



CONVEYOR COMPONENTS CATALOG



CONTACT US
800-237-7634

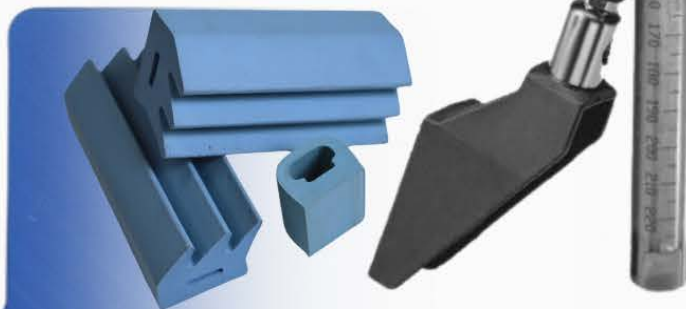
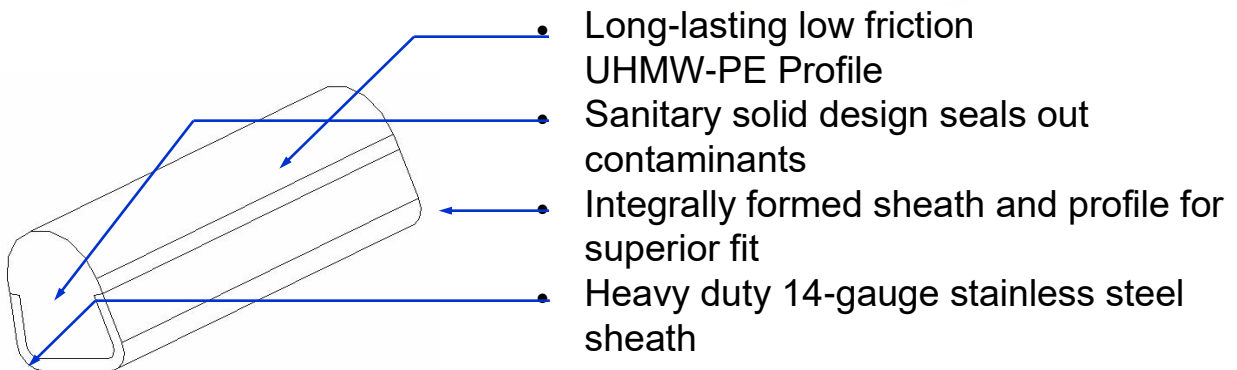
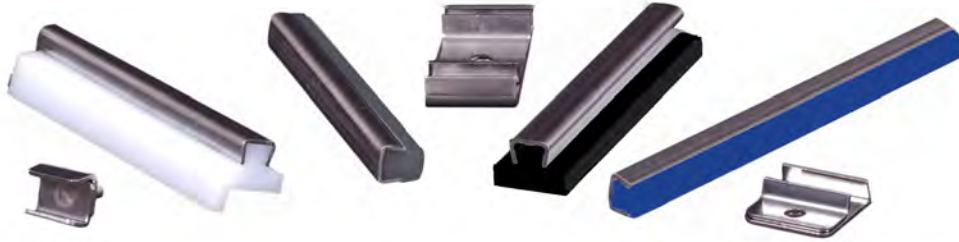


TABLE OF CONTENTS

Adjusting Rods.....	37-38, 66-73	Rod Ends.....	74
Adjusting Rod Protective Caps.....	65	Rod Mounts.....	56
Backing Plate.....	75	Roll End Bearings.....	104-107
Bearings.....	76-78, 81-82	Roll End Bearings, ABS.....	108-115
Bearings, ABS.....	108-115	Roll End Bearings, Hex.....	103
Bearings, Roll End.....	104-107	Roll End for Metal Tubing, Nylon.....	116-117
Bipod.....	135	Roller, Combiner.....	118
Blocks.....	79-80, 83	Roller, PVC.....	99
Bracket Body.....	60	Roller Shaft, Round.....	100
Bracket, Guide Rail.....	54-55, 61	Safety Cap.....	65
Bracket, Lane Dividing.....	35	Safety Handles.....	93-95
Bracket, Quick-Change™.....	58-59	Sensor Mount.....	51
Bracket, Stainless Steel.....	53-54	Serpentine UHMW.....	28
Bracket, Swivel.....	57,60, 62	Side Plow.....	33-34
Bracket, Metal “L”.....	47	Spacer.....	64
Clamp, Double Rail.....	49	Stacking Ring.....	64
Clamp, Self-Adjusting.....	52	Stub Shafts.....	101-102
Clamp, Single Rail.....	50	Swivel Cap.....	62
Clamp, Vise.....	52	Swivel Cap Assembly.....	62-63
Combiner Roller.....	118	Threaded Tube End.....	119-120
Compression Clip.....	75	Tripod.....	136
Connectors.....	88-91	Tube Cap.....	118
Corner Clip.....	35	Tube End, Threaded.....	119-120
Corner Joints.....	86-91	Tube Profiles.....	84-85
Cross Blocks.....	36,39-40	UHMW Extrusions.....	26-28
Extrusions.....	26-28	UHMW, Serpentine.....	28
Fast Frame Panel Clamps.....	92	Vise Clamp.....	52
FastRail.....	29-35		
Guide Rails.....	4-25	Enhanced Buyers Guide.....	138-163
Guide Rail Bracket.....	54-55, 61	- with Valu Guide® Cross Reference	
Handles.....	93-95		
Hex Roll End Bearing.....	103		
Hinges.....	96-98		
Joints.....	86-87		
Knobs.....	39, 64		
Nose Plow.....	33-34		
“L” Bracket, Metal.....	47		
“L” Bracket Kits.....	48		
Lane Dividing Bracket.....	35		
Levelers.....	121-132		
Leveler, Custom.....	133		
Post Cap/Bearing Head.....	134		
Protective Cap.....	65		
PVC Roller.....	99		
Quick-Change™ Bracket.....	58-59		
Rails.....	4-25		
Rail Clamp.....	36		
Rail Splice.....	51		
Ratchet Handles.....	41-46, 48		
Ring, Stacking.....	64		

GUIDE RAILS



- A general purpose guiding surface for minimum container contact.
- Low friction quality of this rail fosters production at higher speeds with minimal noise, drag, or container damage.
- Provides rigid, streamlined support for various loads at a variety of speeds.

These USDA-approved designs eliminate the chance of contamination by sealing out liquids and debris, making it easy to maintain a clean, sanitary surface.



- Polyethylene UHMW-PE — a general purpose guiding surface for minimum container contact; natural UHMW



- Mason S — a polymer containing food grade lubricants to enhance non-stick properties; gray UHMW



- Static Dissipative — a UHMW polymer with permanent antistatic surface for applications desiring static electricity reduction; black UHMW

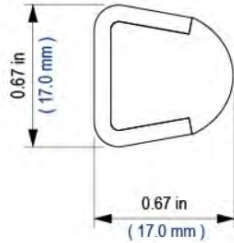


- Master Slide© — a dry, solid lubricant with special fillers and a superior coefficient of friction; blue UHMW

SOLID GUIDE RAILS

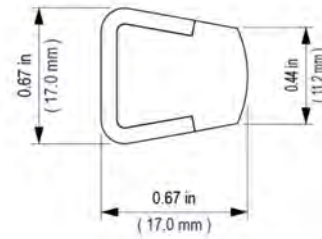
Usage: A general purpose guiding surface for minimum container contact
Material: Polyethylene UHMW-PE with molecular density of 5,600,000 g/mol
 14-gauge stainless steel sheath

ROUND



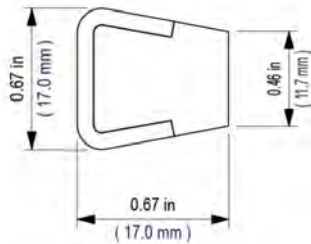
Part No.	Length	Material
MPSSRS08	8'	Stainless/UHMW
MPSSRS10	10'	
MPSSRS12	12'	
MPSSRS20	20'	

MODIFIED



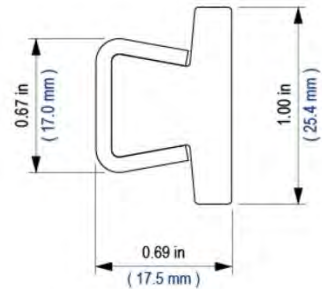
Part No.	Length	Material
MPSSMS08	8'	Stainless/UHMW
MPSSMS10	10'	
MPSSMS12	12'	
MPSSMS20	20'	

FLAT



Part No.	Length	Material
MPSSFS08	8'	Stainless/UHMW
MPSSFS10	10'	
MPSSFS12	12'	
MPSSFS20	20'	

WIDE FLAT



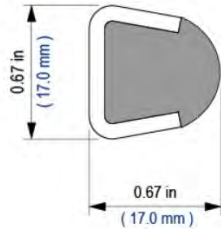
Part No.	Length	Material
MPSSWFS08	8'	Stainless/UHMW
MPSSWFS10	10'	
MPSSWFS12	12'	
MPSSWFS20	20'	

MASON SOLID LUBRICANT RAILS

Usage: A general purpose guiding surface for minimum container contact

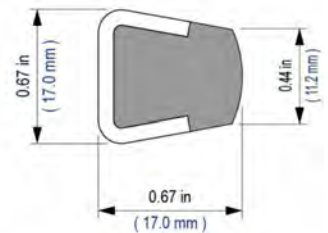
Material: Stainless steel housing with gray UHMW-PE containing food grade lubricants

ROUND



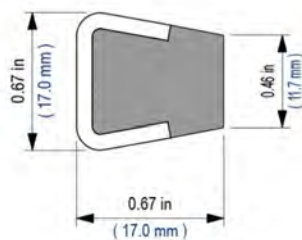
Part No.	Length	Material
MPSSRSMS08	8'	Stainless/UHMW
MPSSRSMS10	10'	
MPSSRSMS12	12'	
MPSSRSMS20	20'	

MODIFIED



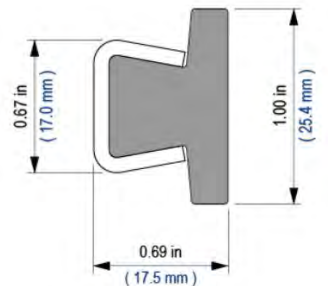
Part No.	Length	Material
MPSSMSMS08	8'	Stainless/UHMW
MPSSMSMS10	10'	
MPSSMSMS12	12'	
MPSSMSMS20	20'	

FLAT



Part No.	Length	Material
MPSSFMSMS08	8'	Stainless/UHMW
MPSSFMSMS10	10'	
MPSSFMSMS12	12'	
MPSSFMSMS20	20'	

WIDE FLAT

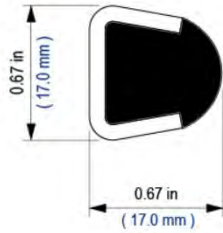


Part No.	Length	Material
MPSSWFMSMS08	8'	Stainless/UHMW
MPSSWFMSMS10	10'	
MPSSWFMSMS12	12'	
MPSSWFMSMS20	20'	

SOLID STATIC DISSIPATIVE GUIDE RAILS

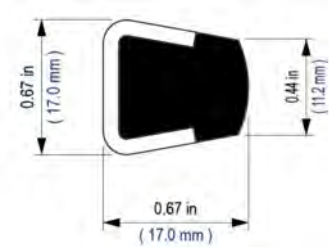
Usage: A general purpose guiding surface for minimum container contact
Material: Stainless steel housing with UHMW-PE surface.

ROUND



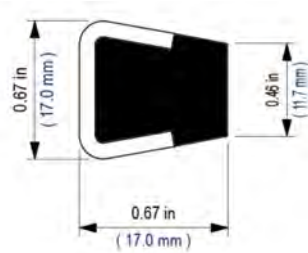
Part No.	Length	Material
MPSSRSSD08	8'	Stainless/UHMW
MPSSRSSD10	10'	
MPSSRSSD12	12'	
MPSSRSSD20	20'	

MODIFIED



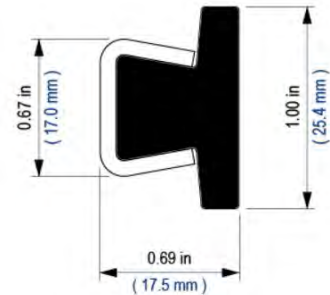
Part No.	Length	Material
MPSSMSSD08	8'	Stainless/UHMW
MPSSMSSD10	10'	
MPSSMSSD12	12'	
MPSSMSSD20	20'	

FLAT



Part No.	Length	Material
MPSSFSSD08	8'	Stainless/UHMW
MPSSFSSD10	10'	
MPSSFSSD12	12'	
MPSSFSSD20	20'	

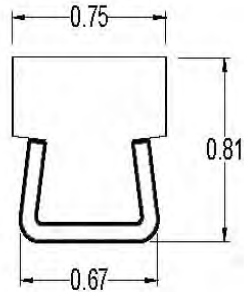
WIDE FLAT



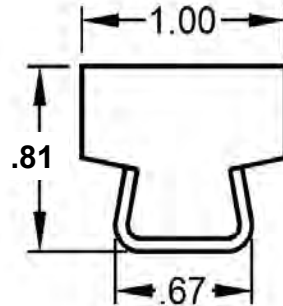
Part No.	Length	Material
MPSSWFSSD08	8'	Stainless/UHMW
MPSSWFSSD10	10'	
MPSSWFSSD12	12'	
MPSSWFSSD20	20'	

SOLID TEE GUIDE RAILS

3/4" TEE



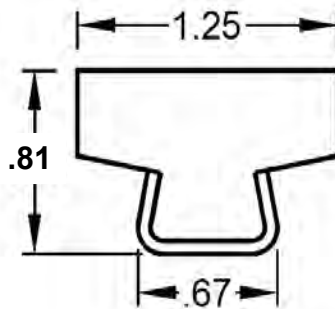
1" TEE



Part No.	Length	Material
<i>MPSSTS.7508</i>	8'	Stainless/UHMW
<i>MPSSTS.7510</i>	10'	
<i>MPSSTS.7512</i>	12'	
<i>MPSSTS.7520</i>	20'	

Part No.	Length	Material
<i>MPSSTS1.0008</i>	8'	Stainless/UHMW
<i>MPSSTS1.0010</i>	10'	
<i>MPSSTS1.0012</i>	12'	
<i>MPSSTS1.0020</i>	20'	

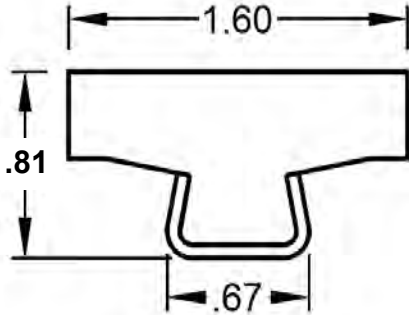
1 1/4" TEE



Part No.	Length	Material
<i>MPSSTS1.2508</i>	8'	Stainless/UHMW
<i>MPSSTS1.2510</i>	10'	
<i>MPSSTS1.2512</i>	12'	
<i>MPSSTS1.2520</i>	20'	

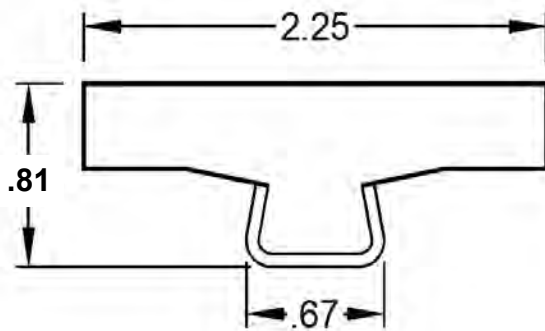
SOLID TEE GUIDE RAILS

1.6" TEE



Part No.	Length	Material
<i>MPSSTS1.6008</i>	8'	Stainless/UHMW
<i>MPSSTS1.6010</i>	10'	
<i>MPSSTS1.6012</i>	12'	
<i>MPSSTS1.6020</i>	20'	

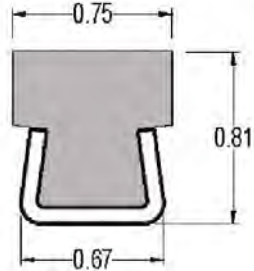
2 1/4" TEE



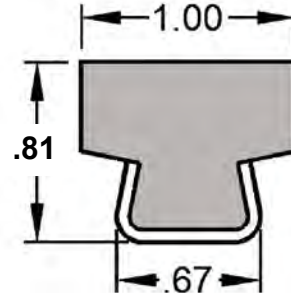
Part No.	Length	Material
<i>MPSSTS2.2508</i>	8'	Stainless/UHMW
<i>MPSSTS2.2510</i>	10'	
<i>MPSSTS2.2512</i>	12'	
<i>MPSSTS2.2520</i>	20'	

MASON SOLID LUBRICANT TEE RAILS

3/4" TEE

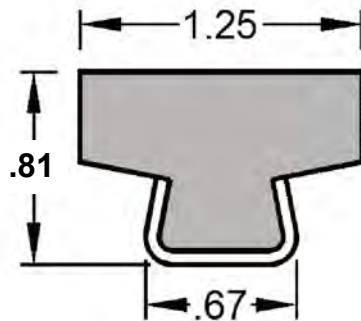


1" TEE



Part No.	Length	Material	Part No.	Length	Material
<i>MPSSTSMS.7508</i>	8'	Stainless/UHMW	<i>MPSSTSMS1.0008</i>	8'	Stainless/UHMW
<i>MPSSTSMS.7510</i>	10'		<i>MPSSTSMS1.0010</i>	10'	
<i>MPSSTSMS.7512</i>	12'		<i>MPSSTSMS1.0012</i>	12'	
<i>MPSSTSMS.7520</i>	20'		<i>MPSSTSMS1.0020</i>	20'	

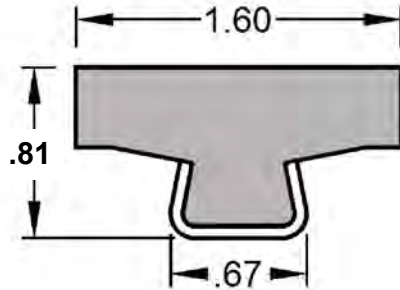
1 1/4" TEE



Part No.	Length	Material
<i>MPSSTSMS1.2508</i>	8'	Stainless/UHMW
<i>MPSSTSMS1.2510</i>	10'	
<i>MPSSTSMS1.2512</i>	12'	
<i>MPSSTSMS1.2520</i>	20'	

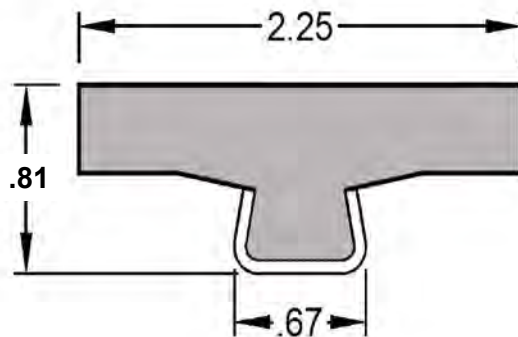
MASON SOLID LUBRICANT TEE RAILS

1.6" TEE



Part No.	Length	Material
<i>MPSSTSMS1.6008</i>	8'	Stainless/UHMW
<i>MPSSTSMS1.6010</i>	10'	
<i>MPSSTSMS1.6012</i>	12'	
<i>MPSSTSMS1.6020</i>	20'	

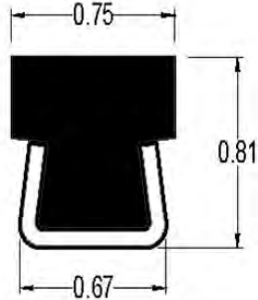
2 1/4" TEE



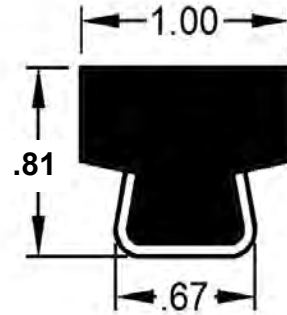
Part No.	Length	Material
<i>MPSSTSMS2.2508</i>	8'	Stainless/UHMW
<i>MPSSTSMS2.2510</i>	10'	
<i>MPSSTSMS2.2512</i>	12'	
<i>MPSSTSMS2.2520</i>	20'	

SOLID STATIC DISSIPATIVE TEE GUIDE RAILS

3/4" TEE



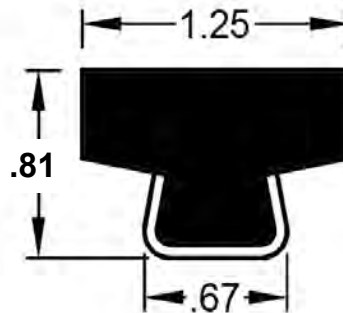
1" TEE



Part No.	Length	Material
<i>MPSSTSSD.7508</i>	8'	Stainless/UHMW
<i>MPSSTSSD.7510</i>	10'	
<i>MPSSTSSD.7512</i>	12'	
<i>MPSSTSSD.7520</i>	20'	

Part No.	Length	Material
<i>MPSSTSSD1.0008</i>	8'	Stainless/UHMW
<i>MPSSTSSD1.0010</i>	10'	
<i>MPSSTSSD1.0012</i>	12'	
<i>MPSSTSSD1.0020</i>	20'	

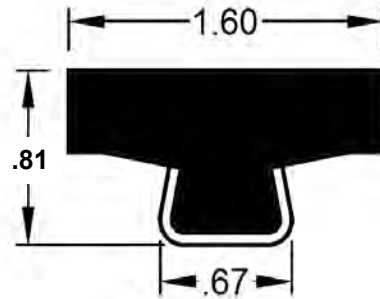
1 1/4" TEE



Part No.	Length	Material
<i>MPSSTSSD1.2508</i>	8'	Stainless/UHMW
<i>MPSSTSSD1.2510</i>	10'	
<i>MPSSTSSD1.2512</i>	12'	
<i>MPSSTSSD1.2520</i>	20'	

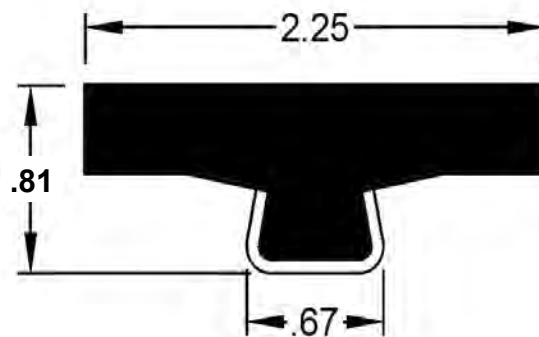
SOLID STATIC DISSIPATIVE TEE GUIDE RAILS

1.6" TEE



Part No.	Length	Material
<i>MPSSTSSD1.6008</i>	8'	Stainless/UHMW
<i>MPSSTSSD1.6010</i>	10'	
<i>MPSSTSSD1.6012</i>	12'	
<i>MPSSTSSD1.6020</i>	20'	

2 1/4" TEE

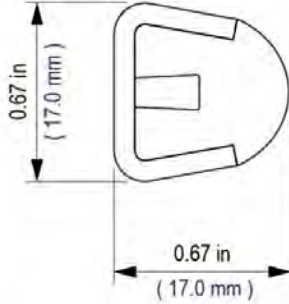


Part No.	Length	Material
<i>MPSSTSSD2.2508</i>	8'	Stainless/UHMW
<i>MPSSTSSD2.2510</i>	10'	
<i>MPSSTSSD2.2512</i>	12'	
<i>MPSSTSSD2.2520</i>	20'	

SPLIT GUIDE RAILS

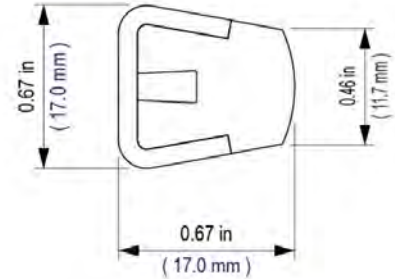
Usage: A general purpose guiding surface for minimum container contact.
Material: Stainless steel housing with UHMW-PE surface.

ROUND



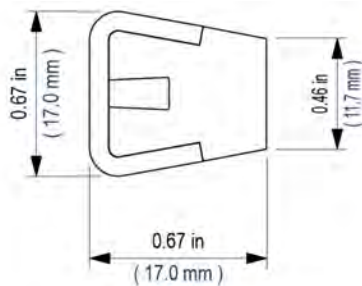
Part No.	Length	Material
MPSSR08	8'	Stainless/UHMW
MPSSR10	10'	
MPSSR12	12'	
MPSSR20	20'	

MODIFIED



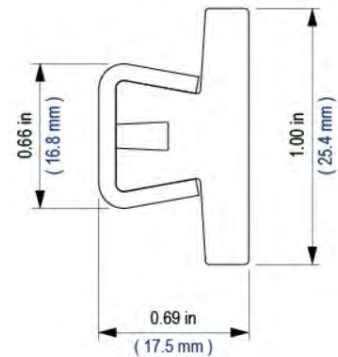
Part No.	Length	Material
MPSSM08	8'	Stainless/UHMW
MPSSM10	10'	
MPSSM12	12'	
MPSSM20	20'	

FLAT



Part No.	Length	Material
MPSSF08	8'	Stainless/UHMW
MPSSF10	10'	
MPSSF12	12'	
MPSSF20	20'	

WIDE FLAT

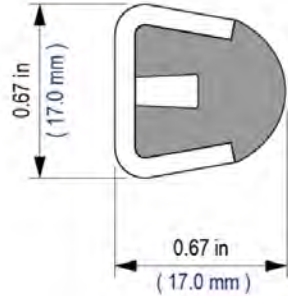


Part No.	Length	Material
MPSSWF08	8'	Stainless/UHMW
MPSSWF10	10'	
MPSSWF12	12'	
MPSSWF20	20'	

LUBRICATED SPLIT GUIDE RAILS

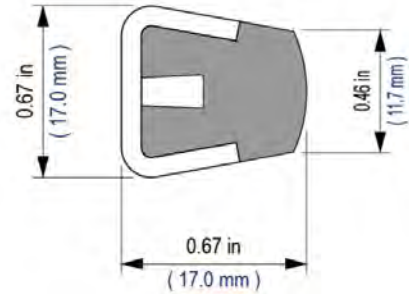
Usage: A general purpose guiding surface for minimum container contact.
Material: Stainless steel housing with UHMW-PE surface.

