

PARTS CATALOGUE

Pro Ali Design Pty Ltd

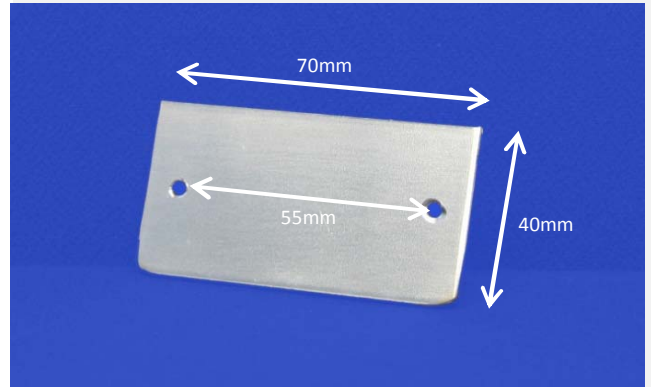


PAPESB



Description: PE Sensor Bracket

PARB



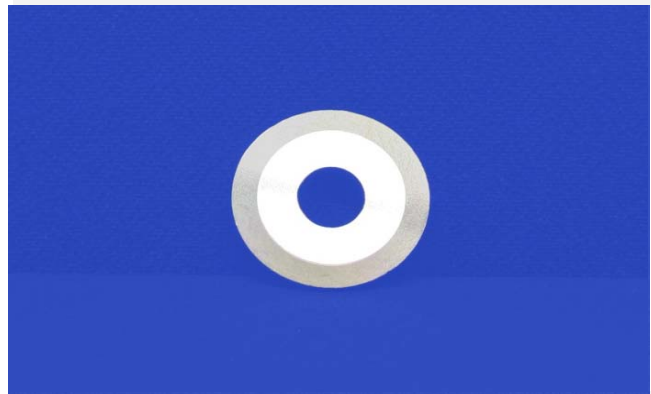
Description: Reflector Bracket

PASHB



Description: Scraper Hinge Bolt

PAMW



Description: Motor Washer

PASSRC



Description: Stainless Steel Retainer Clip to suit
40x40 shaft

PARTS CATALOGUE

Pro Ali Design Pty Ltd



PASSDS

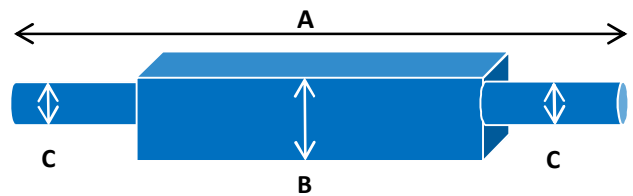
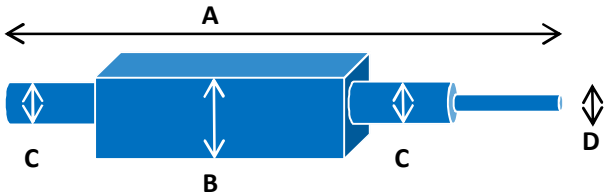


Description: Stainless Steel Drive Shaft

PASSIS



Description: Stainless Steel Idler Shaft



Drive Shaft Quantity: _____

A= _____ mm

B= _____ mm

C= _____ mm

D= _____ mm

Idler Shaft Quantity: _____

A= _____ mm

B= _____ mm

C= _____ mm

PARTS CATALOGUE

Pro Ali Design Pty Ltd



Part #



Description: 2 Bolt 30mm Bearing 90mm centres open

Part #



Description: 2 Bolt 30mm Bearing 90mm centres closed

Part #



Description: Bearing Cap to suit CBH50206WOPEN

Part #



Description: Bearing Cap FOR CBH50206WCLOSED

Part #



Description: 2 Bolt 25mm Bearing 90mm centres open

Part #



Description: 2 Bolt 25mm Bearing 90mm centres closed

Part #



Description: Bearing Cap to suit CBH50206WOPEN

Part #



Description: Bearing Cap FOR CBH50206WCLOSED

PARTS CATALOGUE

Pro Ali Design Pty Ltd



Part #



Description: 30mm open

Part #



Description: 30mm closed

Part #



Description: 30mm open cap

Part #



Description: 30mm closed cap

Part #



Description: 25mm open

Part #



Description: 25mm closed

Part #



Description: 25mm open cap

Part #



Description: 25mm closed cap

PARTS CATALOGUE

Pro Ali Design Pty Ltd



PART



Description:

