter, 16 Gauge, HRPO.

BEARINGS: Standard (A15) Semi-precision, crimped. Optional Non-precision, Semi-precision and Precision bearings; oiled or grease packed. All bearings with 7/16" hex axle.

AXLE RETENTION: Standard 3" Spring staked one side. Optional cotter pins.

ROLLER SURFACE: Standard Carbon Steel. Optional Orange Polyurethane, 1/8" wall or galvanized tube.