ROUND



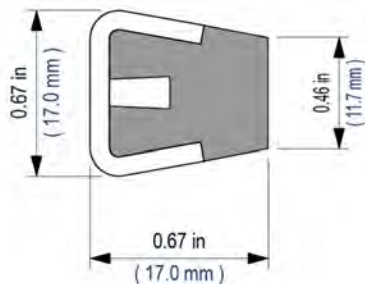
Part No.	Length	Material
MPSSRMS08	8'	Stainless/UHMW
MPSSRMS10	10'	
MPSSRMS12	12'	
MPSSRMS20	20'	

MODIFIED



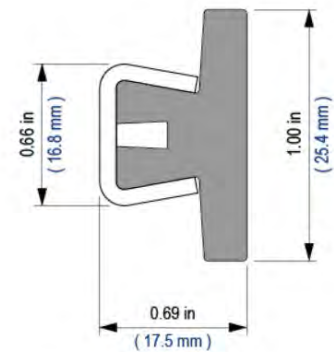
Part No.	Length	Material
MPSSMMS08	8'	Stainless/UHMW
MPSSMMS10	10'	
MPSSMMS12	12'	
MPSSMMS20	20'	

FLAT



Part No.	Length	Material
MPSSFMS08	8'	Stainless/UHMW
MPSSFMS10	10'	
MPSSFMS12	12'	
MPSSFMS20	20'	

WIDE FLAT



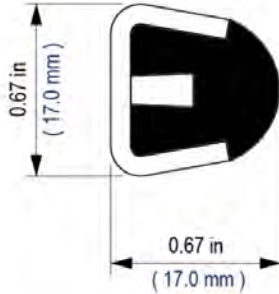
Part No.	Length	Material
MPSSWFMS08	8'	Stainless/UHMW
MPSSWFMS10	10'	
MPSSWFMS12	12'	
MPSSWFMS20	20'	

STATIC DISSIPATIVE SPLIT GUIDE RAILS

Usage: A general purpose guiding surface for minimum container contact

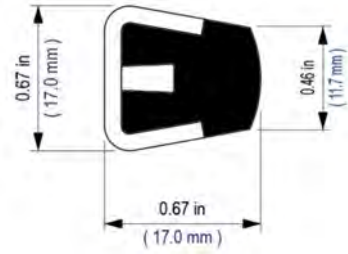
Material: Stainless steel housing with UHMW-PE surface

ROUND



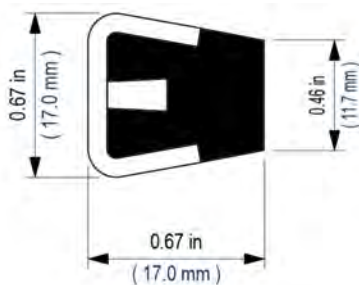
Part No.	Length	Material
MPSSRSD08	8'	Stainless/UHMW
MPSSRSD10	10'	
MPSSRSD12	12'	
MPSSRSD20	20'	

MODIFIED



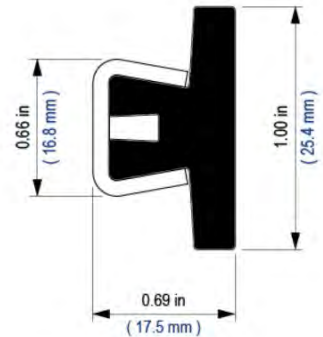
Part No.	Length	Material
MPSSMSD08	8'	Stainless/UHMW
MPSSMSD10	10'	
MPSSMSD12	12'	
MPSSMSD20	20'	

FLAT



Part No.	Length	Material
MPSSFSD08	8'	Stainless/UHMW
MPSSFSD10	10'	
MPSSFSD12	12'	
MPSSFSD20	20'	

WIDE FLAT

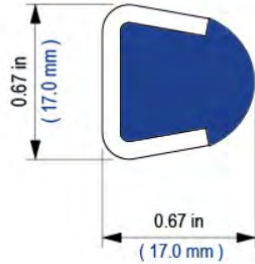


Part No.	Length	Material
MPSSWFSD08	8'	Stainless/UHMW
MPSSWFSD10	10'	
MPSSWFSD12	12'	
MPSSWFSD20	20'	

MASTER SLIDE® GUIDE RAILS

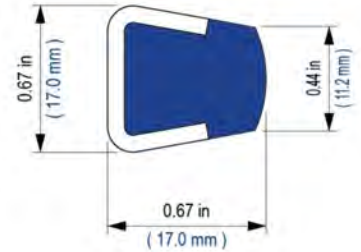
Material: Master Slide® with superior coefficient of friction; a dry, solid lubricant that is FDA-compliant

ROUND



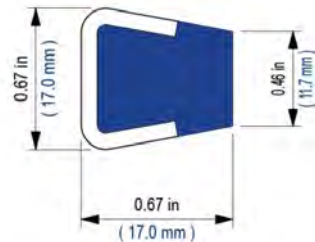
Part No.	Length	Material
MPSSRSB08	8'	Stainless/UHMW
MPSSRSB10	10'	
MPSSRSB12	12'	
MPSSRSB20	20'	

MODIFIED



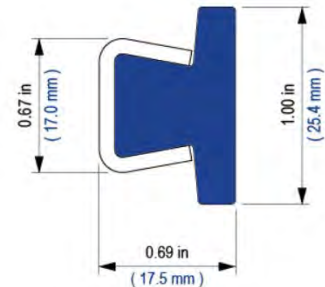
Part No.	Length	Material
MPSSMSB08	8'	Stainless/UHMW
MPSSMSB10	10'	
MPSSMS12	12'	
MPSSMS20	20'	

FLAT



Part No.	Length	Material
MPSSFBSB08	8'	Stainless/UHMW
MPSSFBSB10	10'	
MPSSFBSB12	12'	
MPSSFBSB20	20'	

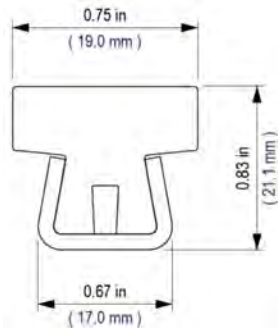
WIDE FLAT



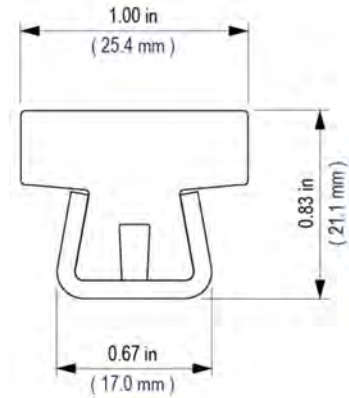
Part No.	Length	Material
MPSSWFSB08	8'	Stainless/UHMW
MPSSWFSB10	10'	
MPSSWFSB12	12'	
MPSSWFSB20	20'	

SPLIT TEE GUIDE RAILS

3/4" TEE



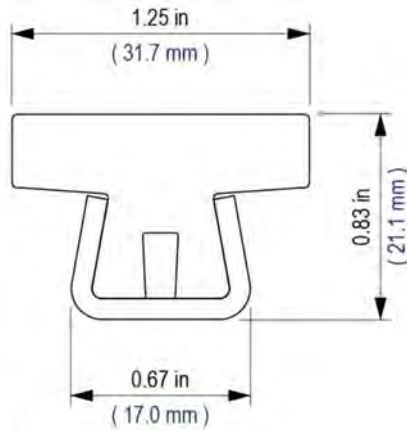
1" TEE



Part No.	Length	Material
<i>MPSST.7508</i>	8'	Stainless/UHMW
<i>MPSST.7510</i>	10'	
<i>MPSST.7512</i>	12'	
<i>MPSST.7520</i>	20'	

Part No.	Length	Material
<i>MPSST1.0008</i>	8'	Stainless/UHMW
<i>MPSST1.0010</i>	10'	
<i>MPSST1.0012</i>	12'	
<i>MPSST1.0020</i>	20'	

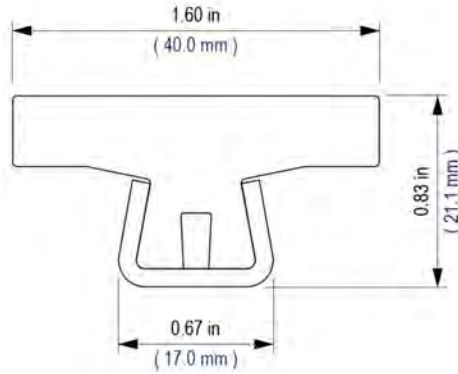
1 1/4" TEE



Part No.	Length	Material
<i>MPSST1.2508</i>	8'	Stainless/UHMW
<i>MPSST1.2510</i>	10'	
<i>MPSST1.2512</i>	12'	
<i>MPSST1.2520</i>	20'	

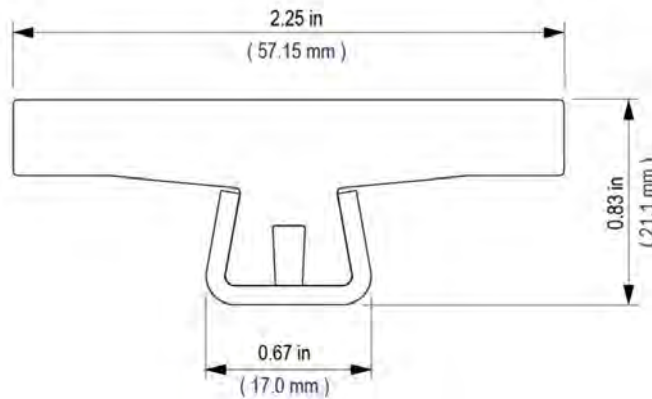
SPLIT TEE GUIDE RAILS

1.6" TEE



Part No.	Length	Material
<i>MPSST1.6008</i>	8'	Stainless/UHMW
<i>MPSST1.6010</i>	10'	
<i>MPSST1.6012</i>	12'	
<i>MPSST1.6020</i>	20'	

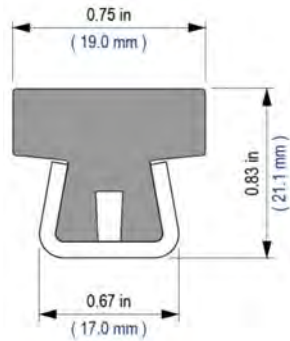
2 1/4" TEE



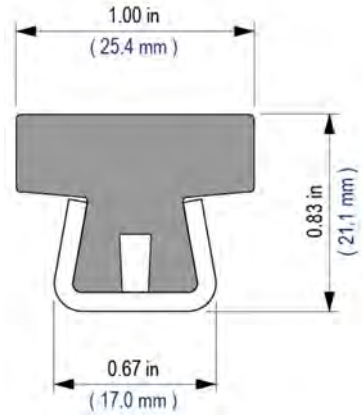
Part No.	Length	Material
<i>MPSST2.2508</i>	8'	Stainless/UHMW
<i>MPSST2.2510</i>	10'	
<i>MPSST2.2512</i>	12'	
<i>MPSST2.2520</i>	20'	

LUBRICATED SPLIT TEE GUIDE RAILS

3/4" TEE



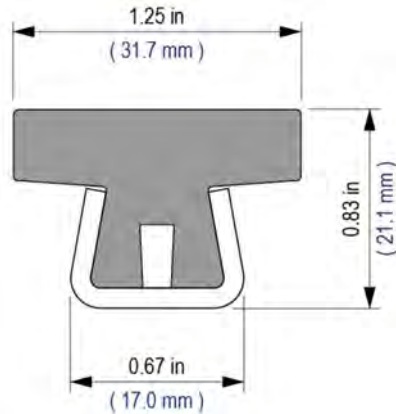
1" TEE



Part No.	Length	Material
<i>MPSSTMS.7508</i>	8'	Stainless/UHMW
<i>MPSSTMS.7510</i>	10'	
<i>MPSSTMS.7512</i>	12'	
<i>MPSSTMS.7520</i>	20'	

Part No.	Length	Material
<i>MPSSTMS1.0008</i>	8'	Stainless/UHMW
<i>MPSSTMS1.0010</i>	10'	
<i>MPSSTMS1.0012</i>	12'	
<i>MPSSTMS1.0020</i>	20'	

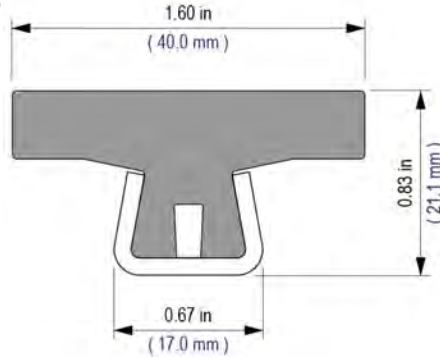
1 1/4" TEE



Part No.	Length	Material
<i>MPSSTMS1.2508</i>	8'	Stainless/UHMW
<i>MPSSTMS1.2510</i>	10'	
<i>MPSSTMS1.2512</i>	12'	
<i>MPSSTMS1.2520</i>	20'	

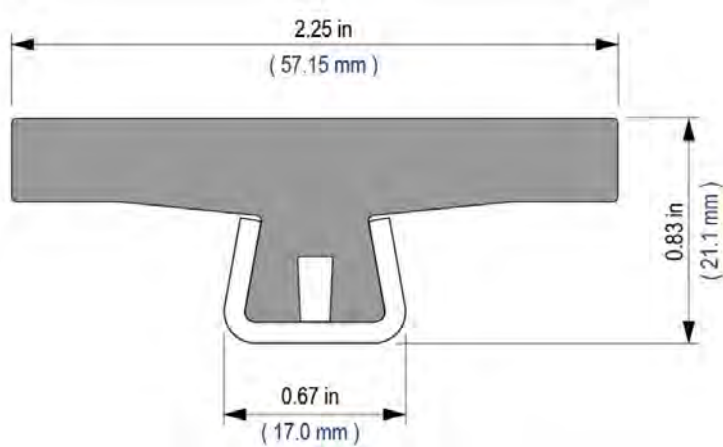
LUBRICATED SPLIT TEE GUIDE RAILS

1.6" TEE



Part No.	Length	Material
<i>MPSSSTMS1.6008</i>	8'	Stainless/UHMW
<i>MPSSSTMS1.6010</i>	10'	
<i>MPSSSTMS1.6012</i>	12'	
<i>MPSSSTMS1.6020</i>	20'	

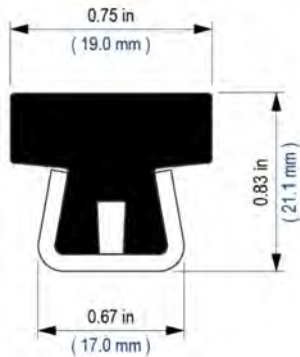
2 1/4"



Part No.	Length	Material
<i>MPSSSTMS2.2508</i>	8'	Stainless/UHMW
<i>MPSSSTMS2.2510</i>	10'	
<i>MPSSSTMS2.2512</i>	12'	
<i>MPSSSTMS2.2520</i>	20'	

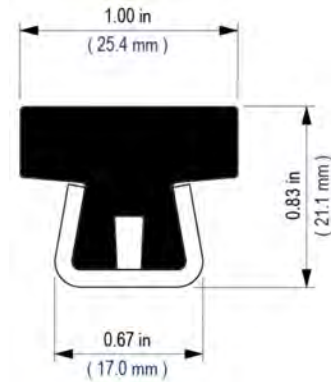
STATIC DISSIPATIVE SPLIT TEE GUIDE RAILS

3/4" TEE



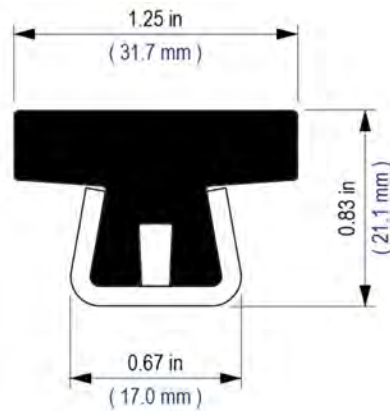
Part No.	Length	Material
<i>MPSSTSD.7508</i>	8'	Stainless/UHMW
<i>MPSSTSD.7510</i>	10'	
<i>MPSSTSD.7512</i>	12'	
<i>MPSSTSD.7520</i>	20'	

1" TEE"



Part No.	Length	Material
<i>MPSSTSD1.0008</i>	8'	Stainless/UHMW
<i>MPSSTSD1.0010</i>	10'	
<i>MPSSTSD1.0012</i>	12'	
<i>MPSSTSD1.0020</i>	20'	

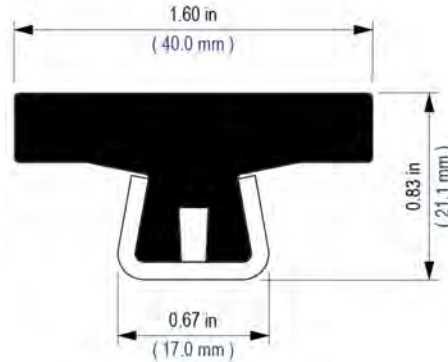
1 1/4" TEE



Part No.	Length	Material
<i>MPSSTSD1.2508</i>	8'	Stainless/UHMW
<i>MPSSTSD1.2510</i>	10'	
<i>MPSSTSD1.2512</i>	12'	
<i>MPSSTSD1.2520</i>	20'	

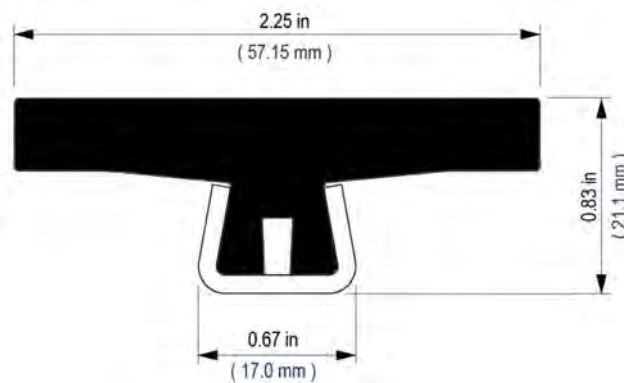
STATIC DISSIPATIVE SPLIT TEE GUIDE RAILS

1.6" TEE



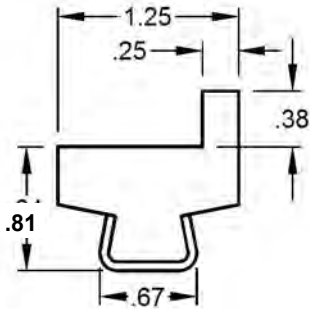
Part No.	Length	Material
<i>MPSSTSD1.6008</i>	8'	Stainless/UHMW
<i>MPSSTSD1.6010</i>	10'	
<i>MPSSTSD1.6012</i>	12'	
<i>MPSSTSD1.6020</i>	20'	

2 1/4" TEE

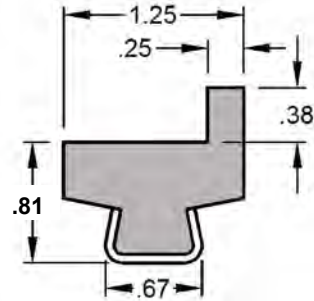


Part No.	Length	Material
<i>MPSSTSD2.2508</i>	8'	Stainless/UHMW
<i>MPSSTSD2.2510</i>	10'	
<i>MPSSTSD2.2512</i>	12'	
<i>MPSSTSD2.2520</i>	20'	

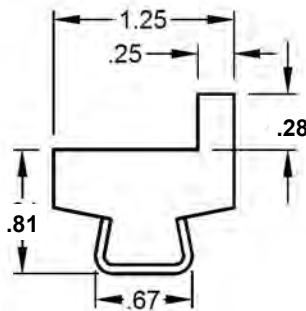
SOLID EDGE GUIDE



Part No.	Length	Material
MPSSLTS1.0x.3810	10'	SS/UHMW
MPSSLTS1.0x.3820	20'	



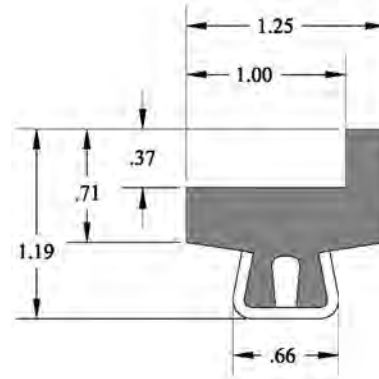
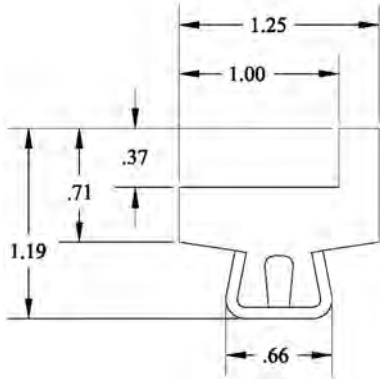
Part No.	Length	Material
MPSSLTS1.0x.38MS10	10'	SS/UHMW
MPSSLTS1.0x.38MS20	20'	



Part No.	Length	Material
MPSSLTS1.0x.2810	10'	SS/UHMW
MPSSLTS1.0x.2820	20'	

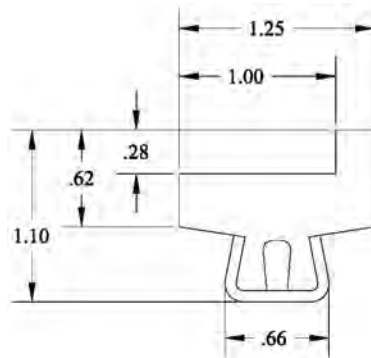
For use with Rexnord® 8505 belting height

SPLIT EDGE GUIDE



Part No.	Length	Material
<i>MPSSLT1.0x.3810</i>	10'	SS/UHMW
<i>MPSSLT1.0x.3820</i>	20'	

Part No.	Length	Material
<i>MPSSLT1.0x.38MS10</i>	10'	SS/UHMW
<i>MPSSLT1.0x.38MS20</i>	20'	



Part No.	Length	Material
<i>MPSSLT1.0x.2810</i>	10'	SS/UHMW
<i>MPSSLT1.0x.2820</i>	20'	