PASSAGB



Description: Stainless Steel Adj Guidetail Bracket

PASSFM20



Description: Stainless Steel Foot M20

PAR90/16/24



Description: Nylon Roller

PAR90/20/20



Description: Nylon Roller

PAR90/20/24



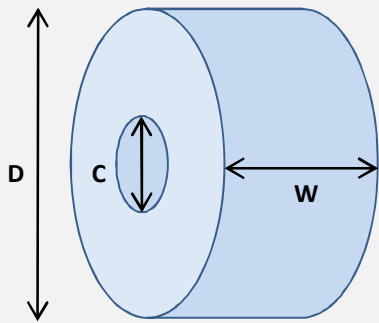
Description: Nylon Roller

PARTS CATALOGUE

Pro Ali Design Pty Ltd



Nylon Roller Measurement Key



D= Diameter
C= Centre
W= Width



PARN116/30/31



Description: Nylon Idler Roller
Dimensions: D= 116mm C= 30mm W= 31mm

PARN50/16/20

PARN50/16/25

PARN62/16/50



Nylon Return Roller
D = 50mm C=16mm W=20mm



Nylon Return Roller
D = 50mm C=16mm W=25mm



Nylon Belt Lifter Roller
D = 62mm C=16mm W=50mm

PARN50/20/20

PARN50/20/25



Nylon Return Roller
D = 50mm C=20mm W=20mm



Nylon Return Roller
D = 50mm C=20mm W=25mm

PARTS CATALOGUE

Pro Ali Design Pty Ltd



PAAC16