For use with Rexnord® 8505 belting height

UHMW EXTRUSIONS

***NOTE:** Extruded profiles stored in coils will tend to retain a certain deformation when uncoiled.

CRail Cover

Part No.	Ft
MPP81310	10
MPP81320	20

Flat CRail Cover

Part No.	Ft
MPP813F10	10
MPP813F20	20

Part No.	Ft
MPA60010	10
MPA60020	20

3/4" Bar Clip

Part No.	Ft
MPP18CC100	100*

1" Bar Clip

Part No.	Ft
MPP7GAHD10	10

Bar Clip

Part No.	Ft
MPP18BC100	100*

Bar Clip

Part No.	Ft
MPP14BC100	100*

Bar Clip

Part No.	Ft
MPP38BC100	100*

3/8" Full Round

Part No.	Ft
MPP38RD100	100*

1/2" Full Round

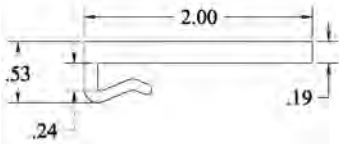
Part No.	Ft
MPP12RD100	100*

3/4" Half Round

Part No.	Ft
MPP34HR100	100*

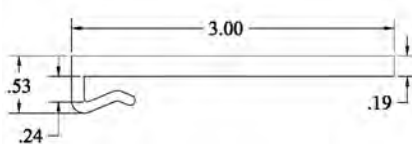
UHMW EXTRUSIONS

2" JLeg



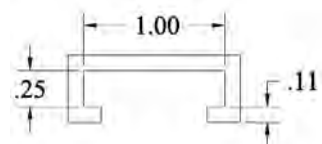
Part No.	Ft
<i>MPJ420018810</i>	10

3" JLeg



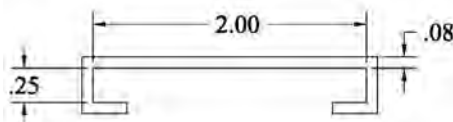
Part No.	Ft
<i>MPJ430018810</i>	10

1/4" x 1" Guide Rail Snaon



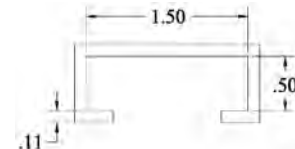
Part No.	Ft
<i>MPP2510NBC10</i>	10

1/4" x 2" Guide Rail Snaon



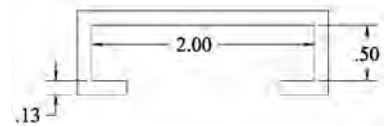
Part No.	Ft
<i>MPP2520NBC10</i>	10

1/2" x 1 1/2" Guide Rail Snaon



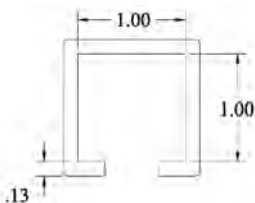
Part No.	Ft
<i>MPP5015BC10</i>	10

1/2" x 2" Guide Rail Snaon



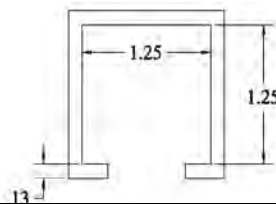
Part No.	Ft
<i>MPP5020BC10</i>	10

1" x 1" Guide Rail Snaon



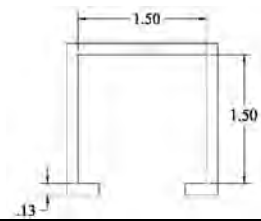
Part No.	Ft
<i>MPP1x1BC10</i>	10

1 1/4" x 1 1/4" Guide Rail Snaon



Part No.	Ft
<i>MPP125125BC10</i>	10

1 1/2" x 1 1/2" Guide Rail Snaon



Part No.	Ft
<i>MPP1515BC10</i>	10

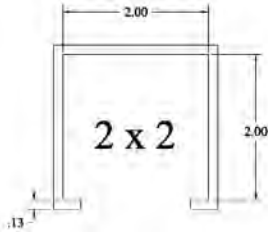
UHMW EXTRUSIONS

1 1/2" x 2" Guide Rail Snapon



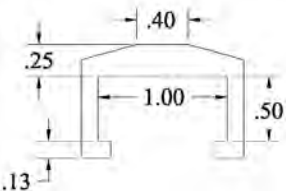
Part No.	Ft
MPP1520BC10	10

2" x 2" Guide Rail Snapon



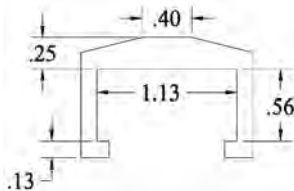
Part No.	Ft
MPP2x2BC10	10

1/2" x 1" Bar Cap



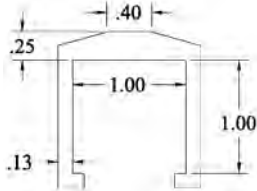
Part No.	Ft
MPP5010BC10	10

9/16" x 1 1/8" Bar Cap



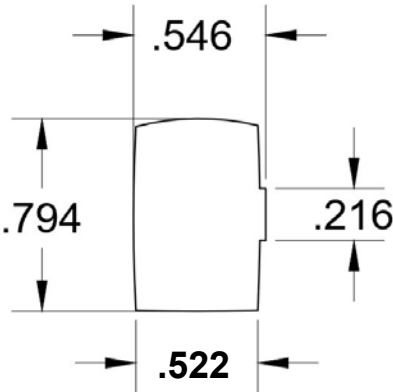
Part No.	Ft
MPP58115BC10	10

1" x 1" Bar Cap



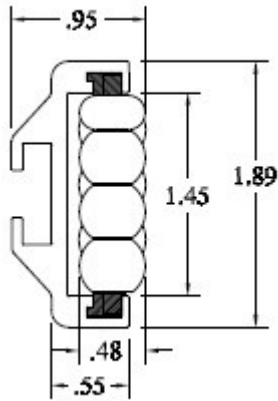
Part No.	Ft
MPP1010BC10	10

SERPENTINE UHMW



Part No.	Ft
MPSERP123410.5	10.5

SINGLE FASTRAIL

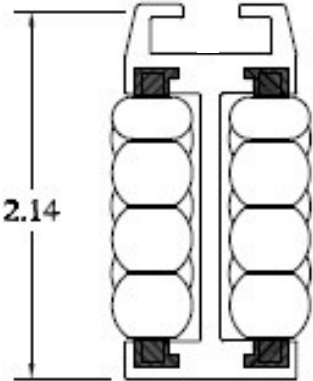


- Easy assembly with standard hex head bolts
- Stainless steel pins
- On-site bendable
- Cut to desired length
- Made in USA
- FDA-accepted
- More beads per 10' section than leading competitor

Our MPC lane divider provides superior guides for PET bottles and shrink-wrapped containers. Mounting is easy with a standard hex head bolt. No special hardware required! Cut to length and may be bent on-site. Minimum bending radius in either direction is 24". Operating temperature range: 10° F to 180° F.

Part No.	Length (Ft)	Plastic Axles	Steel Axles
MP687S2	2	●	
MP687S2SA	2		●
MP687S3	3	●	
MP687S3SA	3		●
MP687S4	4	●	
MP687S4SA	4		●
MP687S5	5	●	
MP687S5SA	5		●
MP687S6	6	●	
MP687S6SA	6		●
MP687S7	7	●	
MP687S7SA	7		●
MP687S8	8	●	
MP687S8SA	8		●
MP687S9	9	●	
MP687S9SA	9		●
MP687S10	10	●	
MP687S10SA	10		●

DOUBLE FASTRAIL

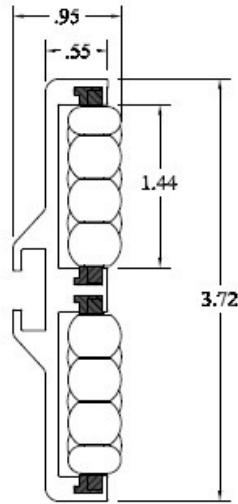


- Easy assembly with standard hex head bolts
- Stainless steel pins
- On-site bendable
- Cut to desired length
- Made in USA
- FDA-accepted
- More beads per 10' section than leading competitor

Our MPC lane divider provides superior guides for PET bottles and shrink-wrapped containers. Mounting is easy with a standard hex head bolt. No special hardware required! Cut to length and may be bent on-site. Minimum bending radius in either direction is 24". Operating temperature range: 10° F to 180° F.

Part No.	Length (Ft)	Plastic Axles	Steel Axles
MP687D2	2	●	
MP687D2SA	2		●
MP687D3	3	●	
MP687D3SA	3		●
MP687D4	4	●	
MP687D4SA	4		●
MP687D5	5	●	
MP687D5SA	5		●
MP687D6	6	●	
MP687D6SA	6		●
MP687D7	7	●	
MP687D7SA	7		●
MP687D8	8	●	
MP687D8SA	8		●
MP687D9	9	●	
MP687D9SA	9		●
MP687D10	10	●	
MP687D10SA	10		●

SINGLE-DOUBLE FASTRAIL

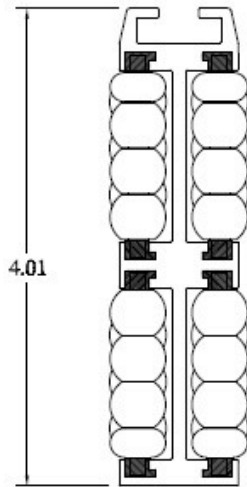


- Easy assembly with standard hex head bolts
- Stainless steel pins
- On-site bendable
- Cut to desired length
- Made in USA
- FDA-accepted
- More beads per 10' section than leading competitor

Our MPC lane divider provides superior guides for PET bottles and shrink-wrapped containers. Mounting is easy with a standard hex head bolt. No special hardware required! Cut to length and may be bent on-site. Minimum bending radius in either direction is 24". Operating temperature range: 10° F to 180° F.

Part No.	Length (Ft)	Plastic Axles	Steel Axles
MP687SD2	2	●	
MP687SD2SA	2		●
MP687SD3	3	●	
MP687SD3SA	3		●
MP687SD4	4	●	
MP687SD4SA	4		●
MP687SD5	5	●	
MP687SD5SA	5		●
MP687SD6	6	●	
MP687SD6SA	6		●
MP687SD7	7	●	
MP687SD7SA	7		●
MP687SD8	8	●	
MP687SD8SA	8		●
MP687SD9	9	●	
MP687SD9SA	9		●
MP687SD10	10	●	
MP687SD10SA	10		●

DOUBLE-DOUBLE FASTRAIL



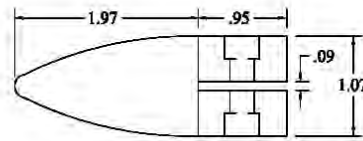
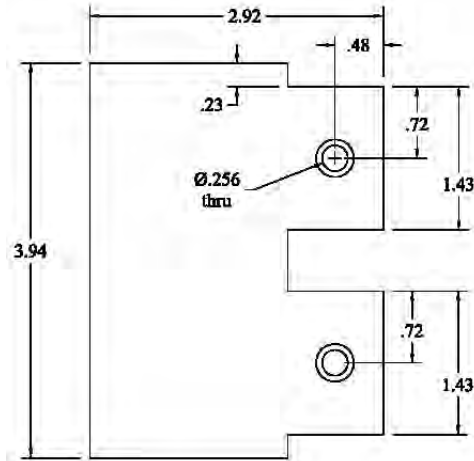
- Easy assembly with standard hex head bolts
- Stainless steel pins
- On-site bendable
- Cut to desired length
- Made in USA
- FDA-accepted
- More beads per 10' section than leading competitor

Our MPC lane divider provides superior guides for PET bottles and shrink-wrapped containers. Mounting is easy with a standard hex head bolt. No special hardware required! Cut to length and may be bent on-site. Minimum bending radius in either direction is 24". Operating temperature range: 10° F to 180° F.

Part No.	Length (Ft)	Plastic Axles	Steel Axles
MP687DD2	2	●	
MP687DD2SA	2		●
MP687DD3	3	●	
MP687DD3SA	3		●
MP687DD4	4	●	
MP687DD4SA	4		●
MP687DD5	5	●	
MP687DD5SA	5		●
MP687DD6	6	●	
MP687DD6SA	6		●
MP687DD7	7	●	
MP687DD7SA	7		●
MP687DD8	8	●	
MP687DD8SA	8		●
MP687DD9	9	●	
MP687DD9SA	9		●
MP687DD10	10	●	
MP687DD10SA	10		●

DOUBLE-DOUBLE FASTRAIL NOSE PLOW

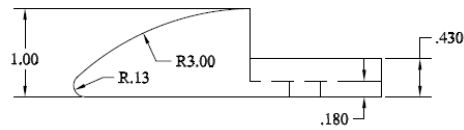
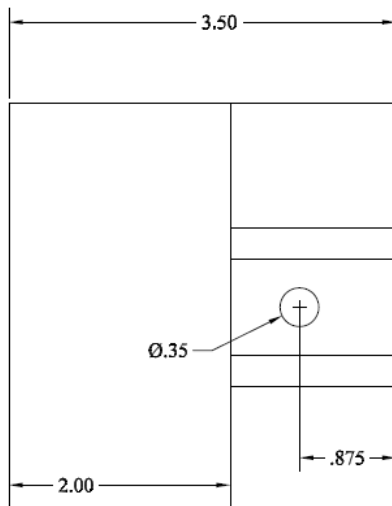
Material: Acetal



Part No.
MP687DDNP

SINGLE-DOUBLE FASTRAIL SIDE PLOW

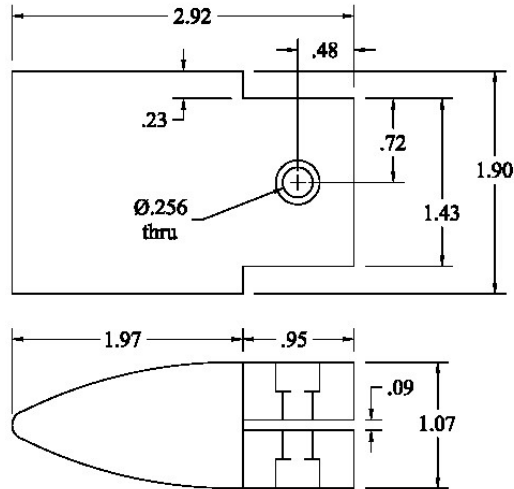
Material: Acetal



Part No.
MP687SDSP

DOUBLE FASTRAIL NOSE PLOW

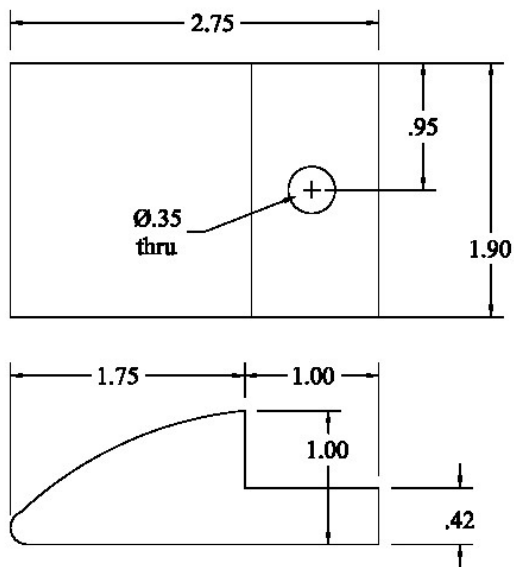
Material: Acetal



Part No.
MP687DNP

SINGLE FASTRAIL SIDE PLOW

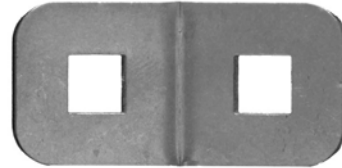
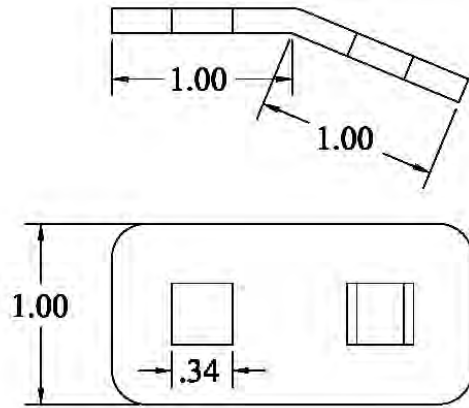
Material: Acetal



Part No.
MP687SSP

FASTRAIL CORNER CLIP

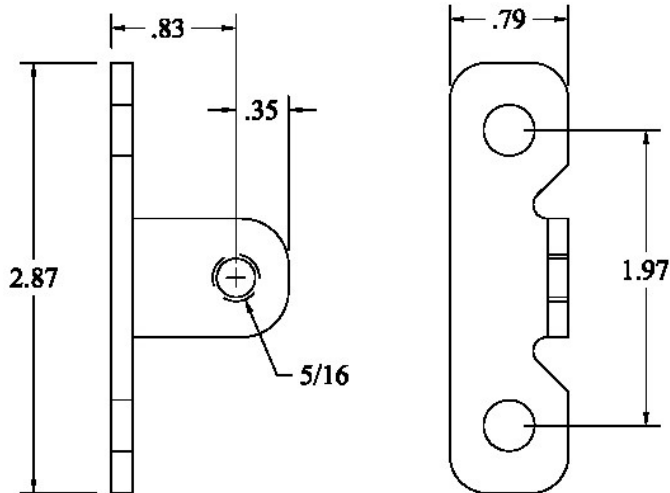
Material: Stainless steel



Part No.
MP04001

LANE DIVIDING BRACKET

Material: Stainless steel



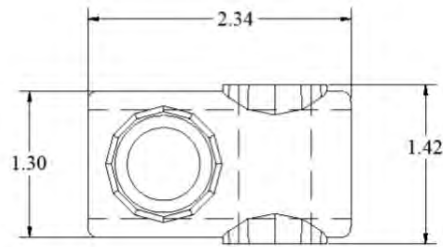
Part No.
MP687LDB516
MP687LDBM8

CROSS BLOCK

Features: A very versatile series of cross blocks. Choose from the standard two-knob version for easy horizontal and vertical adjustment; the one-knob, one-nut version for adjustment of one side; or the two-nut version which allows for permanent positioning.



**Patent
#D591,587**



Part No. with 2 knobs	Part No. with 1 knob & 1 nut	Part No. with 2 nuts	Shaft Diameter	Knob Color
MP52112x12	MP521KN12x12	MP521NN12x12	1/2" x 1/2" 12.7 x 12.7 mm	Black
MP52112x58	MP521KN12x58	MP521NN12x58	1/2" x 5/8" 12.7 x 15.87 mm	
MP52158x58	MP521KN58x58	MP521NN58x58	5/8" x 5/8" 15.87 x 15.87 mm	

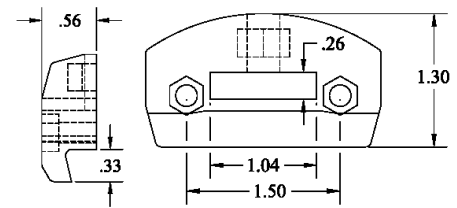
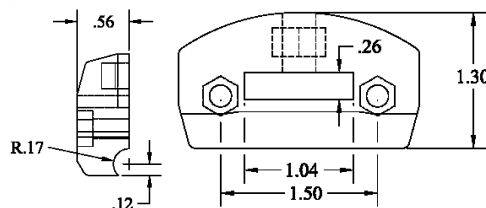
Also see stainless steel version on page 39!

RAIL CLAMP



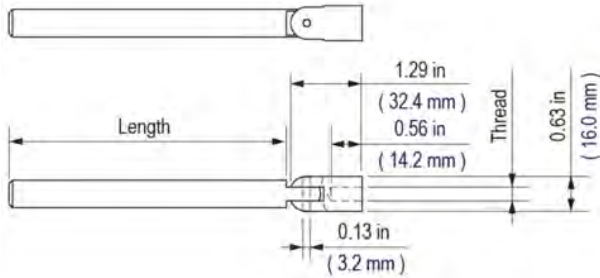
**Part No.
MP51901**

**Part No.
MP52201**



1/2" DIA. JOINTED ADJUSTING ROD, TAPPED

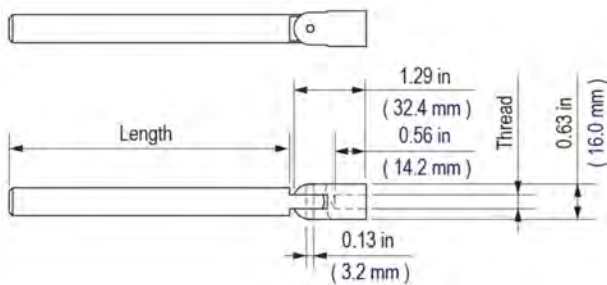
Material: Stainless steel



Part No.	Dia.		Length		Thread
	in	mm	in	mm	
MP524J3516	1/2		3	76.2	5/16-18
MP524J5516			5	127.0	
MP524J7516			7	177.8	
MP524J9516			9	228.6	
MP524J338			3	76.2	3/8-16
MP524J538			5	127.0	
MP524J738			7	177.8	
MP524J938			9	228.6	

5/8" DIA. JOINTED ADJUSTING ROD, TAPPED

Material: Stainless steel

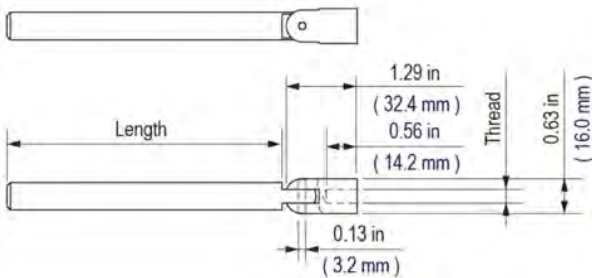


Part No.	Dia.		Length		Thread
	in	mm	in	mm	
MP532J4516	5/8		4	101.6	5/16-18
MP532J6516			6	152.4	
MP532J8516			8	203.2	
MP532J10516			10	254.0	
MP532J438			4	101.6	3/8-16
MP532J638			6	152.4	
MP532J838			8	203.2	
MP532J1038			10	254.0	

LASER-NUMBERED 1/2" JOINTED ADJUSTING ROD

Material: Stainless steel

Laser numbering available in imperial or metric measurements.

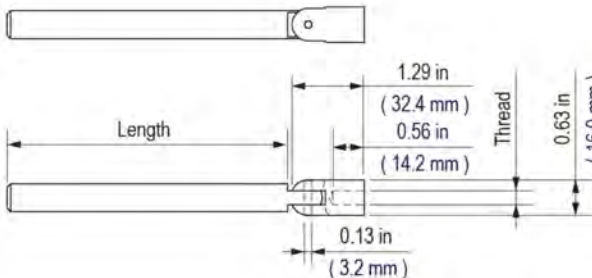


Part No.	Dia.		Length		Thread
	in	in	mm	in	
LNMP524J3516	1/2	3	76.2	5/16-18	
LNMP524J5516			127.0		
LNMP524J7516			177.8		
LNMP524J9516			228.6		
LNMP524J338		3	76.2	3/8-16	
LNMP524J538			127.0		
LNMP524J738			177.8		
LNMP524J938			228.6		

LASER-NUMBERED 5/8" JOINTED ADJUSTING ROD

Material: Stainless steel

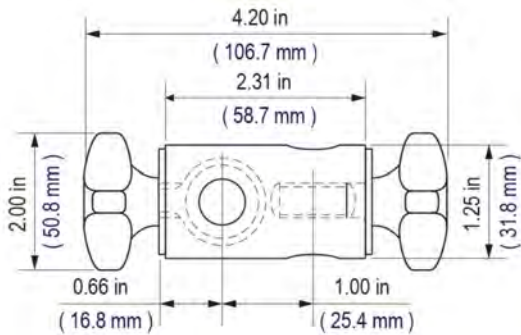
Laser numbering available in imperial or metric measurements.



Part No.	Dia.		Length		Thread
	in	in	mm	in	
LNMP532J4516	5/8	4	101.6	5/16-18	
LNMP532J6516			152.4		
LNMP532J8516			203.2		
LNMP532J10516			254.0		
LNMP532J438		4	101.6	3/8-16	
LNMP532J638			152.4		
LNMP532J838			203.2		
LNMP532J1038			254.0		

CROSS BLOCK

Material: Stainless steel



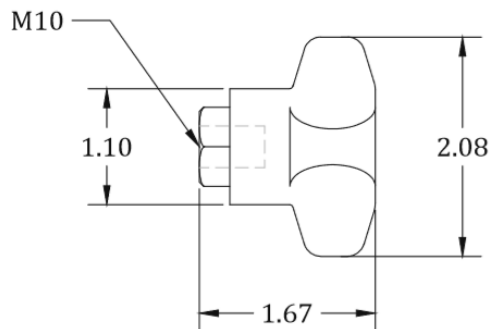
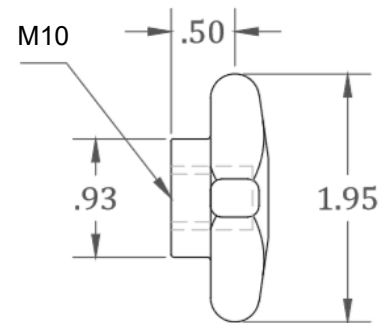
Part No. with 2 knobs	Part No. with 2 nuts	Part No. with 1 knob	Shaft Diameter
MP521S12x12	MP521SNN12x12	MP521SKN12x12	1/2" x 1/2" 12.7 x 12.7 mm
MP521S12x58	MP521SNN12x58	MP521SKN12x58	1/2" x 5/8" 12.7 x 15.87 mm
MP521S58x58	MP521SNN58x58	MP521SKN58x58	5/8" x 5/8" 15.87 x 15.87 mm

KNOBS

MP281 can be used independently or as replacement part for MP521 cross blocks.



Part No.	Thread
MP280M10F	10 mm

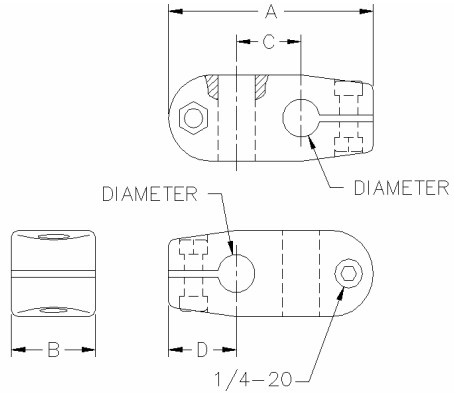


Part No.	Thread
MP281M10F	10 mm



CROSS BLOCK

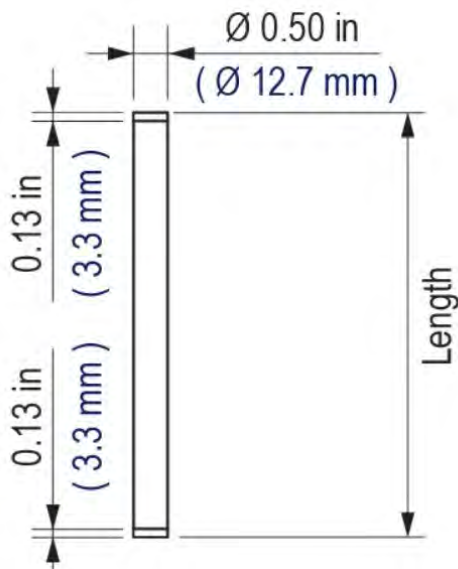
Usage: For horizontal or vertical adjustment.
Supplied with stainless steel 1/4-20 bolts and nickel-plated brass nuts.



Part No.	A	B	C	D	Shaft Diameter
MP52012x12					1/2" x 1/2" 12.7 x 12.7 mm
MP52012x58	2.76" 70.10 mm	1.00" 25.4 mm	.88" 22.35 mm	.91" 23.11 mm	1/2" x 5/8" 12.7 x 15.87 mm
MP52058x58					5/8" x 5/8" 15.87 x 15.87 mm

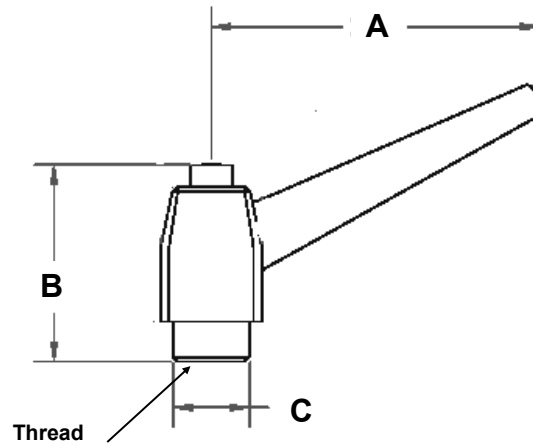
SUPPORT ROD

Usage: Allows for easy positioning of angled or curved guide rails.
Material: 304 stainless steel



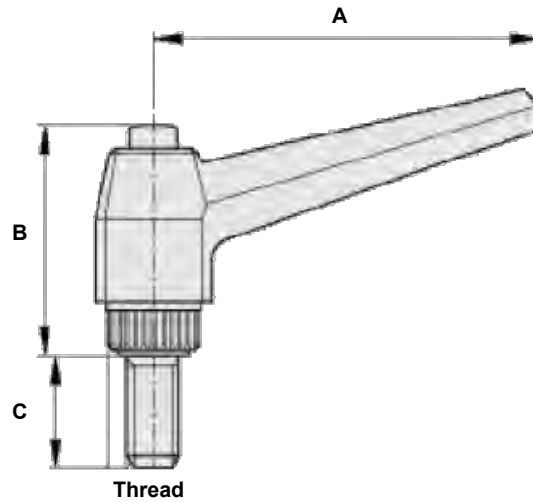
Part No.	Shaft Length	O.D.
MP215612T	6"	1/2"
MP215912T	9"	
MP2151212T	12"	

FEMALE RATCHET HANDLES—INCH



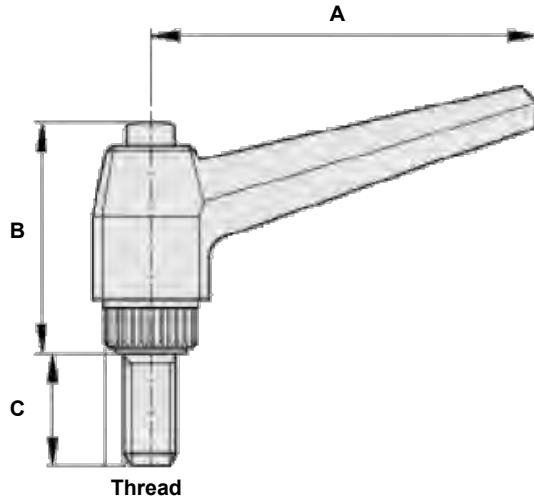
Black Female Inch Threads	Orange Female Inch Threads	Zinc	SS	A	B	C	Thread
MPRH10BKFP1032							10-32
MPRH10BKFP1420		●		1.63" 41 mm	1.21" 30 mm	.42" 10 mm	1/4-20
MPRH10BKFS1420	MPRH10ORFS1420		●				
MPRH20BKFP1420		●					5/16-18
MPRH20BKFP51618	MPRH20ORFP51618		●	2.16" 54 mm	1.39" 35 mm	.53" 13 mm	
MPRH20BKFS51618			●				
MPRH30BKFP1213	MPRH30ORFP1213						1/2-13
MPRH30BKFP3816	MPRH30ORFP3816	●					3/8-16
MPRH30BKFP51618	MPRH30ORFP51618			3.13" 79 mm	1.82" 46 mm	.72" 18 mm	5/16-18
MPRH30BKFS1213	MPRH30ORFS1213						1/2-13
MPRH30BKFS3816	MPRH30ORFS3816		●				3/8-16
MPRH30BKFS51618	MPRH30ORFS51618						5/16-18
MPRH40BKFP1213		●		3.94" 100 mm	2.33" 60 mm	.98" 24.9 mm	1/2-13

MALE RATCHET HANDLES—INCH



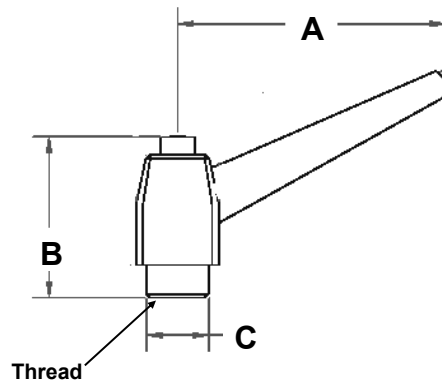
Black Male Inch Threads	Orange Male Inch Threads	Zinc	SS	A	B	C	Thread
MPRH10BKMP102420						.79	10-24
MPRH10BKMP103215				1.63" 41 mm	1.21" 30 mm	.59	10-32
MPRH10BKMP103220		●				.79	
MPRH10BKMP142020	MPRH10ORMP142020					.79	1/4-20
MPRH10BKMP142025				2.16" 54 mm	1.39" 35 mm	.98	
MPRH10BKMS142020	MPRH10ORMS142020					.79	
MPRH10BKMS142025	MPRH10ORMS142025		●			.98	
MPRH20BKMP5161815						.59	
MPRH20BKMP5161820	MPRH20ORMP5161820					.79	5/16-18
MPRH20BKMP5161830	MPRH20ORMP5161830	●		3.13" 79 mm	1.82" 46 mm	1.18	
MPRH20BKMP5161840	MPRH20ORMP5161840					1.57	
MPRH20BKMP5161850	MPRH20ORMP5161850					1.97	
MPRH20BKMS5161815	MPRH20ORMS5161815			3.94" 100 mm	2.33" 60 mm	.59	
MPRH20BKMS5161820	MPRH20ORMS5161820					.79	
MPRH20BKMS5161830	MPRH20ORMS5161830		●	1.63" 41 mm	1.21" 30 mm	1.18	
MPRH20BKMS5161840	MPRH20ORMS5161840					1.57	
MPRH20BKMS5161850				2.16" 54 mm	1.39" 35 mm	1.97	

MALE RATCHET HANDLES—INCH



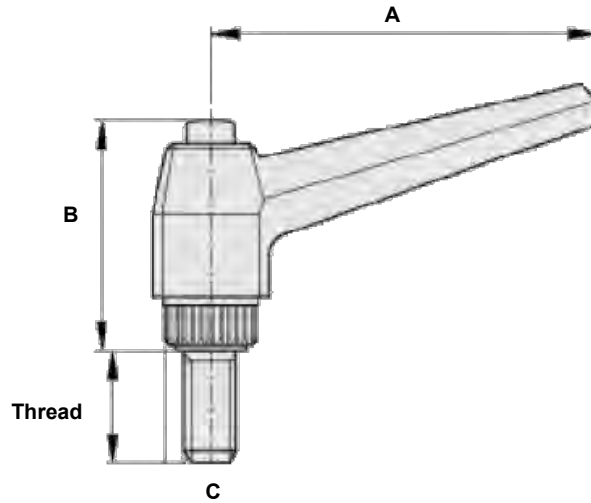
Black Male Inch Threads	Orange Male Inch Threads	Zinc	SS	A	B	C	Thread
MPRH30BKMP381620				2.16" 54 mm	1.39" 35 mm	.79	3/8-16
MPRH30BKMP381630	MPRH30ORMP381630					1.18	
MPRH30BKMP381640	MPRH30ORMP381640					1.57	
MPRH30BKMP381650	MPRH30ORMP381650	●				1.97	
MPRH30BKMP121330	MPRH30ORMP121330			3.13" 79 mm	1.82" 46 mm	1.18	1/2-13
MPRH30BKMP121340						1.57	
MPRH30BKMP121350						1.97	
	MPRH30ORMS381620					.79	3/8-16
MPRH30BKMS381630	MPRH30ORMS381630		●	3.94" 100 mm	2.33" 60 mm	1.18	
MPRH30BKMS381640	MPRH30ORMS381640					1.57	
MPRH30BKMS381650	MPRH30ORMS381650					1.97	
MPRH40BKMP121330				3.13" 79 mm	1.82" 46 mm	1.18	1/2-13
MPRH40BKMP121340		●				1.57	
MPRH40BKMP121350						1.97	

FEMALE RATCHET HANDLES—METRIC



Black Female Metric	Orange Female Metric	Zinc	SS	A	B	C	Thread
MPRH10BKFFPM5		●		1.63" 41 mm	1.21" 30 mm	.42" 10 mm	M5x.08
MPRH10BKFFPM6			M6x1				
MPRH10BKFFSM5	MPRH10ORFFSM5		●	1.63" 41 mm	1.21" 30 mm	.42" 10 mm	M5x.08
MPRH10BKFFSM6		M6x1					
MPRH20BKFFPM6		●		2.16" 54 mm	1.39" 35 mm	.53" 13 mm	M6x1
MPRH20BKFFPM8			M8x1.25				
MPRH20BKFFSM6	MPRH20ORFFSM6		●	2.16" 54 mm	1.39" 35 mm	.53" 13 mm	M6x1
MPRH20BKFFSM8	MPRH20ORFFSM8	M8x1.25					
MPRH30BKFFPM10		●		3.13" 79 mm	1.82" 46 mm	.72" 18 mm	M10x1.5
MPRH30BKFFPM12			M12x1.75				
MPRH30BKFFPM8			●	3.13" 79 mm	1.82" 46 mm	.72" 18 mm	M8x1.25
MPRH30BKFFSM10	MPRH30ORFFSM10	M10x1.5					
MPRH30BKFFSM8			M8x1.25				

MALE RATCHET HANDLES—METRIC



Black Male Metric	Orange Male Metric	Zinc	SS	A	B	C	Thread
MPRH10BKMPM515							M5x.0815mm
MPRH10BKMPM520							M5x.0820mm
MPRH10BKMPM615	MPRH10ORMPM615	●					M6x115mm
MPRH10BKMPM620							M6x120mm
MPRH10BKMPM625				1.63" 41 mm	1.21" 30 mm	.42" 10 mm	M6x125mm
MPRH10BKMPM630							M6x130mm
MPRH10BKMSM615							M6x115mm
MPRH10BKMSM620			●				M6x120mm
MPRH10BKMSM625							M6x125mm
MPRH10BKMSM630	MPRH10ORMSM630						M6x130mm
MPRH20BKMPM815							M8x1.2515mm
MPRH20BKMPM820	MPRH20ORMPM820						M8x1.2520mm
MPRH20BKMPM830	MPRH20ORMPM830	●					M8x1.2530mm
MPRH20BKMPM840	MPRH20ORMPM840						M8x1.2540mm
MPRH20BKMPM850							M8x1.2515mm
MPRH20BKMSM815	MPRH20ORMSM815			2.16" 54 mm	1.39" 35 mm	.53" 13 mm	M8x1.2550mm
MPRH20BKMSM820							M8x1.2520mm
MPRH20BKMSM830	MPRH20ORMSM830		●				M8x1.2530mm
MPRH20BKMSM840							M8x1.2540mm
MPRH20BKMSM850							M8x1.2550mm

MALE RATCHET HANDLES—METRIC

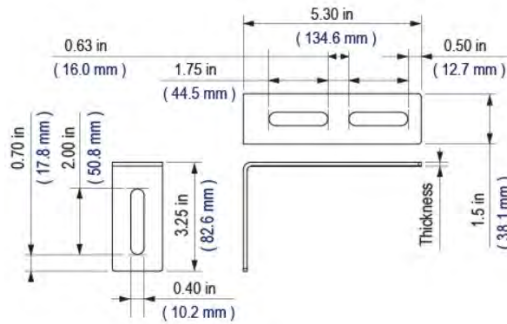
Black Male Metric	Orange Male Metric	Zinc	SS	A	B	C	Thread
<i>MPRH30BKMPM1020</i>							M10x1.520mm
<i>MPRH30BKMPM1030</i>							M10x1.530mm
<i>MPRH30BKMPM1040</i>							M10x1.540mm
<i>MPRH30BKMPM1050</i>							M10x1.550mm
<i>MPRH30BKMPM1220</i>		●					M12x1.7520mm
<i>MPRH30BKMPM1230</i>							M12x1.7530mm
<i>MPRH30BKMPM1240</i>							M12x1.7540mm
<i>MPRH30BKMPM1250</i>				3.13"	1.82"	.72"	M12x1.7550mm
<i>MPRH30BKMPM1260</i>				79 mm	46 mm	18 mm	M12x1.7560mm
<i>MPRH30BKMSM1020</i>							M10x1.520mm
<i>MPRH30BKMSM1030</i>	<i>MPRH30ORMSM1030</i>						M10x1.530mm
<i>MPRH30BKMSM1040</i>							M10x1.540mm
	<i>MPRH30ORMSM1050</i>		●				M10x1.550mm
<i>MPRH30BKMSM1230</i>							M12x1.7530mm
<i>MPRH30BKMSM1240</i>							M12x1.7540mm
<i>MPRH30BKMSM1250</i>	<i>MPRH30ORMSM1250</i>						M12x1.7550mm

METAL "L" BRACKETS

Made with 304 stainless steel on brackets

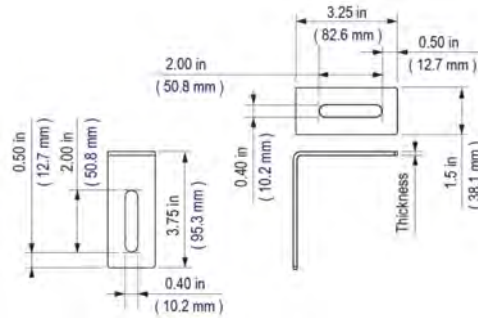
SERIES A

Part No.	Stainless	Thickness
MP205A18S	●	1/8"
MP205A316S		3/16"
MP205A14S		1/4"



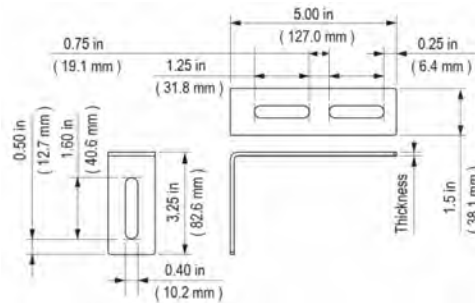
SERIES B

Part No.	Stainless	Thickness
MP205B18S	●	1/8"
MP205B316S		3/16"
MP205B14S		1/4"



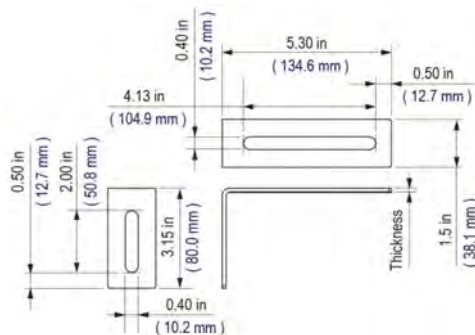
SERIES C

Part No.	Stainless	Thickness
MP205C18S	●	1/8"
MP205C316S		3/16"
MP205C14S		1/4"



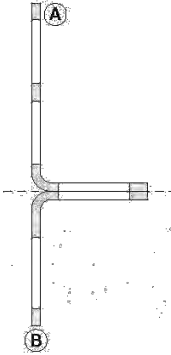
SERIES D

Part No.	Stainless	Thickness
MP205D18S	●	1/8"
MP205D316S		3/16"
MP205D14S		1/4"

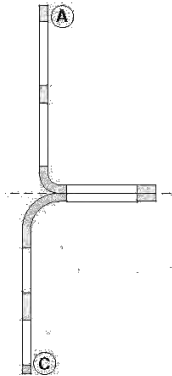


METAL "L" BRACKET KITS

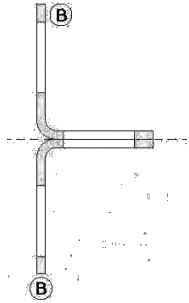
Supplied with basic hardware kits in stainless steel.
See dimensions on page 47.



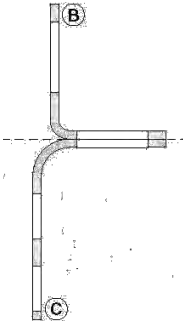
Part No.
<i>MP205AB18S</i>
<i>MP205AB316S</i>
<i>MP205AB14S</i>



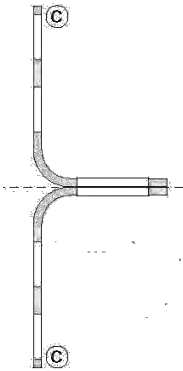
Part No.
<i>MP205AC18S</i>
<i>MP205AC316S</i>
<i>MP205AC14S</i>



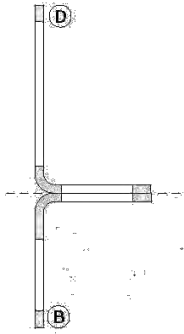
Part No.
<i>MP205BB18S</i>
<i>MP205BB316S</i>
<i>MP205BB14S</i>



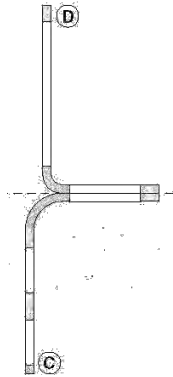
Part No.
<i>MP205BC18S</i>
<i>MP205BC316S</i>
<i>MP205BC14S</i>



Part No.
<i>MP205CC18S</i>
<i>MP205CC316S</i>
<i>MP205CC14S</i>



Part No.
<i>MP205DB18S</i>
<i>MP205DB316S</i>
<i>MP205DB14S</i>



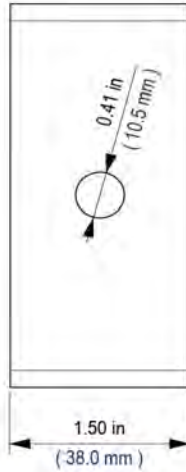
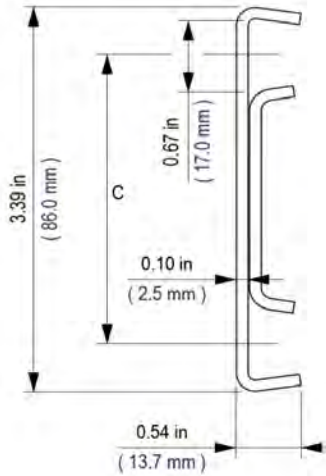
Part No.
<i>MP205DC18S</i>
<i>MP205DC316S</i>
<i>MP205DC14S</i>



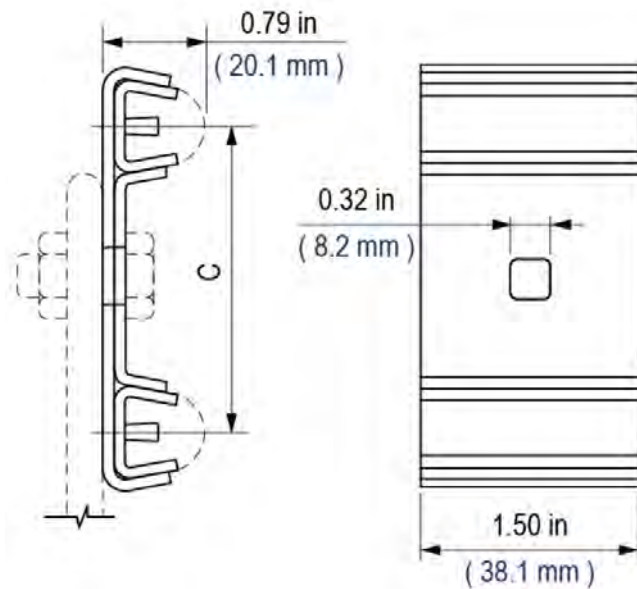
Part No.
<i>MPRH30BKFS3816</i>
<i>MPRH30BKFP3816</i>

DOUBLE RAIL CLAMP

Material: 304 stainless steel
Choice of rail center dimensions



Part No.	Rail Centers (C)	Hole Shape	Fastener	Width
MPDRC025	2.5"	○	3/8 or M10	1.50"
MPDRC025W	2.5"	○	3/8 or M10	3.00"
MPDRC025WSH	2.5"	□	3/8 or M10	3.00"
MPDRC0325	3.25"	○	3/8 or M10	3.25"
MPDRC0375	3.75"	○	3/8 or M10	1.50"



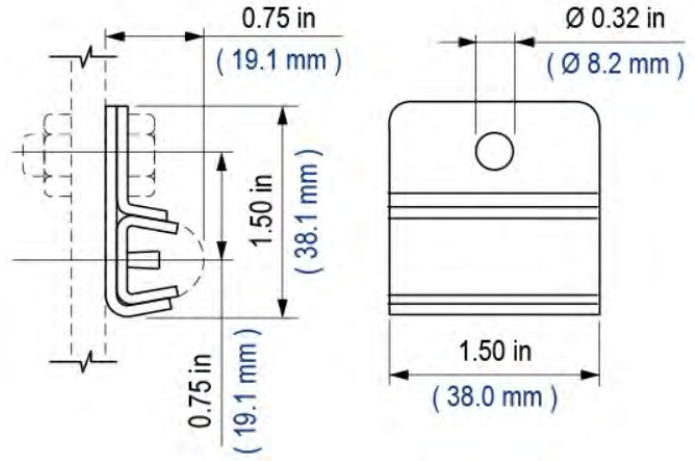
SINGLE RAIL CLAMP

Usage: Used to hold guide rail for a wear bed grid.