Description: Acetel Collar 16mm Bore

Dimensions: D= 30mm C= 16mm W= 16mm

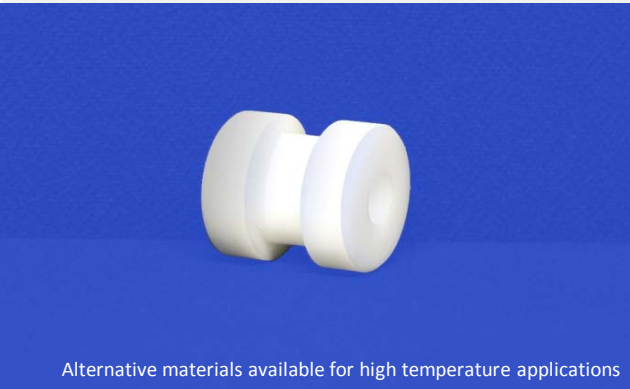
PARNPB



Description: Nylon Roller with Pressed Bearings

Dimensions: D= 90mm C= 20mm W= 30mm

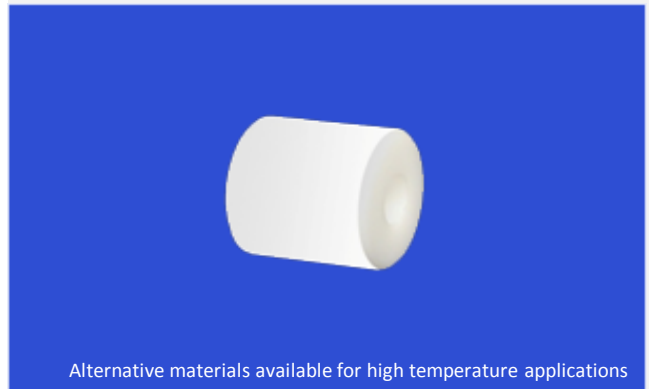
PAAFFRS



Description: Acetel Flat Flex Stepped Roller

Dimensions: D= 25mm C= 8mm W= 25mm

PAAFFRB



Description: Acetel Flat Flex Blank Roller

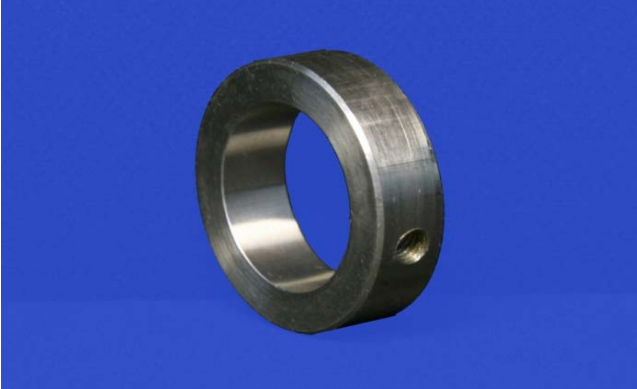
Dimensions: D= 25mm C= 8mm W= 25mm

PARTS CATALOGUE

Pro Ali Design Pty Ltd



PASSC30



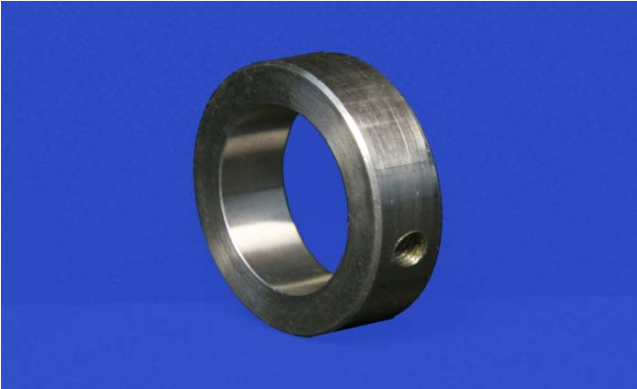
Description: Stainless Steel Collar 30mm Bore

PASSC25



Description: Stainless Steel Collar 25mm Bore

PASSC20



Description: Stainless Steel Collar 20mm Bore

PASSC16



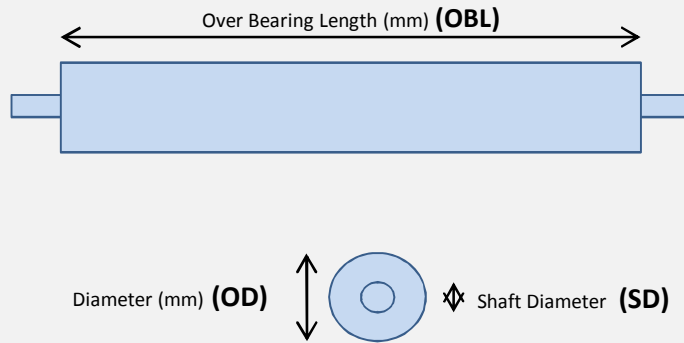
Description: Stainless Steel Collar 16mm Bore