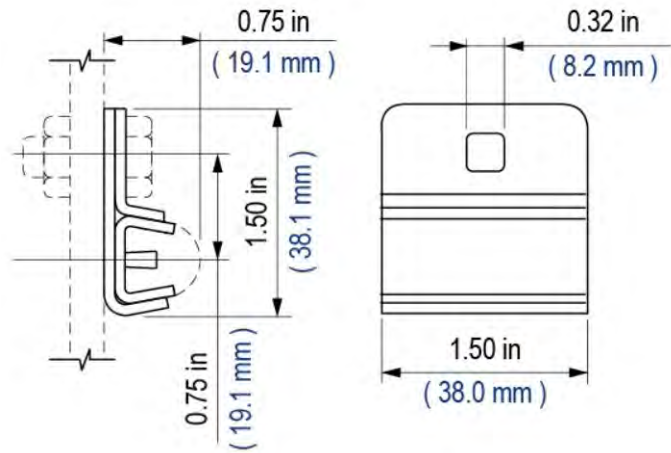
Material: 304 stainless steel



Part No.	Fastener
MPSRC015	5/16 or M8

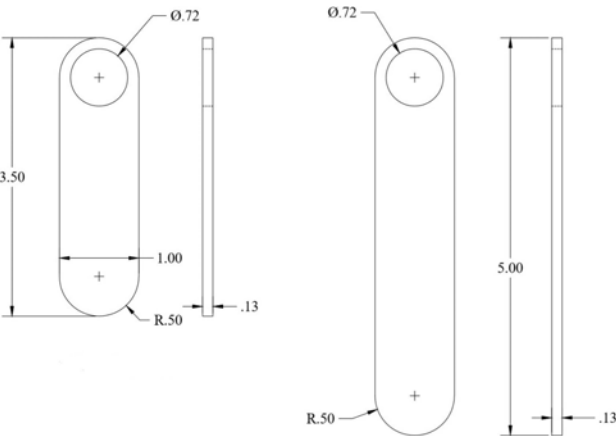


Part No.	Fastener
MPSRC015SH	5/16 or M8



SENSOR MOUNT

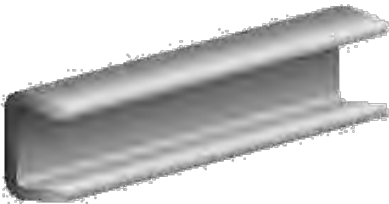
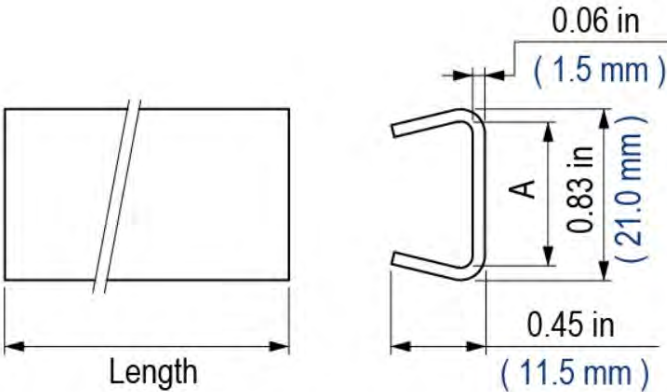
Material: 304 stainless steel



Part No.	Length	Sensor Hole
MP6123512	3 1/2"	12 mm
MP6123518		18 mm
MP6125018	5"	18 mm

RAIL SPLICE

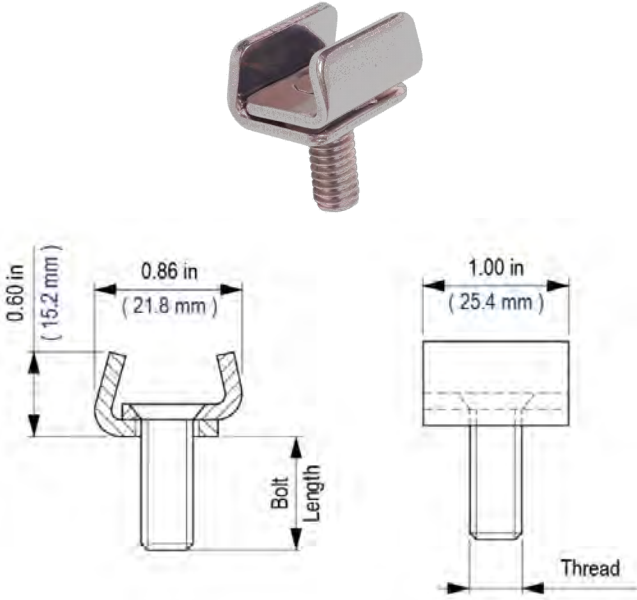
Material: 304 stainless steel



Part No.	Length	Material
MP01301	2"	Stainless
MP01303	3"	
MP01304	4"	
MP01306	6"	

SELF-ADJUSTING CLAMP

Material: 304 stainless steel



Part Number	Thread	Bolt Length	
		in	mm
MPSAC01	5/16	.625	15.88
MPSAC02		.75	19.1
MPSAC03		1.0	25.4
MPSAC04		1.25	31.8
MPSAC1401	1/4	.60	15.24
MPSAC1402		.80	20.32
MPSAC02M	M8	.787	20
MPSAC04M		1.18	30

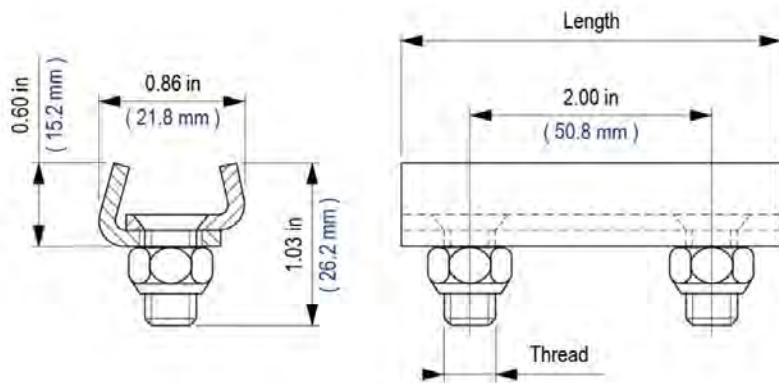
WISE CLAMP FOR GUIDE PROFILES

Usage: Splices two sections of guide rail or chain guides

Material: 304 stainless steel

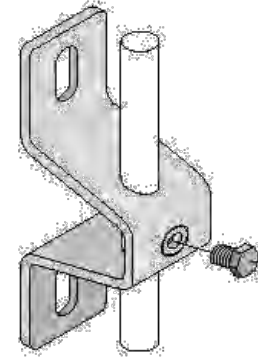
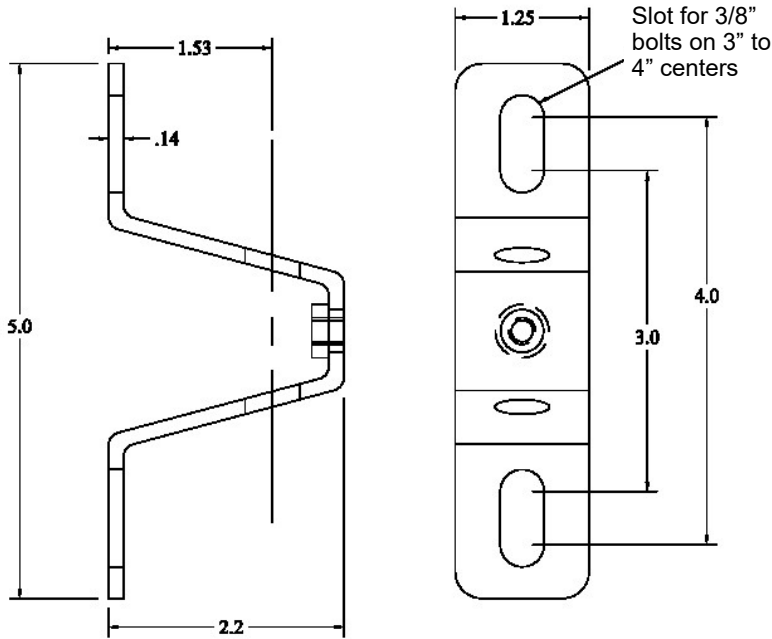


Part Number	Length	
	in	mm
MPVSC01	3	76.2

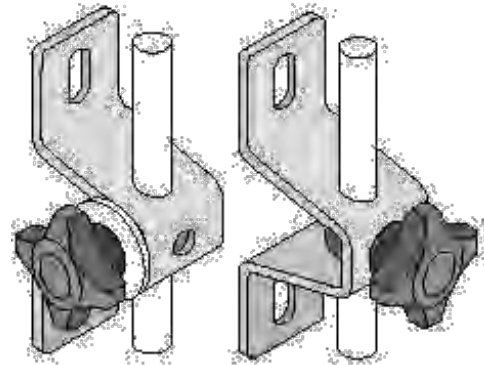
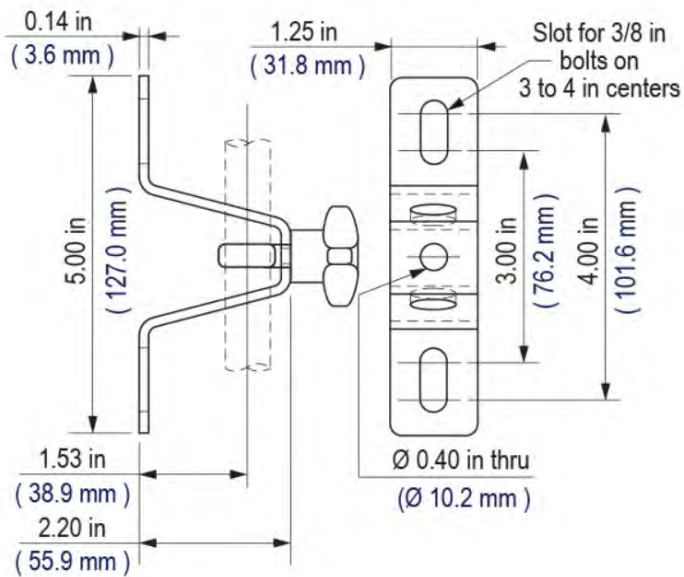


STAINLESS STEEL BRACKET

Made with 304 stainless steel
Rod sold separately



Part No.	Rod
MP253BS12	1/2"
MP253BS58	5/8"

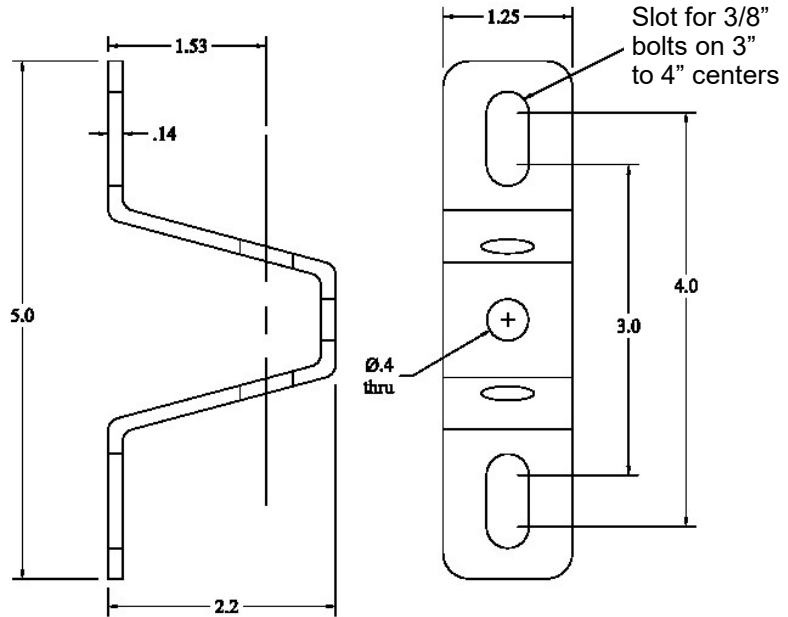
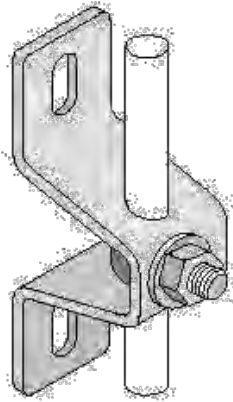


Part No.	Rod
MP253KS12	1/2"
MP253KS58	5/8"



STAINLESS STEEL BRACKET

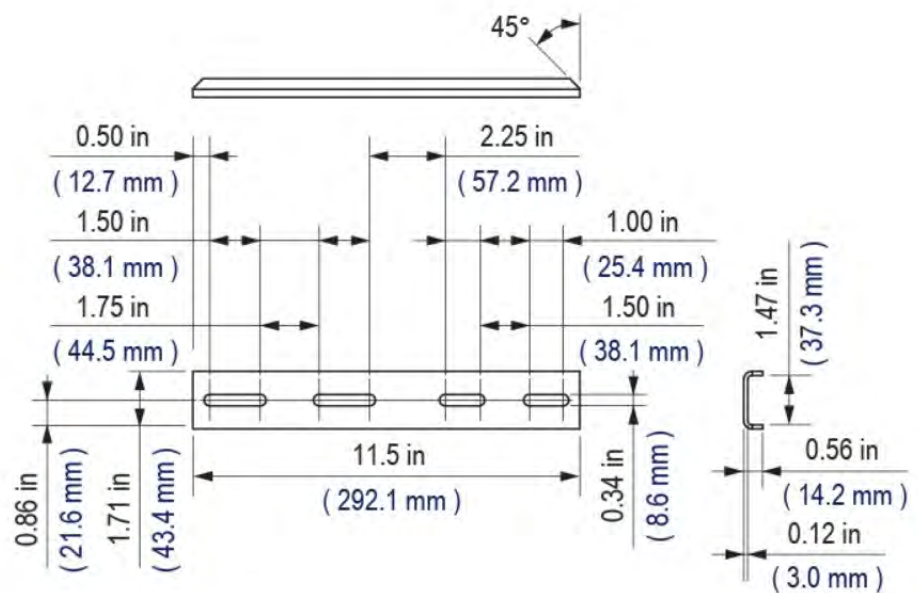
Made with 304 stainless steel
Rod sold separately



Part No.	Rod
MP253NS12	1/2"
MP253NS58	5/8"

GUIDE RAIL BRACKET

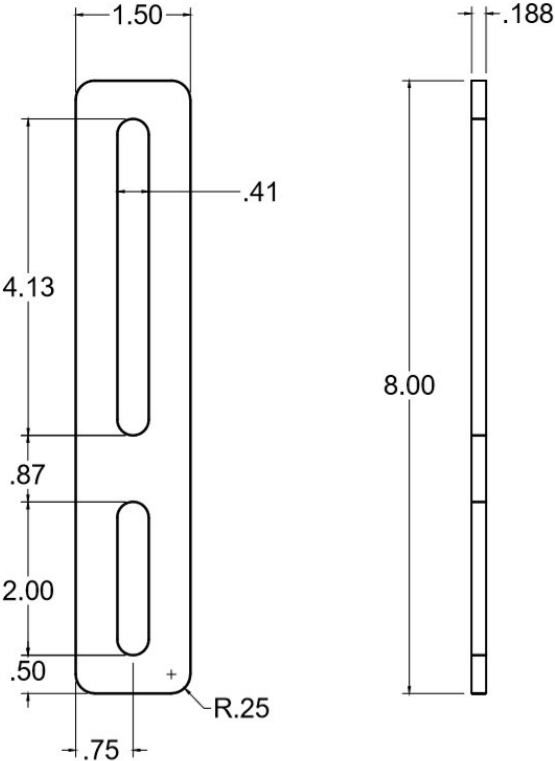
Made with 304 stainless steel



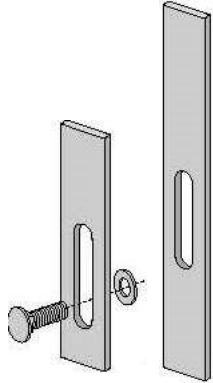
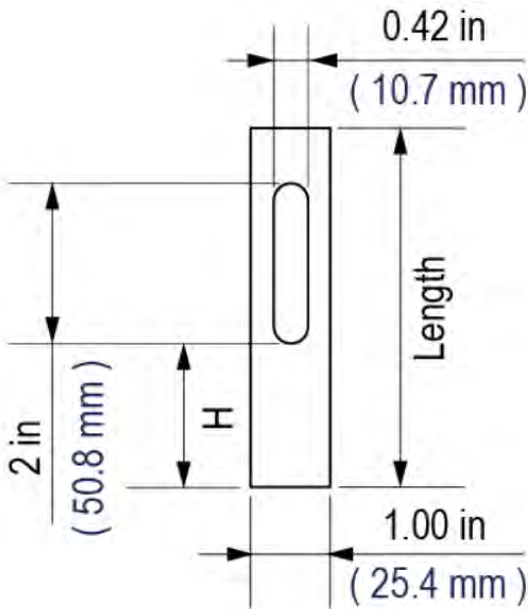
Part Number
MP201S115

GUIDE RAIL BRACKET

Made with 304 stainless steel



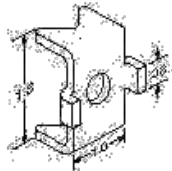
Part Number
MP204DS115



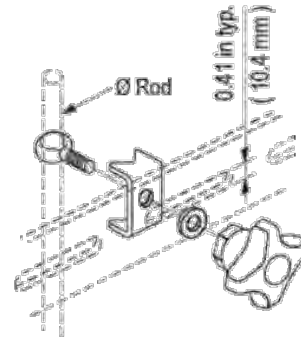
Part Number
MP204F45316S
MP204F75316S

ROD MOUNTS

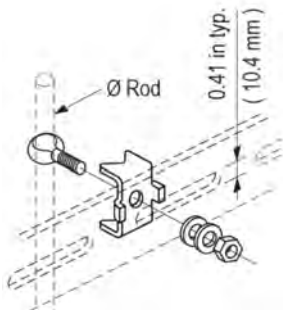
Made with 304 stainless steel



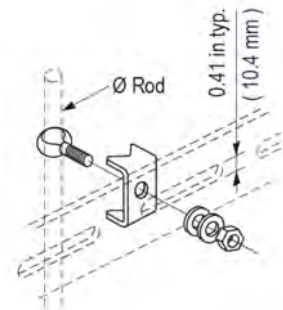
Part No.	Rod
MP641T12	1/2"
MP641T58	5/8"



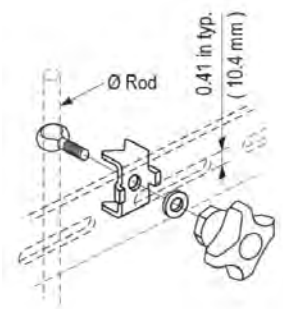
Part No.	Rod
MP641K12	1/2"
MP641K58	5/8"



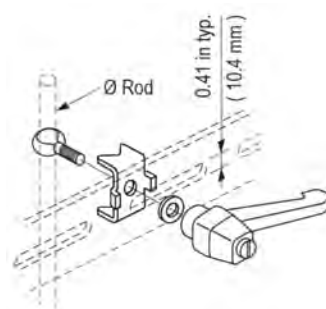
Part No.	Rod
MP641TN12	1/2"
MP641TN58	5/8"



Part No.	Rod
MP641N12	1/2"
MP641N58	5/8"

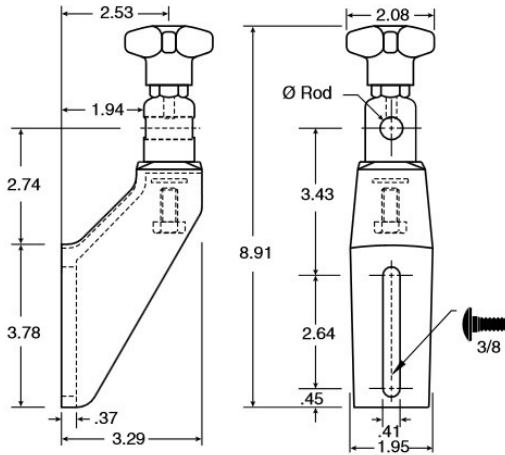


Part No.	Rod
MP641TK12	1/2"
MP641TK58	5/8"

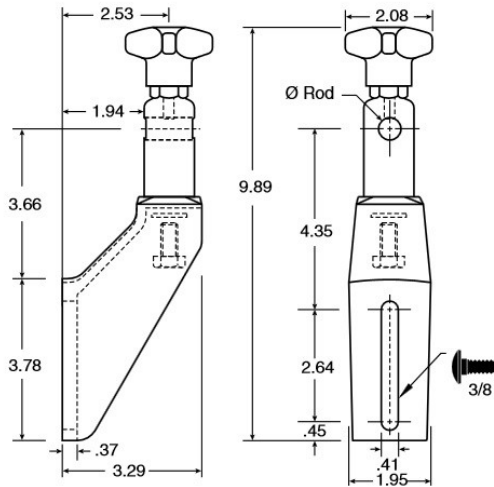


Part No.	Rod
MP641TR12	1/2"
MP641TR58	5/8"

SWIVEL BRACKET



Part No.
MPSS503BSC12
MPSS503BSC58



Part No.
MPSS503BHSC12
MPSS503BHSC58

QUICK-CHANGE™ BRACKET

Usage: Simplifies adjustment of rod, clamp, and guide rail into one quick-change push of the knob; rotate cam to your specific adjustment

Material: Reinforced nylon with acetal cam and stainless steel tubes

Patented



Part No.

MPQC221

Usage: Simplifies adjustment of rod, clamp, and guide rail into one quick-change push of the knob; rotate cam to your specific adjustment

Material: Stainless steel with acetal cam and stainless steel tubes

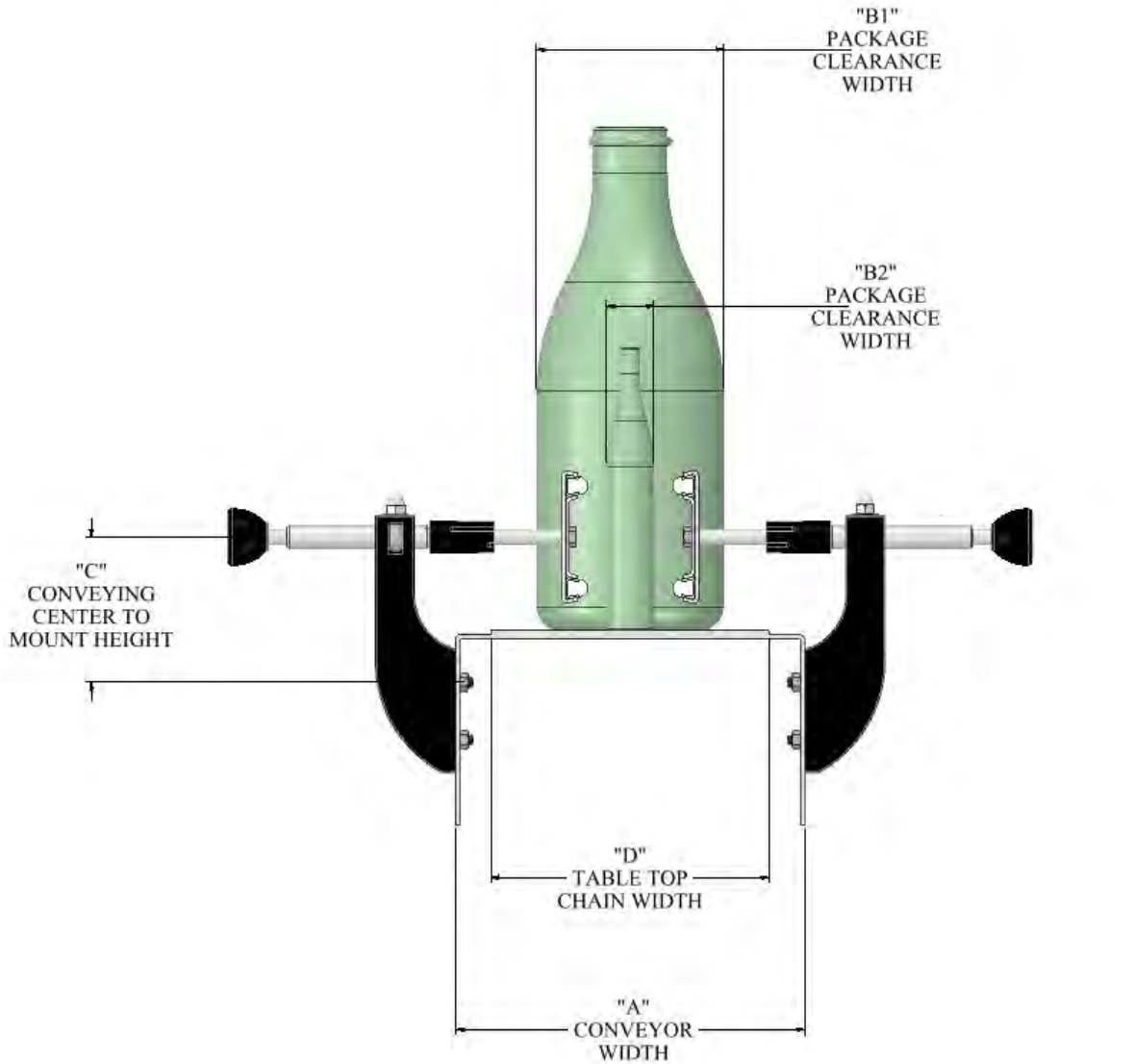
Patented



Part No.

MPQCSS221

QUICK-CHANGE™ BRACKET APPLICATION SHEET



Customer: _____
 Contact: _____
 Phone: _____
 Fax: _____

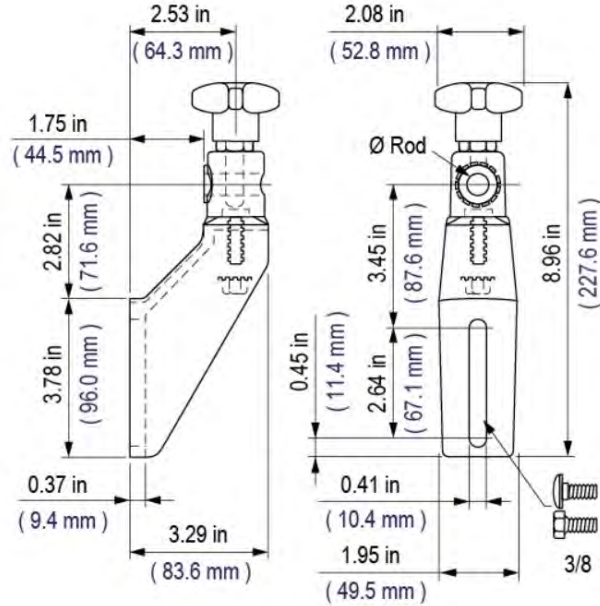
Check One:	<input type="checkbox"/>	One side	A= _____
	<input type="checkbox"/>	Two sides	B1= _____
			B2= _____
			B3= _____
			B4= _____
			B5= _____
			B6= _____
			C= _____
			D= _____

SWIVEL BRACKET

Supplied with swivel cap, stainless steel eyebolt, knob, 3/8-16 bolt, nut and washers.



Part No.
MP503BSC12
MP503BSC58

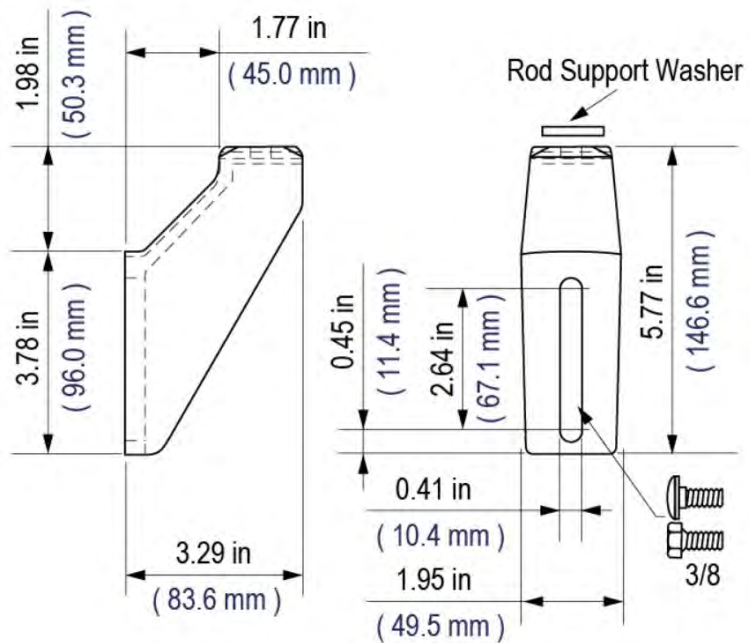


BRACKET BODY

Usage: Used with threaded adjusting rod (MP524 or MP532); rod not included
Supplied with stainless steel washer.



Part No.
MP503B

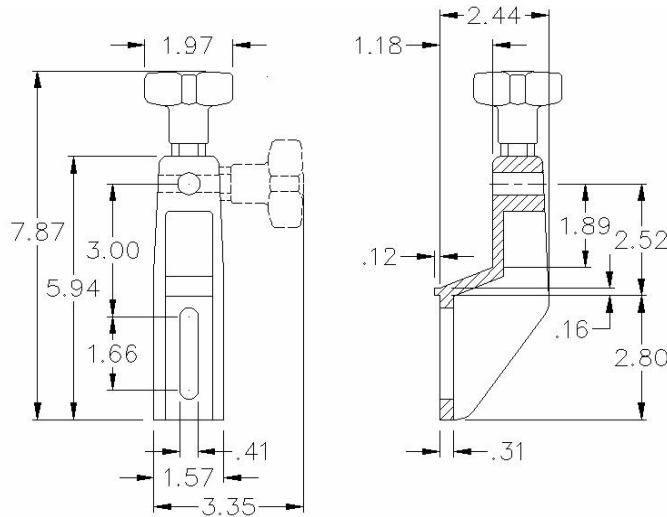


SMALL GUIDE RAIL BRACKET

Supplied with stainless steel eyebolt, knob, 3/8-16 bolt, nut and washers.

Usage:

- Supports guide rails where horizontal adjustments are needed.
- Can be mounted on side of frame for quick release or adjustment.



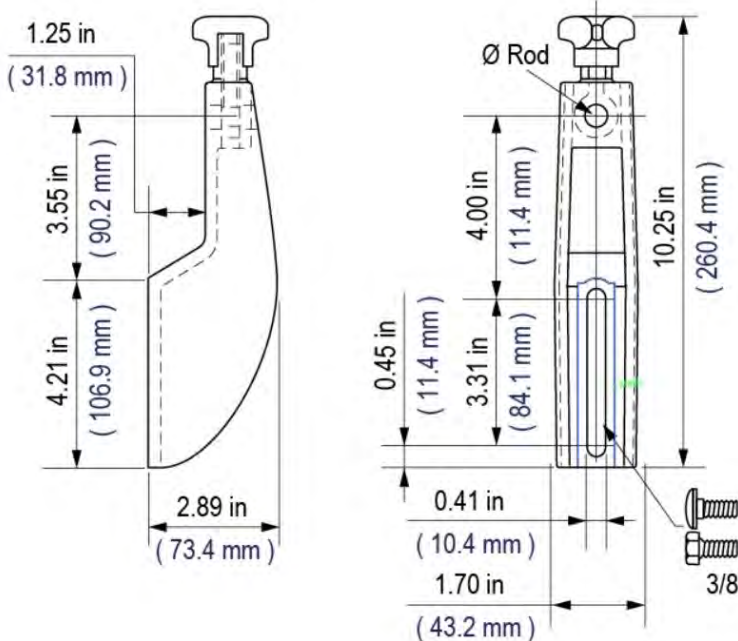
Part Number
MP51012
MP51058

LARGE GUIDE RAIL BRACKET

Supplied with stainless steel eyebolt, knob, 3/8-16 bolt, nut and washers.

Usage:

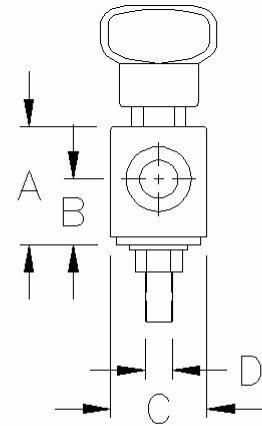
- Supports guide rails where horizontal adjustments are needed.
- Can be mounted on side of frame for quick release or adjustment.



Part Number
MP22112
MP22158

SWIVEL CAP

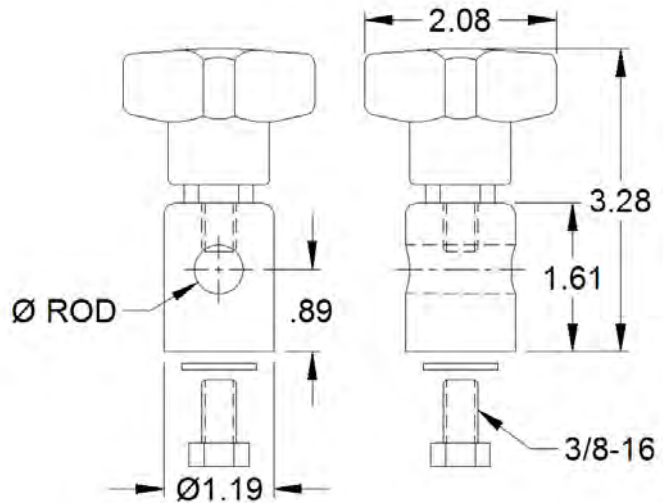
Supplied with glass-reinforced knob, stainless steel cap, 3/8-16 bolt, and washer.



Part No.	A	B	C	D	Shaft Diameter
MP503SC12	1.63"	.90"	1.34"	3/8-16	1/2"
MP503SC58					5/8"

SWIVEL CAP ASSEMBLY

Supplied with glass-reinforced knob, stainless steel cap, 3/8-16 bolt, and washer.

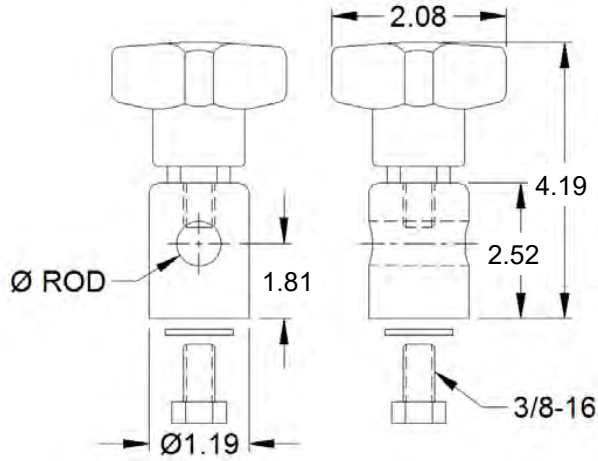


Part No.	Shaft Diameter
MPSS503SC12	1/2"
MPSS503SC58	5/8"

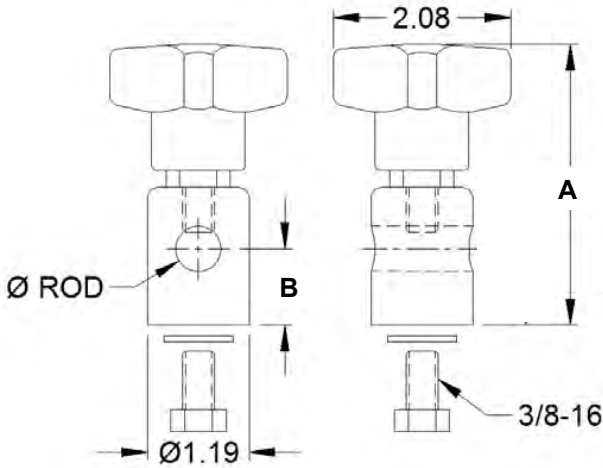


SWIVEL CAP ASSEMBLY

Supplied with glass-reinforced knob, stainless steel cap, 3/8-16 bolt, and washer.



Part No.	Shaft Diameter
MPSS503HSC12	1/2"
MPSS503HSC58	5/8"



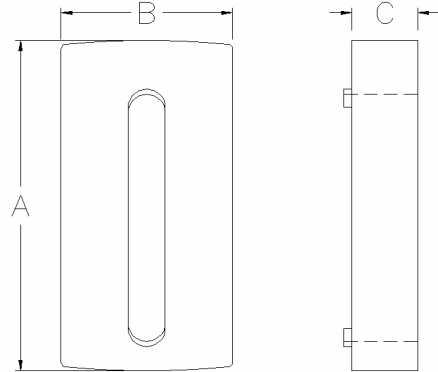
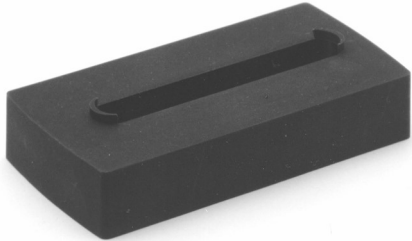
Part No.	Shaft Diameter	A	B
MPSS503HTS12	1/2"	5.70	5.12
MPSS503HTS58	5/8"	5.70	5.12



SPACER

Usage: Use MP504S with MP503B bracket; use MP511S with MP510 bracket; use MP221S with MP22112 bracket.

Allows efficient mounting of several spacers together to obtain wider bracket or guide rail distance.

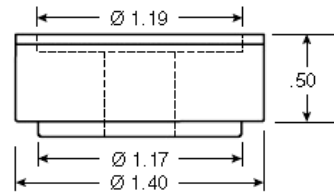


Part No.	A	mm	B	mm	C	mm
MP504S	3.75"	95.25	1.90"	48.26	0.75"	19.05
MP511S	2.95"	74.93	1.97"	50.03	0.59"	14.98
MP221S	4.39"	111.50	2.05"	52.07		

STACKING RING

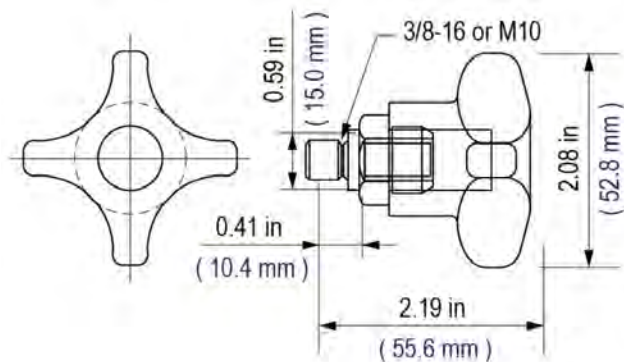


Part No.
MPVSR



SWIVEL CAP KNOB—MALE

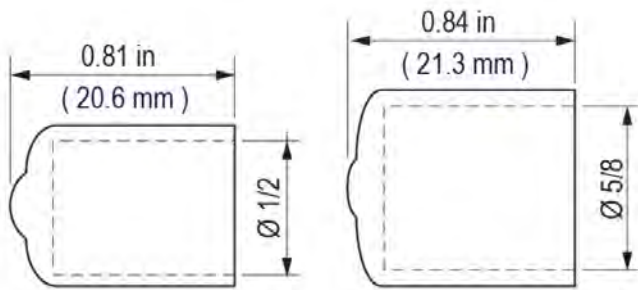
Can be used independently or as a replacement part for the hand knobs in the Mason Plastics line of brackets.



Part No.	Thread	Knob Color
MP28038M	3/8-16	Black

ADJUSTING ROD PROTECTIVE CAP

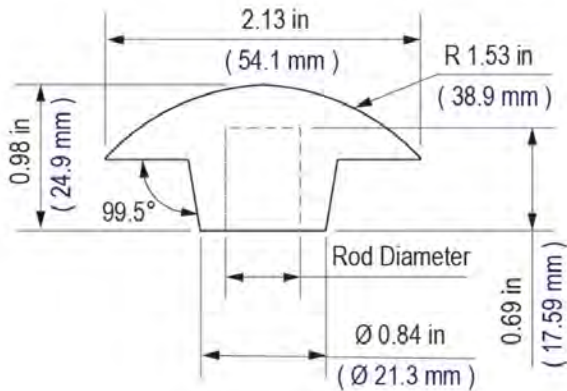
May be used with MP524 or MP532 series adjusting rods.



Part No.	Diameter	Color
MP2004R	1/2"	Red
MP2004Y	1/2"	Yellow
MP2005R	5/8"	Red
MP2005Y	5/8"	Yellow

SAFETY CAP

May be used with MP524 or MP532 series adjusting rods.



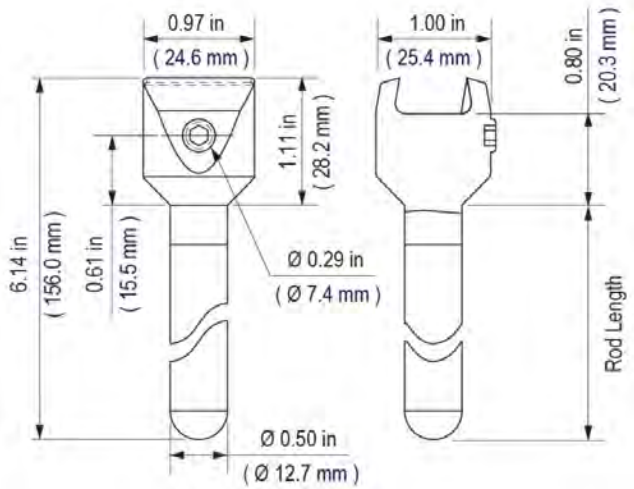
Part No.	Diameter	Color
MP20022512B	1/2"	Black
MP20022558B	5/8"	

ADJUSTING ROD

Usage: Compatible with Solus®, Artek®, Spiratex® or Pobco® rails.
Injection molding through the stainless steel tube. A strong and crush-resistant rod.



Part No.	Shaft Diameter
MP5255TZ	1/2"
MP5257TZ	
MP52511TZ	

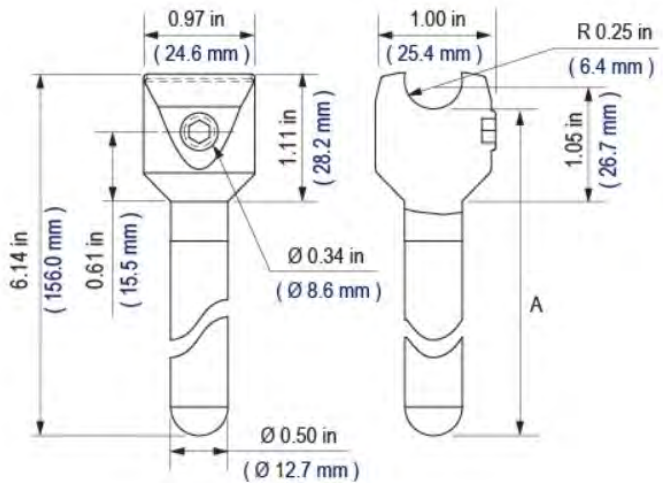


ROUND ADJUSTING ROD

Usage: Used to hold 1/2" stainless steel rod.
Injection molding through the stainless steel tube. A strong and crush-resistant rod.

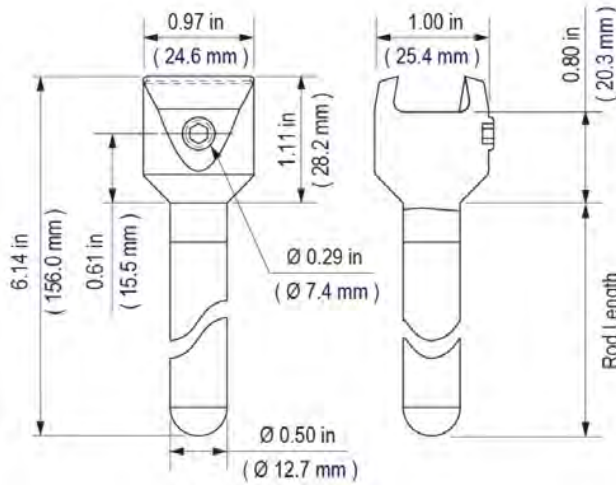


Part No.	Shaft Diameter
MP5255R	1/2"
MP5257R	
MP52511R	



LASER-NUMBERED ADJUSTING ROD

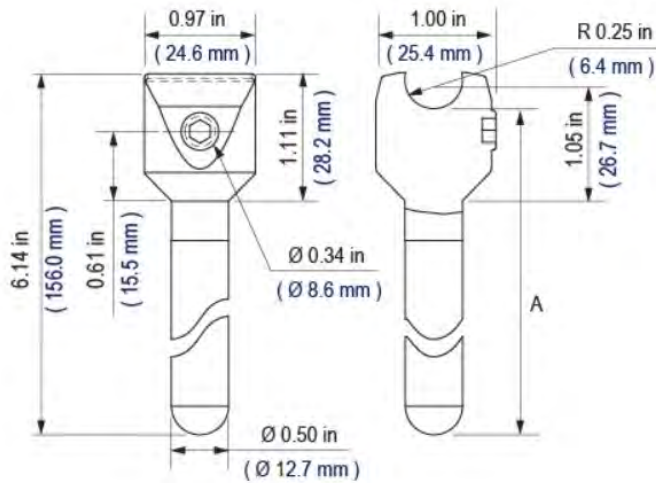
Usage: Compatible with Solus®, Artek®, Spiratex® or Pobco® rails.
Injection molding through the stainless steel tube. A strong and crush-resistant rod.
 Laser numbering available in imperial or metric measurements.



Part No.	Shaft Diameter
LNMP5255TZ	1/2"
LNMP5257TZ	
LNMP52511TZ	

LASER-NUMBERED ROUND ADJUSTING ROD

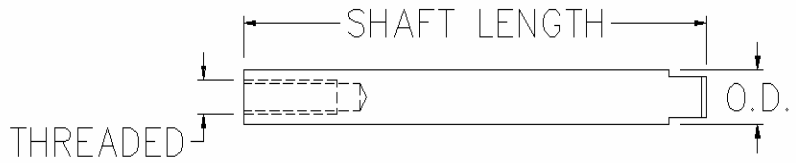
Usage: Used to hold 1/2" stainless steel rod.
Injection molding through the stainless steel tube. A strong and crush-resistant rod.
 Laser numbering available in imperial or metric measurements.



Part No.	Shaft Diameter
LNMP5255R	1/2"
LNMP5257R	
LNMP52511R	

1/2" ADJUSTING ROD

Material: 1/2" diameter stainless steel rod



Part No.	Shaft Length	O.D.	Threaded
MP5243516	3"	1/2" 12.7 mm	5/16"
MP524338	76.2 mm		3/8"
MP5244516	4"		5/16"
MP524438	101.6 mm		3/8"
MP5245516	5"		5/16"
MP524538	127 mm		3/8"
MP5246516	6"		5/16"
MP524638	152.4 mm		3/8"
MP524614			1/4"
MP5247516	7"		5/16"
MP524738	177.8 mm		3/8"
MP524714			1/4"
MP5248516	8"		5/16"
MP524838	203.2 mm		3/8"
MP52410516	10"		5/16"
MP5241038	254 mm		3/8"
MP5241014			1/4"
MP52412516	12"		5/16"
MP5241238	304.8 mm		3/8"
MP52415516	15"		5/16"
MP5241538	381 mm	3/8"	
MP52418516	18"	5/16"	
MP5241838	457.2 mm	3/8"	
MP52424516	24"	5/16"	
MP5242438	609.6 mm	3/8"	

Use with these companion components:

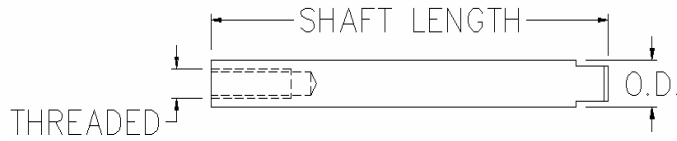


MPSAC01
(page 52)

MPDRC025
(page 49)

LASER-NUMBERED 1/2" ADJUSTING ROD

Material: 1/2" diameter stainless steel rod



Part No.	Shaft Length	O.D.	Threaded
LNMP5243516	3"	1/2" 12.7 mm	5/16"
LNMP524338	76.2 mm		3/8"
LNMP5244516	4"		5/16"
LNMP524438	101.6 mm		3/8"
LNMP5245516	5"		5/16"
LNMP524538	127 mm		3/8"
LNMP5246516	6"		5/16"
LNMP524638	152.4 mm		3/8"
LNMP524614			1/4"
LNMP5247516	7"		5/16"
LNMP524738	177.8 mm		3/8"
LNMP524714			1/4"
LNMP5248516	8"		5/16"
LNMP524838	203.2 mm		3/8"
LNMP52410516	10"		5/16"
LNMP5241038	254 mm		3/8"
LNMP5241014			1/4"
LNMP52412516	12"		5/16"
LNMP5241238	304.8 mm		3/8"
LNMP52415516	15"		5/16"
LNMP5241538	381 mm	3/8"	
LNMP52418516	18"	5/16"	
LNMP5241838	457.2 mm	3/8"	
LNMP52424516	24"	5/16"	
LNMP5242438	609.6 mm	3/8"	



Use with these companion components:



MPSAC01
(page 52)

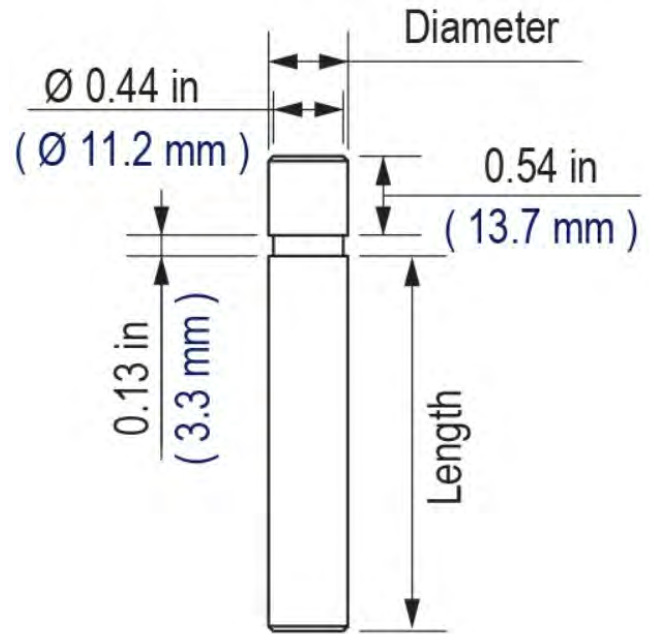


MPDRC025
(page 49)

ADJUSTING ROD—020 STYLE

Material: Stainless steel

Usage: Attaches to *MP01901* and *MP02001* rod ends



Part No.	Length	Diameter
<i>MP020R3</i>	3" 76.2 mm	1/2" 12.7 mm
<i>MP020R5</i>	5" 127 mm	
<i>MP020R7</i>	7" 177.8 mm	
<i>MP020R9</i>	9" 228.6 mm	
<i>MP020R11</i>	11" 279.4 mm	
<i>MP020R15</i>	15" 381 mm	

<i>MP020R4</i>	4" 101.6 mm	5/8" 15.875 mm
<i>MP020R6</i>	6" 152.4 mm	
<i>MP020R8</i>	8" 203.2 mm	
<i>MP020R10</i>	10" 254 mm	
<i>MP020R12</i>	12" 304.8 mm	

Use with these companion components:



MP01901
(page 74)



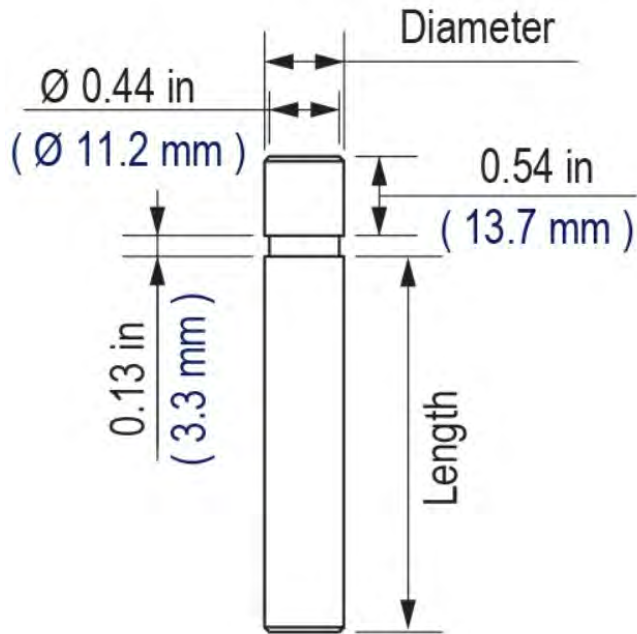
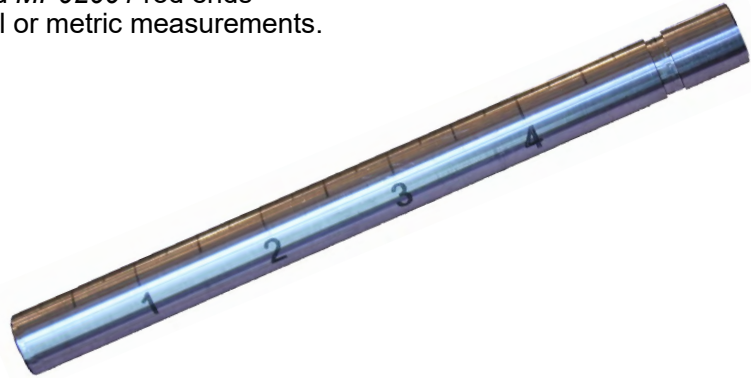
MP02001
(page 74)

LASER-NUMBERED ADJUSTING ROD

Material: Stainless steel

Usage: Attaches to *MP01901* and *MP02001* rod ends

Laser numbering available in imperial or metric measurements.