PARTS CATALOGUE

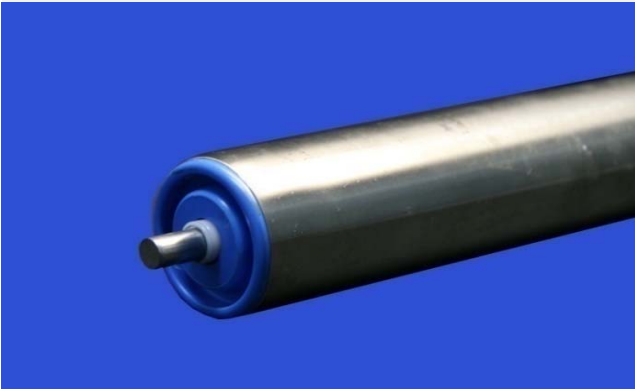
Pro Ali Design Pty Ltd



Roller Measurement Key



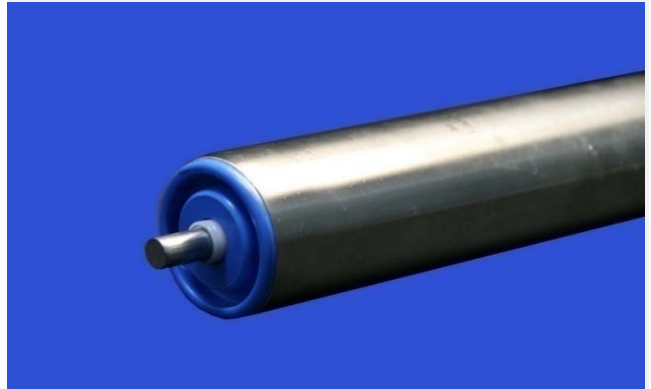
PARSS50



Description: Stainless Steel Roller

Dimensions: OD= 50mm OBL= ____mm SD= ____mm

PARG50



Description: Galvanized Roller

Dimensions: OD= 50mm OBL= ____mm SD= ____mm

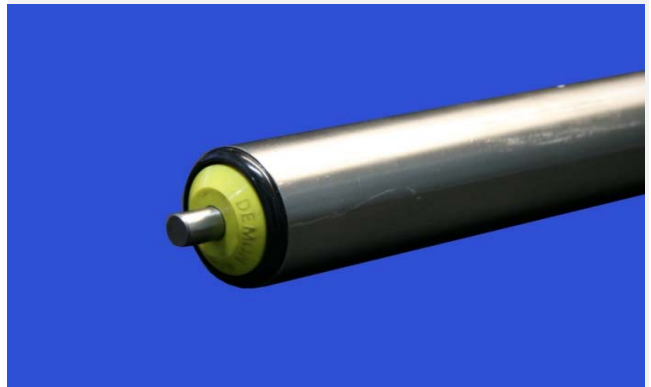
PARARB38



Description: Galvanised ARB Switch Roller

Dimensions: OD= 38mm OBL= 450mm SD= Na

PARPUSS50



Description: Stainless Steel Pop Up Roller

Dimensions: OD= 50mm OBL= ____mm SD= 12mm

PARTS CATALOGUE

Pro Ali Design Pty Ltd



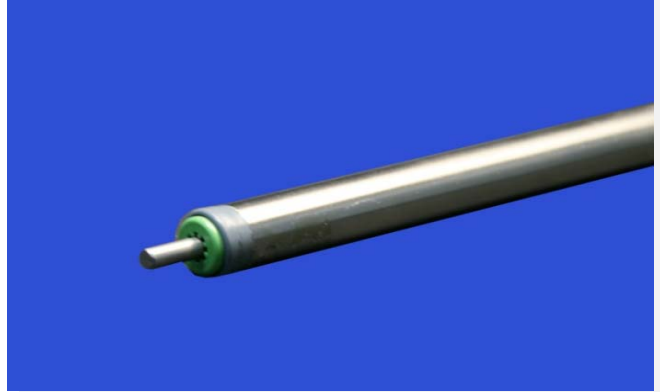
PARSS32



Description: Stainless Steel Roller

Dimensions: OD= 32mm OBL= _____mm SD= 10mm

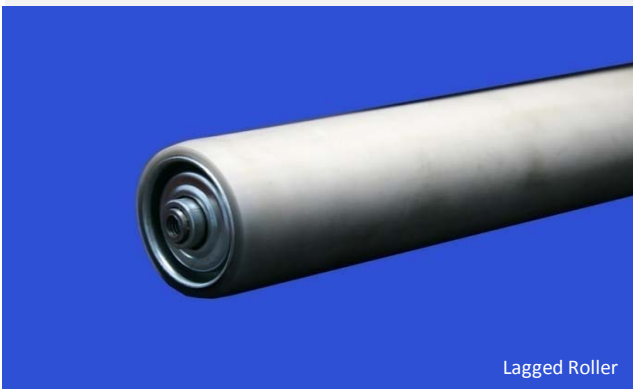
PARSS20



Description: Stainless Steel Roller

Dimensions: OD= 20mm OBL= _____mm SD= 6mm

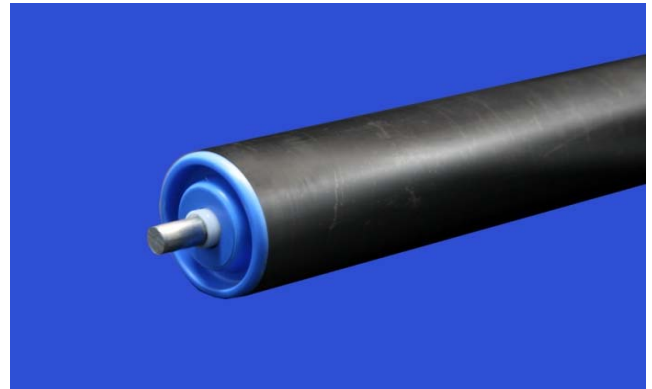
PARTTG50



Description: Galvanised Track and Transfer Roller

Dimensions: OD= 50mm OBL= _____mm SD= NA

PARPVC50



Description: PVC Roller

Dimensions: OD= 50mm OBL= _____mm SD= 10mm

Roller Part Number: _____

Roller Quantity: _____

Further Information:

OD= _____mm

OBL= _____mm

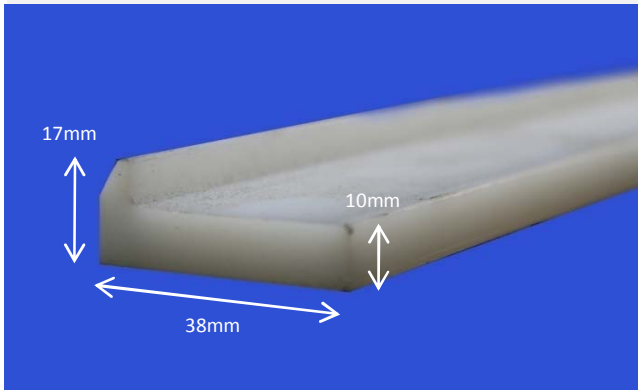
SD= _____mm

PARTS CATALOGUE

Pro Ali Design Pty Ltd

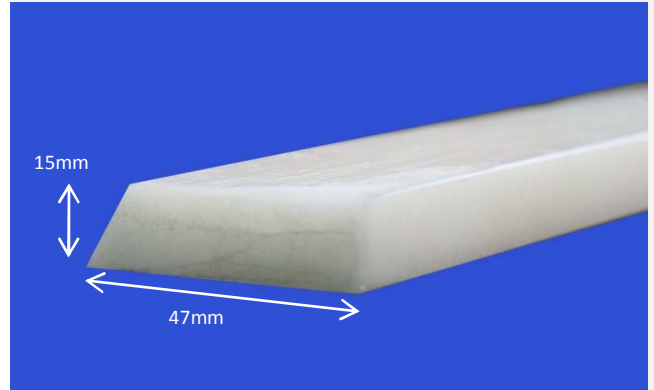


PANLS



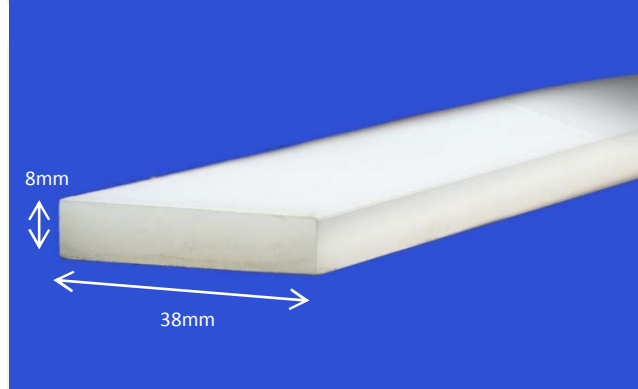
Description: Nylon 'L' Section Profile

PANSP



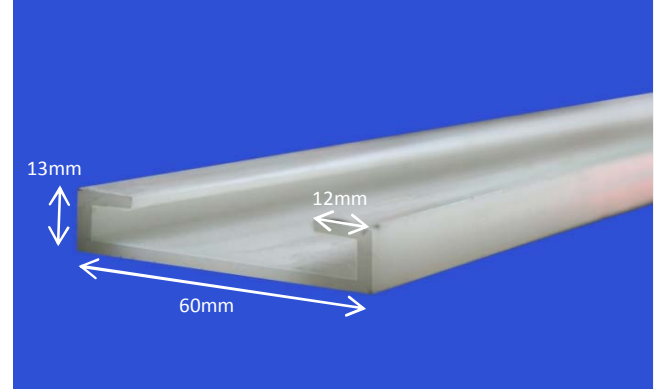
Description: Scraper Profile

PANFL



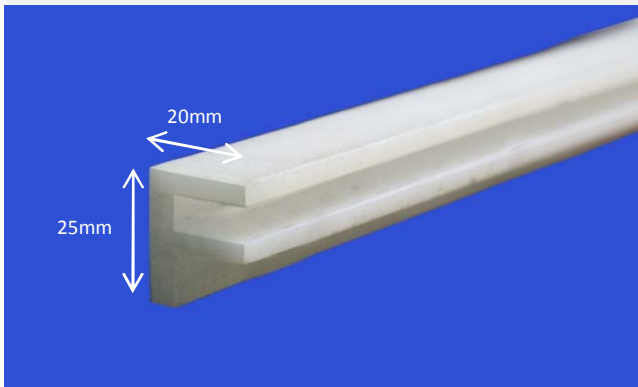
Description: Nylon 'Flat Bar' Profile

PANGR



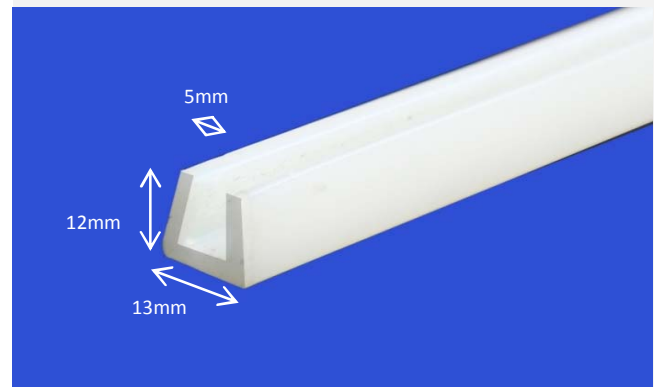
Description: Nylon 'Guiderail' Profile

PANF



Description: Nylon 'F' Section Profile

PANWS



Description: Nylon Wear Strip