Use with these companion components:



MP01901
(page 74)



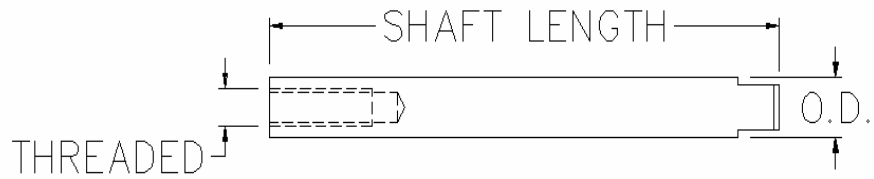
MP02001
(page 74)

Part No.	Length	Diameter
LNMP020R3	3" 76.2 mm	1/2" 12.7 mm
LNMP020R5	5" 127 mm	
LNMP020R7	7" 177.8 mm	
LNMP020R9	9" 228.6 mm	
LNMP020R11	11" 279.4 mm	
LNMP020R15	15" 381 mm	

LNMP020R4	4" 101.6 mm	5/8" 15.875 mm
LNMP020R6	6" 152.4 mm	
LNMP020R8	8" 203.2 mm	
LNMP020R10	10" 254 mm	
LNMP020R12	12" 304.8 mm	

5/8" ADJUSTING ROD

Material: 5/8" diameter stainless steel rod
Usage: May be used in conjunction with *MPDRC025* or *MPSAC01*.



Part No.	Shaft Length	O.D.	Threaded
<i>MP5326516</i>	6"	5/8" 15.875 mm	5/16"
<i>MP532638</i>	152.4 mm		3/8"
<i>MP5328516</i>	8"		5/16"
<i>MP532838</i>	203.2 mm		3/8"
<i>MP53210516</i>	10"		5/16"
<i>MP5321038</i>	254 mm		3/8"
<i>MP53212516</i>	12"		5/16"
<i>MP5321238</i>	304.8 mm		3/8"
<i>MP53215516</i>	15"		5/16"
<i>MP5321538</i>	381 mm		3/8"
<i>MP53218516</i>	18"		5/16"
<i>MP5321838</i>	457.2 mm		3/8"
<i>MP53224516</i>	24"		5/16"
<i>MP5322438</i>	609.6 mm		3/8"

Use with these companion components:



MPSAC01
(page 52)

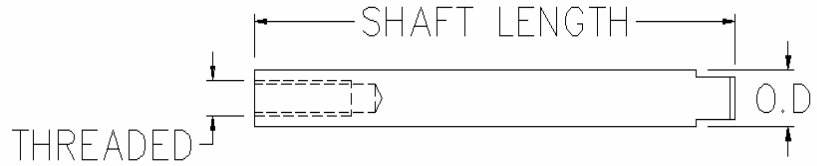
MPDRC025
(page 49)

LASER-NUMBERED 5/8" ADJUSTING ROD

Material: 5/8" diameter stainless steel rod

Usage: May be used in conjunction with *MPDRC025* or *MPSAC01*.

Laser numbering available in imperial or metric measurements.



Part No.	Shaft Length	O.D.	Threaded
LNMP5326516	6"	5/8" 15.875 mm	5/16"
LNMP532638	152.4 mm		3/8"
LNMP5328516	8"		5/16"
LNMP532838	203.2 mm		3/8"
LNMP53210516	10"		5/16"
LNMP5321038	254 mm		3/8"
LNMP53212516	12"		5/16"
LNMP5321238	304.8 mm		3/8"
LNMP53215516	15"		5/16"
LNMP5321538	381 mm		3/8"
LNMP53218516	18"		5/16"
LNMP5321838	457.2 mm		3/8"
LNMP53224516	24"		5/16"
LNMP5322438	609.6 mm		3/8"



Use with these companion components:



MPSAC01
(page 52)



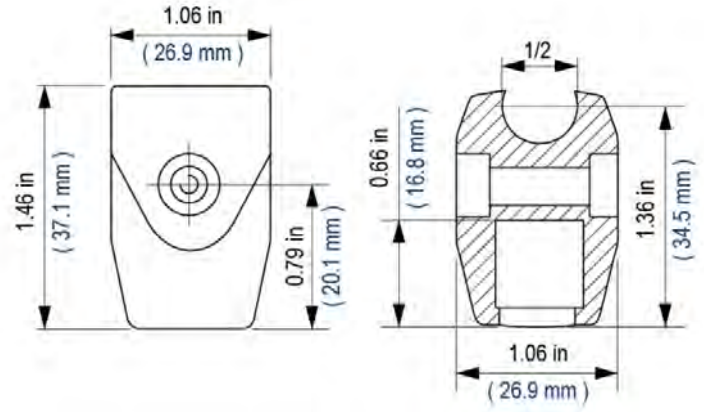
MPDRC025
(page 49)

ROD ENDS

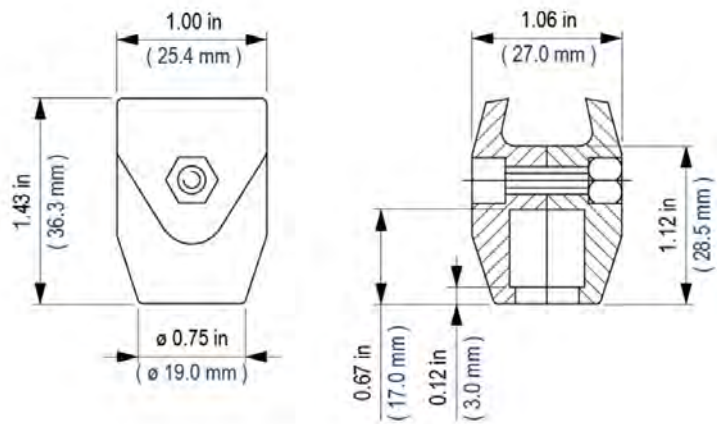
Material: Clamp in acetal, bolt in stainless steel and nickel-plated brass



Part No.
MP01901



Part No.
MP02001

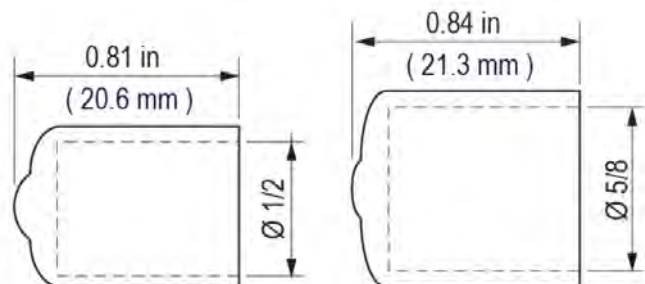


ADJUSTING ROD PROTECTIVE CAP

May be used with MP524 or MP532 series adjusting rods.



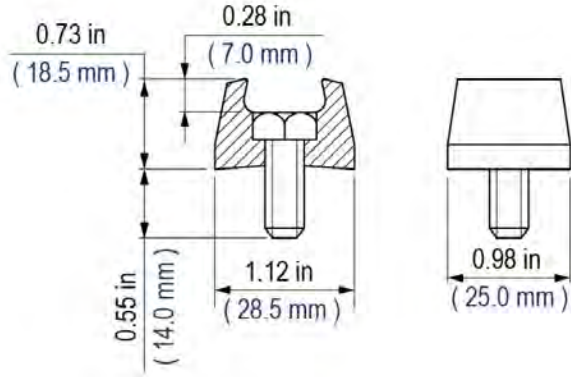
Part No.	Diameter	Color
MP2004R	1/2"	Red
MP2004Y	1/2"	Yellow
MP2005R	5/8"	Red
MP2005Y	5/8"	Yellow



ALUMINUM COMPRESSION CLIP

Material: Aluminum for heavy duty applications

NOTE: Use of *MP017* Backing Plate is required when clip is attached to adjusting rod.

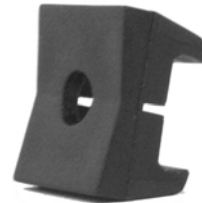
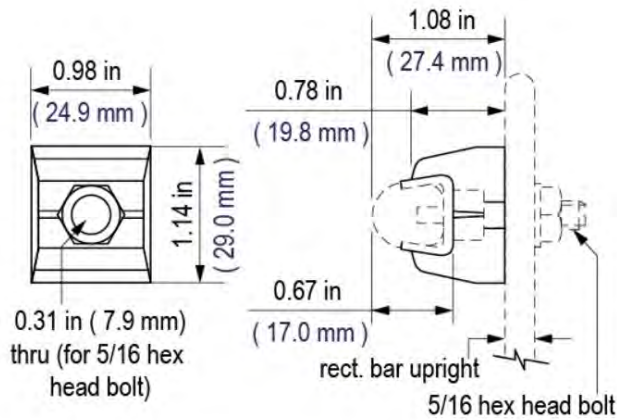


Part No.	Fastener
MP01601	5/16

PLASTIC COMPRESSION CLIP

Material: Acetal for light-duty applications

NOTE: Use of *MP017* Backing Plate is required when clip is attached to adjusting rod.

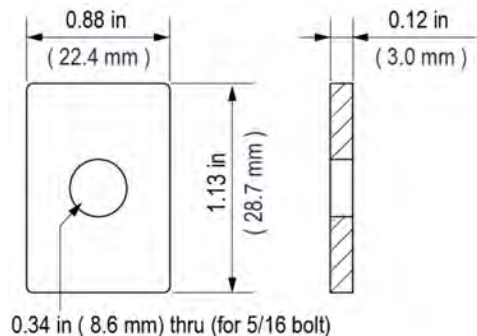


Part No.	Fastener
MP01602	5/16

BACKING PLATE

Material: Stainless steel

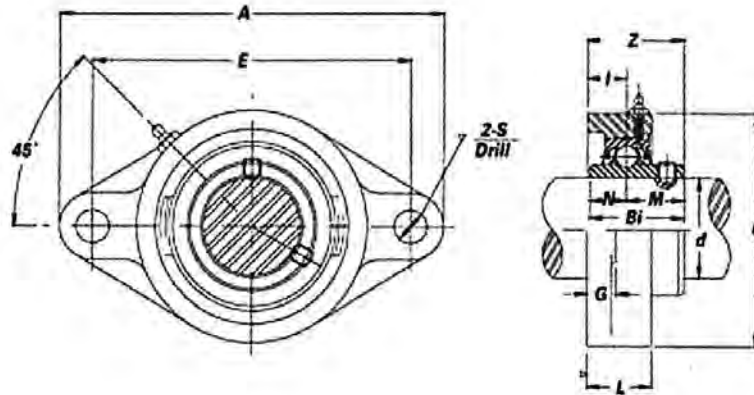
Use with *MP016* series compression clip



Part No.
MP017

2-BOLT FLANGE BEARING

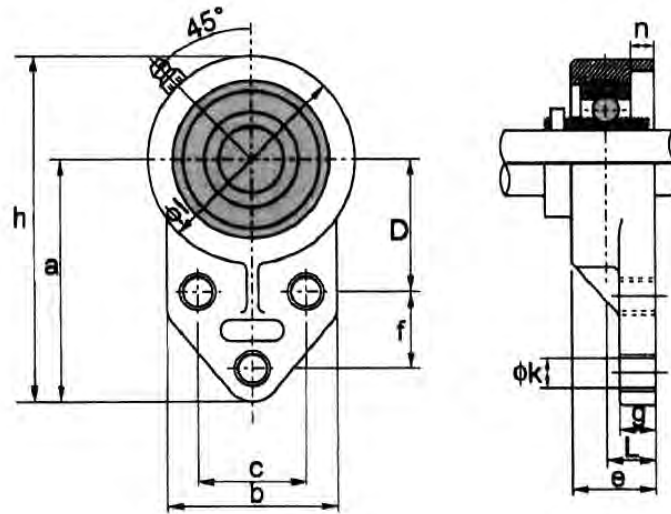
Material: Thermoplastic



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)											BOLT USED	
	(in)	(mm)	A	E	I	G	L	S	B	Z	Bi	N	M	(in)	(mm)
SUCTFL 204-12 SUCTFL 204	3/4	20	4.4488 113	3.5433 90	0.5906 15	0.5276 13.4	1.0433 26.5	0.4331 11	2.5591 65	1.3110 33.3	1.2205 31	0.5000 12.7	0.7205 18.3	3/8	M10
SUCTFL 205-14 SUCTFL 205-16 SUCTFL 205	7/8 1	25	5.1575 131	3.8976 99	0.6496 16.5	0.5630 14.3	1.1024 28	0.4331 11	2.7559 70	1.4252 36.2	1.3386 34	0.5630 14.3	0.7756 19.7	3/8	M10
SUCTFL 206-19 SUCTFL 206-20 SUCTFL 206	1-3/16 1-1/4	30	5.8268 148	4.6063 117	0.7087 18	0.5630 14.3	1.2008 30.5	0.4331 11	3.1496 80	1.5827 40.2	1.5000 38.1	0.6260 15.9	0.8740 22.2	3/8	M10
SUCTFL 207-20 SUCTFL 207-22 SUCTFL 207-23 SUCTFL 207	1-1/4 1-3/8 1-7/16	35	6.4567 164	5.1181 130	0.7480 19	0.6102 15.5	1.2598 32	0.5118 13	3.5433 90	1.7480 44.4	1.6890 42.9	0.6890 17.5	1.0000 25.4	1/2	M12
SUCTFL 208-24 SUCTFL 208	1-1/2	40	6.9291 176	5.6693 144	0.8465 21.5	0.6693 17	1.3780 35	0.5512 14	3.9370 100	2.0354 51.7	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M12
SUCTFL 209-27 SUCTFL 209-28 SUCTFL 209	1-11/16 1-3/4	45	7.4409 189	5.8661 149	0.9449 24	0.8268 21	1.6142 41	0.6693 17	4.2520 108	2.1339 54.2	1.9370 49.2	0.7480 19	1.1890 30.2	5/8	M16
SUCTFL 210-31 SUCTFL 210-32 SUCTFL 210	1-15/16 2	50	7.7559 197	6.1811 157	0.9843 25	0.8268 21	1.6929 43	0.6693 17	4.5276 115	2.2677 57.6	2.0315 51.6	0.7480 19	1.2835 32.6	5/8	M16

3-BOLT FLANGE BEARING

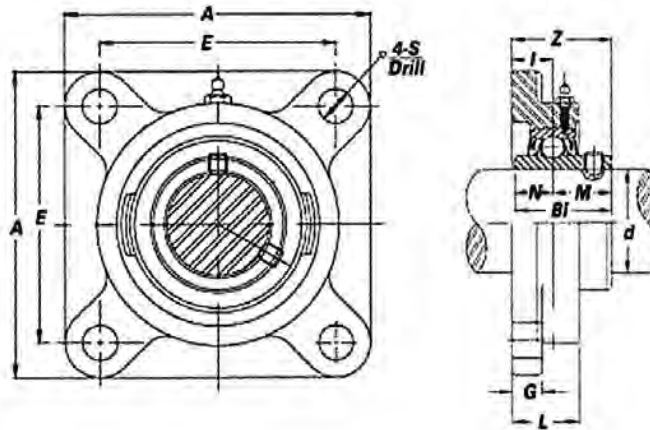
Material: Thermoplastic



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (mm)										
	(in)	(mm)	a	b	c	D	e	f	g	h	k	n	L
SUCTFB 201-8 SUCTFB 202-10 SUCTFB 204-12 SUCTFB 204	1/2 5/8 3/4	20	2.46 62.5	2.57 62.5	1.50 38.1	1.68 42.9	1.04 26.5	0.875 22.2	0.55 14	4.25 108	0.437 11	0.50 12.7	0.59 15
SUCTFB 205-14 SUCTFB 205-16 SUCTFB 205	7/8 1	25	3.37 85.7	2.71 69	1.62 41.3	1.88 48	1.10 28	1.12 28.6	0.51 13	4.75 121	0.437 11	0.56 14.3	0.64 16.5
SUCTFB 206-19 SUCTFB 206-20 SUCTFB 206	1-3/16 1-1/4	30	3.79 96.5	3.26 83	1.81 46.1	2.06 52.4	1.25 32	1.25 31.8	0.51 13	5.45 138.5	0.437 11	0.62 15.9	0.70 18
SUCTFB 207-20 SUCTFB 207-22 SUCTFB 207-23 SUCTFB 207	1-1/4 1-3/8 1-7/16	35	4.31 109.5	3.70 94	2 50.8	2.37 60.3	1.25 32	1.25 31.8	0.59 15	6.14 156	0.51 13	0.68 17.5	0.74 19

4-BOLT FLANGE BEARING

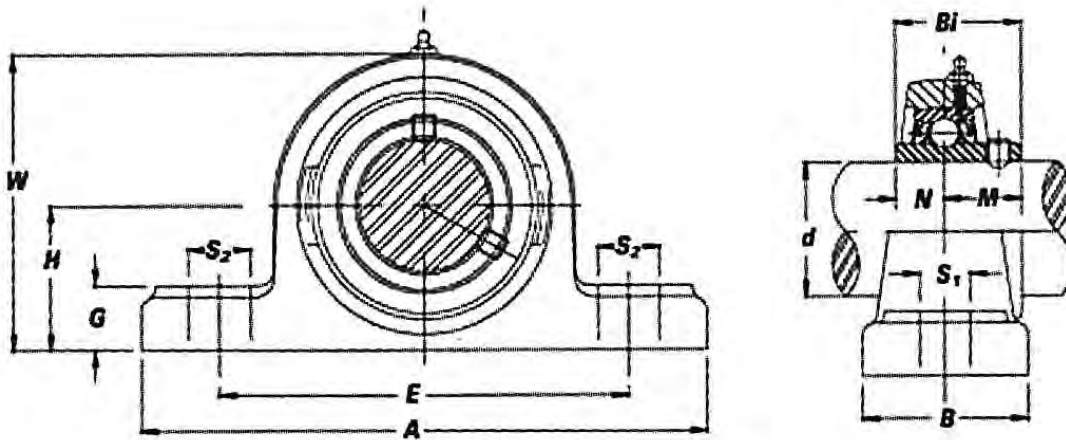
Material: Thermoplastic



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)											BOLT USED	
	(in)	(mm)	A	E	I	G	L	S	Z	Bi	N	M	(in)	(mm)	
SUCTF 204-12 SUCTF 204	3/4	20	3.3858 86	2.5000 63.5	0.6417 16.3	0.5276 13.4	1.0945 27.8	0.4331 11	1.3622 34.6	1.2205 31	0.5000 12.7	0.7205 18.3	3/8	M10	
SUCTF 205-14 SUCTF 205-16 SUCTF 205	7/8 1	25	3.7402 95	2.7559 70	0.6693 17	0.5630 14.3	1.1220 28.5	0.4331 11	1.4449 36.7	1.3386 34	0.5630 14.3	0.7756 19.7	3/8	M10	
SUCTF 206-19 SUCTF 206-20 SUCTF 206	1-3/16 1-1/4	30	4.2126 107	3.2677 83	0.7480 19	0.5630 14.3	1.2402 31.5	0.4331 11	1.6220 41.2	1.5000 38.1	0.6260 15.9	0.8740 22.2	3/8	M10	
SUCTF 207-20 SUCTF 207-22 SUCTF 207-23 SUCTF 207	1-1/4 1-3/8 1-7/16	35	4.6457 118	3.6220 92	0.8465 21.5	0.6102 15.5	1.3583 34.5	0.5118 13	1.8465 46.9	1.6890 42.9	0.6890 17.5	1.0000 25.4	1/2	M12	
SUCTF 208-24 SUCTF 208	1-1/2	40	5.1181 130	4.0157 102	0.9055 23	0.6693 17	1.4370 36.5	0.5512 14	2.0945 53.2	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M12	
SUCTF 209-27 SUCTF 209-28 SUCTF 209	1-11/16 1-3/4	45	5.3937 137	4.1339 105	0.9449 24	0.7480 19	1.6142 41	0.6693 17	2.1339 54.2	1.9370 49.2	0.7480 19	1.1890 30.2	5/8	M16	
SUCTF 210-31 SUCTF 210-32 SUCTF 210	1-15/16 2	50	5.6299 143	4.3701 111	0.9843 25	0.8268 21	1.6929 43	0.6693 17	2.2677 57.6	2.0315 51.6	0.7480 19	1.2835 32.6	5/8	M16	

PILLOW BLOCK

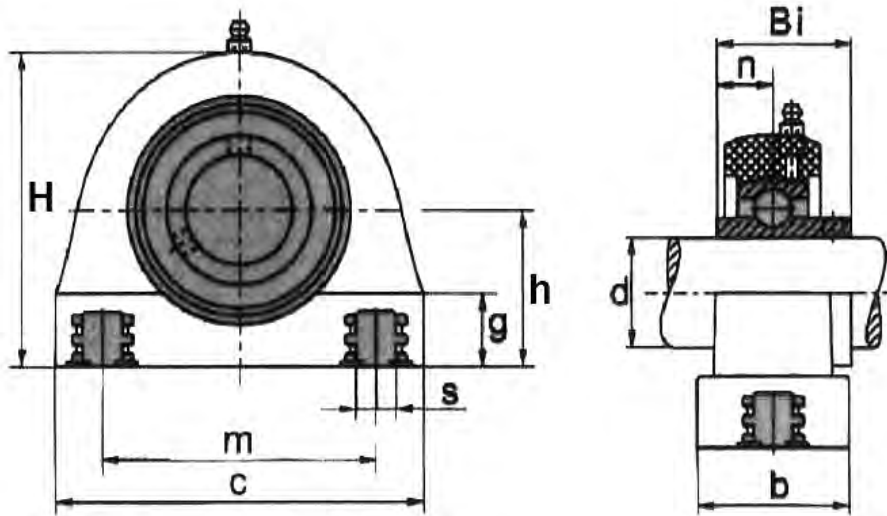
Material: Thermoplastic



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in or (mm)											BOLT USED		BEARING	HOUSING	WEIGHT (lbs)
	(in)	(mm)	H	A	E	B	S2	S1	G	W	Bi	N	M	(in)	(mm)			
SUCTP 204-12 SUCTP 204	3/4	20	1.3110 33.3	5.0000 127	3.7402 95	1.4961 38	0.5512 14	0.4331 11	0.5591 14.2	2.5787 65.5	1.2205 31	0.5000 12.7	0.7205 18.3	3/8	M10	SUC 204-12 SUC 204	TP204	0.66
SUCTP 205-14 SUCTP 205-16 SUCTP 205	7/8 1	25	1.4370 36.5	5.5315 140.5	4.1339 105	1.4961 38	0.5512 14	0.4331 11	0.5709 14.5	2.7953 71	1.3386 34	0.5630 14.3	0.7756 19.7	3/8	M10	SUC 205-14 SUC 205-16 SUC 205	TP205	0.76
SUCTP 206-19 SUCTP 206-20 SUCTP 206	1-3/16 1-1/4	30	1.6890 42.9	6.4173 163	4.6850 119	1.8110 46	0.7087 18	0.5512 14	0.7008 17.8	3.3071 84	1.5000 38.1	0.6260 15.9	0.8740 22.2	1/2	M12	SUC 206-19 SUC 206-20 SUC 206	TP206	1.21
SUCTP 207-20 SUCTP 207-22 SUCTP 207-23 SUCTP 207	1-1/4 1-3/8 1-7/16	35	1.8740 47.6	6.6142 168	5.0000 127	1.8898 48	0.7087 18	0.5512 14	0.7087 18	3.7205 94.5	1.6890 42.9	0.6890 17.5	1.0000 25.4	1/2	M12	SUC 207-20 SUC 207-22 SUC 207-23 SUC 207	TP207	1.72
SUCTP 208-24 SUCTP 208	1-1/2	40	1.9370 49.2	7.2441 184	5.3937 137	2.1260 54	0.7087 18	0.5512 14	0.7677 19.5	3.9764 101	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M12	SUC 208-24 SUC 208	TP208	2.15
SUCTP 209-27 SUCTP 209-28 SUCTP 209	1-11/16 1-3/4	45	2.1260 54	7.5591 192	5.7480 146	2.1260 54	0.7874 20	0.6693 17	0.9055 23	4.1732 106	1.9370 49.2	0.7480 19	1.1890 30.2	5/8	M16	SUC 209-27 SUC 209-28 SUC 209	TP209	2.43
SUCTP 210-31 SUCTP 210-32 SUCTP 210	1-15/16 2	50	2.2520 57.2	8.1102 206	6.2598 159	2.3622 60	0.7874 20	0.6693 17	0.9055 23	4.4882 114	2.0315 51.6	0.7480 19	1.2835 32.6	5/8	M16	SUC 210-31 SUC 210-32 SUC 210	TP210	2.68

TAP BASE PILLOW BLOCK

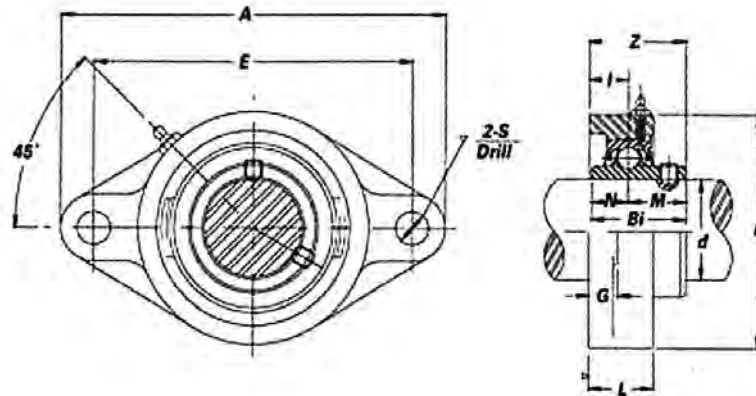
Material: Thermoplastic



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)									BEARING	HOUSING	WEIGHT (lbs)
	(in)	(mm)	h	b	H	m	C	s	g	n	Bi			
SUCTTB 201-8 SUCTTB 202-10 SUCTTB 204-12 SUCTTB 204	1/2 5/8 3/4	20	1.312 33.3	1.358 34.5	2.594 66	2 50.8	2.87 72.8	3/8	0.51 13	0.50 12.7	1.22 31	SUC 201-8 SUC 202-10 SUC 204-12 SUC 204	TTB204	0.66
SUCTTB 205-14 SUCTTB 205-16 SUCTTB 205	7/8 1	25	1.437 36.5	1.55 39.5	2.89 73.5	2 50.8	3 76.2	3/8	0.51 13	0.56 14.3	1.34 34.1	SUC 205-14 SUC 205-16 SUC 205	TTB205	0.73
SUCTTB 206-19 SUCTTB 206-20 SUCTTB 206	1-3/16 1-1/4	30	1.687 42.9	1.65 42	3.30 84	3 76.2	4 101	7/16	0.62 16	0.62 15.9	1.50 38.1	SUC 206-19 SUC 206-20 SUC 206	TTB206	1.21
SUCTTB 207-20 SUCTTB 207-22 SUCTTB 207-23 SUCTTB 207	1-1/4 1-3/8 1-7/16	35	1.875 47.6	1.85 47	3.75 95	3.25 82.6	4.35 110.5	1/2	0.72 18.5	0.68 17.5	1.68 42.9	SUC 207-20 SUC 207-22 SUC 207-23 SUC 207	TTB207	1.69
SUCTTB 208-24 SUCTTB 208	1-1/2	40	1.937 49.2	1.889 48	4 100.5	3.50 88.9	4.75 120	1/2	0.78 20	0.75 19	1.93 49.2	SUC 208-24 SUC 208	TTB208	2.10

STAINLESS 2-BOLT FLANGE BEARING

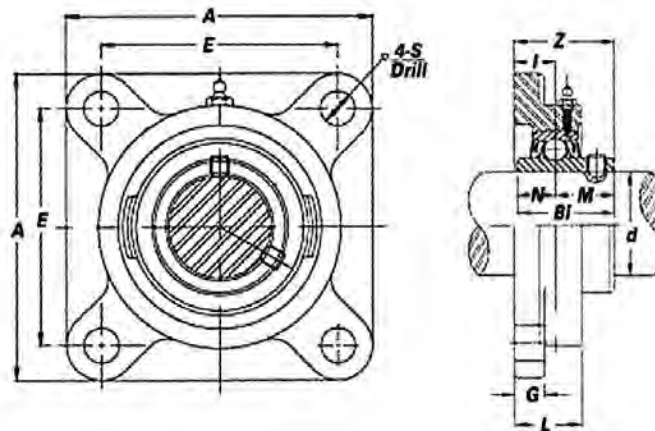
Material: Stainless steel



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)											BOLT USED	
	(in)	(mm)	A	E	I	G	L	S	B	Z	Bi	N	M	(in)	(mm)
SUCSFL 204-12 SUCSFL 204	3/4	20	4.4488 113	3.5433 90	0.5906 15	0.4331 11	1.0039 25.5	0.4724 12	2.3622 60	1.3110 33.3	1.2205 31	0.5000 12.7	0.5000 18.3	3/8	M10
SUCSFL 205-14 SUCSFL 205-16 SUCSFL 205	7/8 1	25	5.1181 130	3.8976 99	0.6299 16	0.5118 13	1.0630 27	0.4921 12.5	2.6772 68	1.4094 35.8	1.3425 34.1	0.5630 14.3	0.5000 19.8	1/2	M14
SUCSFL 206-19 SUCSFL 206-20 SUCSFL 206	1-3/16 1-1/4	30	5.8268 148	4.6063 117	0.7087 18	0.5118 13	1.2205 31	0.6299 16	3.1496 80	1.5827 40.2	1.5000 38.1	0.6260 15.9	0.5000 22.2	1/2	M14
SUCSFL 207-20 SUCSFL 207-22 SUCSFL 207-23 SUCSFL 207	1-1/4 1-3/8 1-7/16	35	6.3386 161	5.1181 130	0.7480 19	0.6299 16	1.3386 34	0.6299 16	3.5433 90	1.7480 44.4	1.6890 42.9	0.6890 17.5	0.5000 25.4	1/2	M14
SUCSFL 208-24 SUCSFL 208	1-1/2	40	6.8898 175	5.6693 144	0.8268 21	0.6299 16	1.4173 36	0.6299 16	3.9370 100	2.0157 51.2	1.9370 49.2	0.7480 19	0.5000 30.2	1/2	M14
SUCSFL 209-27 SUCSFL 209-28 SUCSFL 209	1-11/16 1-3/4	45	7.4016 188	5.8268 148	0.8661 22	0.6299 16	1.4961 38	0.6299 16	4.2520 108	2.0551 52.2	1.9370 49.2	0.7480 19	0.5000 30.2	1/2	M14
SUCSFL 210-31 SUCSFL 210-32 SUCSFL 210	1-15/16 2	50	7.7559 197	6.1811 157	0.8661 22	0.6299 16	1.5748 40	0.7480 19	4.5276 115	2.1496 54.6	2.0315 51.6	0.7480 19	0.5000 32.6	5/8	M16

STAINLESS 4-BOLT FLANGE BEARING

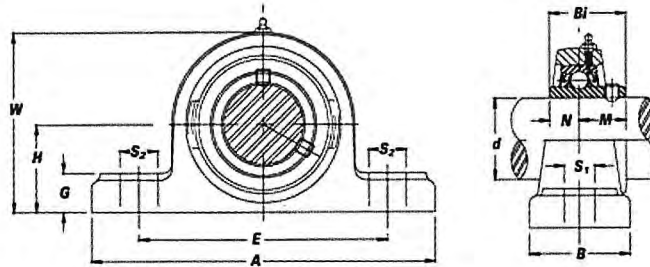
Material: Stainless steel



BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)										BOLT USED	
	(in)	(mm)	A	E	I	G	L	S	Z	Bi	N	M	(in)	(mm)
SUCSF 204-12 SUCSF 204	3/4	20	3.3858 86	2.5197 64	0.5906 15	0.4331 11	0.9843 25	0.4724 12	1.3110 33.3	1.2205 31	0.5000 12.7	0.7205 18.3	3/8	M10
SUCSF 205-14 SUCSF 205-16 SUCSF 205	7/8 1	25	3.7402 95	2.7559 70	0.6299 16	0.5118 13	1.0630 27	0.4724 12	1.4094 35.8	1.3425 34.1	0.5630 14.3	0.7795 19.8	3/8	M10
SUCSF 206-19 SUCSF 206-20 SUCSF 206	1-3/16 1-1/4	30	4.2520 108	3.2677 83	0.7087 18	0.5118 13	1.2205 31	0.4724 12	1.5827 40.2	1.5000 38.1	0.6260 15.9	0.8740 22.2	3/8	M10
SUCSF 207-20 SUCSF 207-22 SUCSF 207-23 SUCSF 207	1-1/4 1-3/8 1-7/16	35	4.6063 117	3.6220 92	0.7480 19	0.5906 15	1.3386 34	0.5512 14	1.7480 44.4	1.6890 42.9	0.6890 17.5	1.0000 25.4	7/16	M12
SUCSF 208-24 SUCSF 208	1-1/2	40	5.1181 130	4.0157 102	0.8268 21	0.5906 15	1.4173 36	0.6299 16	2.0157 51.2	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M14
SUCSF 209-27 SUCSF 209-28 SUCSF 209	1-11/16 1-3/4	45	5.3937 137	4.1339 105	0.8661 22	0.6299 16	1.4961 38	0.6299 16	2.0551 52.2	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M14
SUCSF 210-31 SUCSF 210-32 SUCSF 210	1-15/16 2	50	5.6299 143	4.3701 111	0.8661 22	0.6299 16	1.5748 40	0.6299 16	2.1496 54.6	2.0315 51.6	0.7480 19	1.2835 32.6	1/2	M14

STAINLESS PILLOW BLOCK

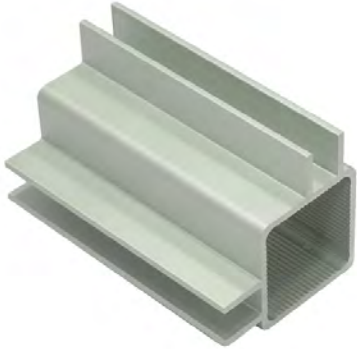
Material: Stainless steel



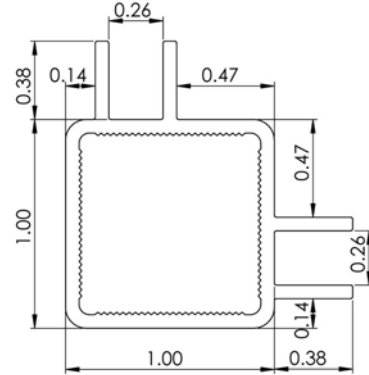
BEARING UNIT	SHAFT DIA. (d)		DIMENSIONS (in) or (mm)											BOLT USED		BEARING	HOUSING	WEIGHT (lbs)
	(in)	(mm)	H	A	E	B	S2	S1	G	W	Bi	N	M	(in)	(mm)			
SUC SP 204-12 SUC SP 204	3/4	20	1.3110 33.3	5.0000 127	3.7402 95	1.4961 38	0.7480 19	0.5118 13	0.5118 13	2.5591 65	1.2205 31	0.5000 12.7	0.7205 18.3	3/8	M10	SUC 204-12 SUC 204	SP204	1.54
SUC SP 205-14 SUC SP 205-16 SUC SP 205	7/8 1	25	1.4370 36.5	5.5118 140	4.1339 105	1.4961 38	0.7480 19	0.5118 13	0.5906 15	2.7953 71	1.3425 34.1	0.5630 14.3	0.7795 19.8	3/8	M10	SUC 205-14 SUC 205-16 SUC 205	SP205	1.87
SUC SP 206-18 SUC SP 206-20 SUC SP 206	1-3/16 1-1/4	30	1.6890 42.9	6.4961 165	4.7638 121	1.8898 48	0.7874 20	0.6693 17	0.6693 17	3.3071 84	1.5000 38.1	0.6260 15.9	0.8740 22.2	1/2	M14	SUC 206-18 SUC 206-20 SUC 206	SP206	2.64
SUC SP 207-20 SUC SP 207-22 SUC SP 207-23 SUC SP 207	1-1/4 1-3/8 1-7/16	35	1.8740 47.6	6.5748 167	5.0000 127	1.8898 48	0.7874 20	0.6693 17	0.7480 19	3.6614 93	1.6890 42.9	0.6890 17.5	1.0000 25.4	1/2	M14	SUC 207-20 SUC 207-22 SUC 207-23 SUC 207	SP207	3.74
SUC SP 208-24 SUC SP 208	1-1/2	40	1.9370 49.2	7.2441 184	5.3937 137	2.1260 54	0.7874 20	0.6693 17	0.7874 20	3.8583 98	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M14	SUC 208-24 SUC 208	SP208	4.62
SUC SP 209-27 SUC SP 209-28 SUC SP 209	1-11/16 1-3/4	45	2.1260 54	7.4803 190	5.7480 146	2.1260 54	0.7874 20	0.6693 17	0.7874 20	4.1732 106	1.9370 49.2	0.7480 19	1.1890 30.2	1/2	M14	SUC 209-27 SUC 209-28 SUC 209	SP209	5.28
SUC SP 210-31 SUC SP 210-32 SUC SP 210	1-15/16 2	50	2.2520 57.2	8.1102 206	6.2598 159	2.3622 60	0.9843 25	0.7677 19.5	0.8661 22	4.4882 114	2.0315 51.6	0.7480 19	1.2835 32.6	5/8	M16	SUC 210-31 SUC 210-32 SUC 210	SP210	6.38

2L-SIDED ALUMINUM TUBE PROFILE

Material: Aluminum 6063-T5



Part No.
<i>FF100ALZ2L08</i>
<i>FF100ALZ2L10</i>
<i>FF100ALZ2L12</i>

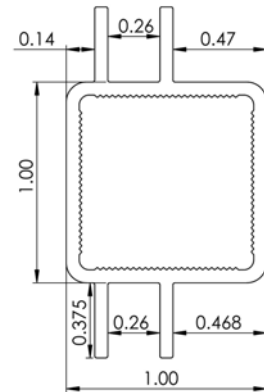


2-SIDED ALUMINUM TUBE PROFILE

Material: Aluminum 6063-T5

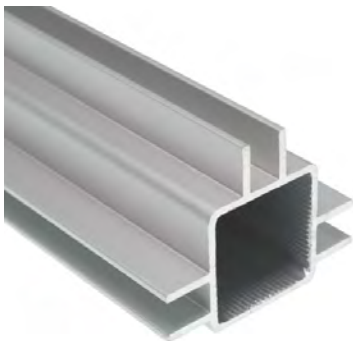


Part No.
<i>FF100ALZ208</i>
<i>FF100ALZ210</i>
<i>FF100ALZ212</i>

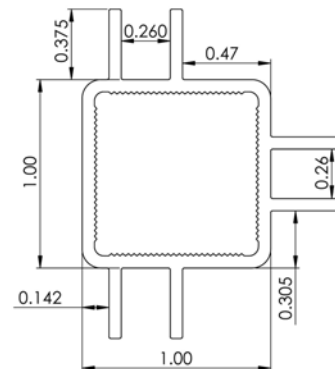


3-SIDED ALUMINUM TUBE PROFILE

Material: Aluminum 6063-T5

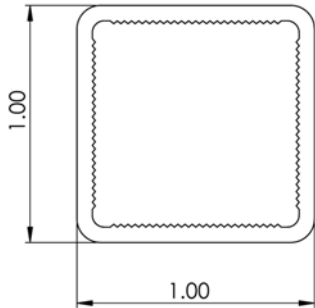


Part No.
<i>FF100ALZ308</i>
<i>FF100ALZ310</i>
<i>FF100ALZ312</i>



1" SQUARE TUBE PROFILE

Material: Aluminum 6105-T5

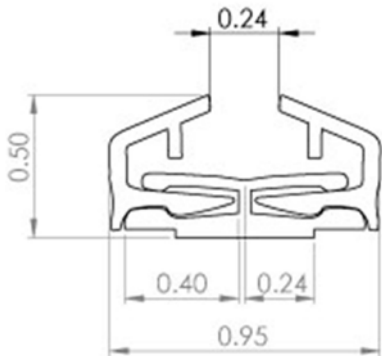


Part No.
FF100AL08
FF100AL10
FF100AL12



CASING TUBE FOR 1/4" MATERIAL

Material: PVC

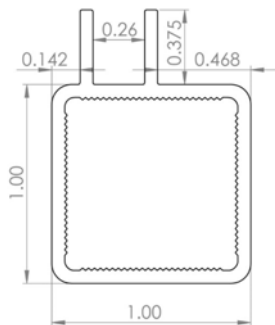


Part No.
GL25PVC

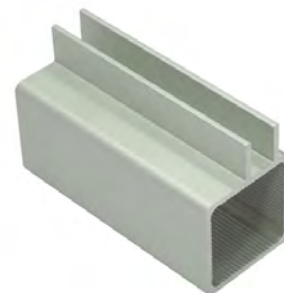


1-SIDED ALUMINUM TUBE PROFILE

Material: Aluminum 6063-T5



Part No.
FF100ALZ108
FF100ALZ110
FF100ALZ112

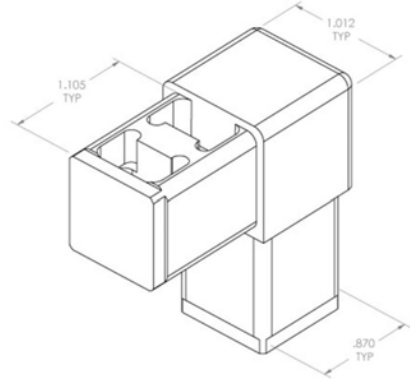


2-WAY 90° CORNER JOINT

Material: Zytel® ST801 Super Tough



Part No.
<i>FFC2STBK</i>

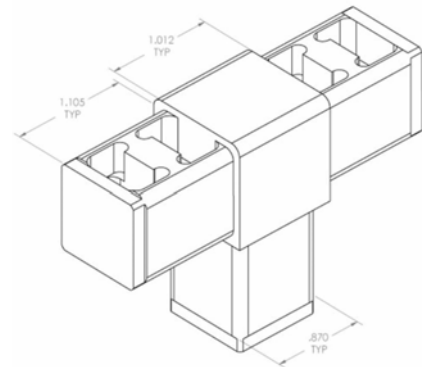


3-WAY TEE JOINT

Material: Zytel® ST801 Super Tough



Part No.
<i>FFT3STBK</i>

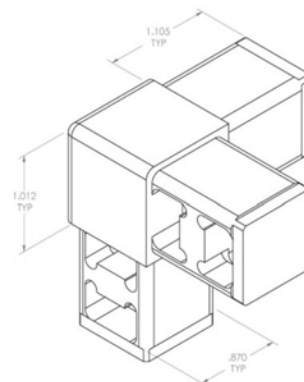


3-WAY CORNER JOINT

Material: Zytel® ST801 Super Tough

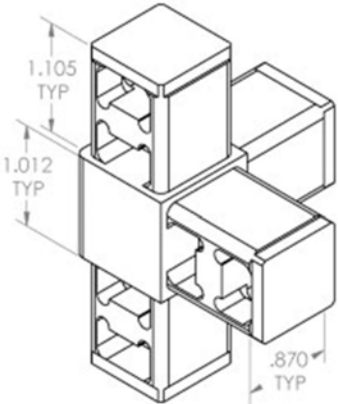


Part No.
<i>FFC3STBK</i>



4-WAY CORNER JOINT

Material: Zytel® ST801 Super Tough

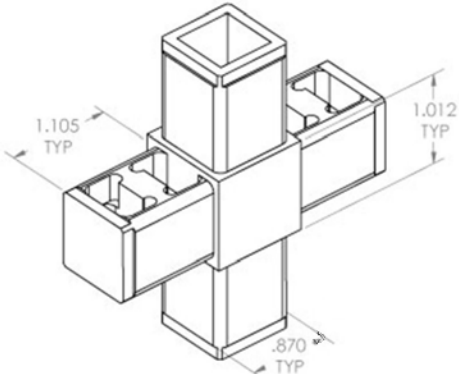


Part No.
FFC4STBK



4-WAY CROSS JOINT

Material: Zytel® ST801 Super Tough

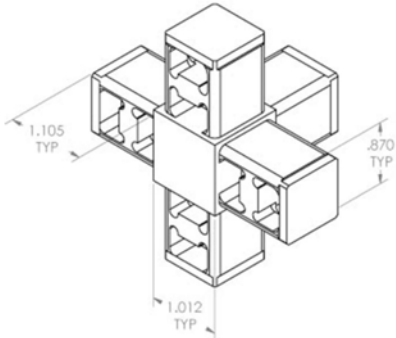


Part No.
FFCR4STBK



5-WAY CORNER JOINT

Material: Zytel® ST801 Super Tough



Part No.
FFC5STBK

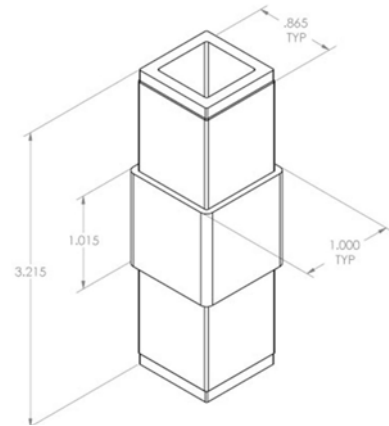


2-WAY STRAIGHT CONNECTOR

Material: Zytel® ST801 Super Tough



Part No.
FFS2STBK

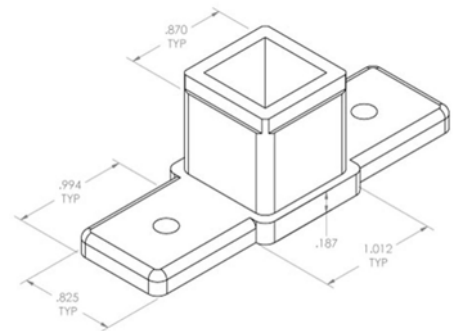


INTERNAL CONNECTOR

Material: Zytel® ST801 Super Tough



Part No.
FFICSTBK

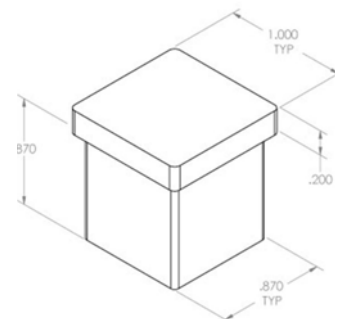


BLOCK END

Material: Zytel® ST801 Super Tough

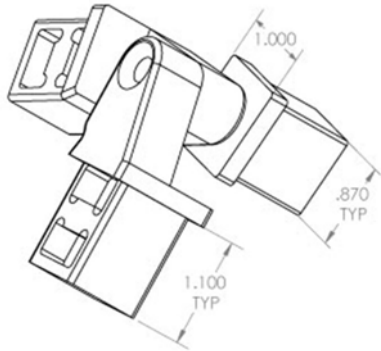


Part No.
FFBESTBK



3-WAY CONNECTOR WITH ADJ. ANGLES

Material: Zytel® ST801 Super Tough

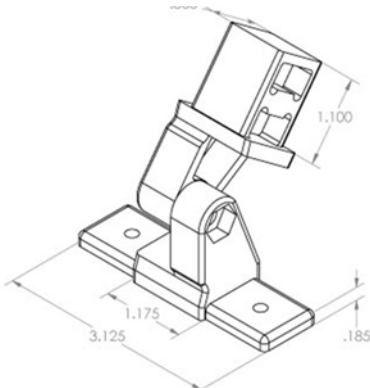


Part No.
FF3CASTBK



ANGLED CONNECTOR 1

Material: Zytel® ST801 Super Tough

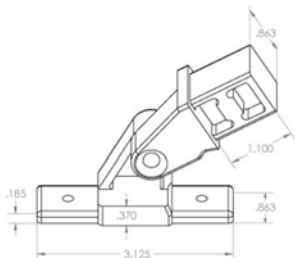


Part No.
FF1CASTBK



ANGLED CONNECTOR 2

Material: Zytel® ST801 Super Tough



Part No.
FF2CASTBK

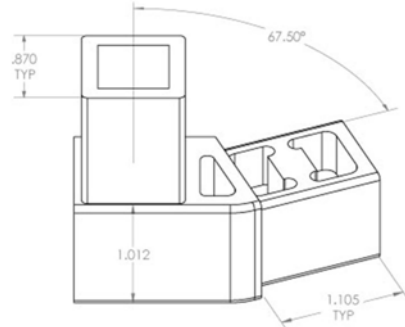


2-WAY 22.5° RIGHT CONNECTOR

Material: Zytel® ST801 Super Tough



Part No.
FF22STBKHR

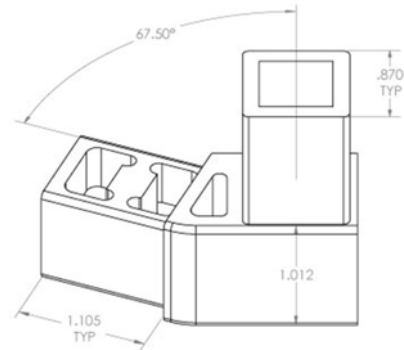


2-WAY 22.5° LEFT CONNECTOR

Material: Zytel® ST801 Super Tough



Part No.
FF22STBKHL

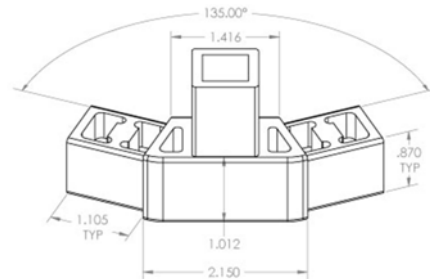


3-WAY 45° CONNECTOR

Material: Zytel® ST801 Super Tough

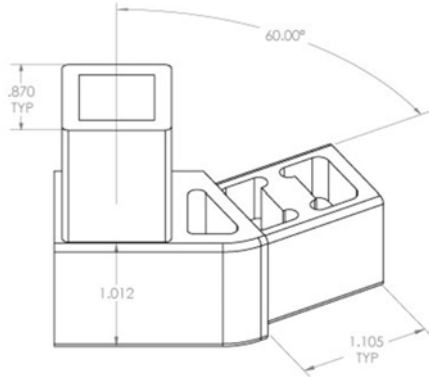


Part No.
FF45STBK



2-WAY 30° RIGHT CONNECTOR

Material: Zytel® ST801 Super Tough

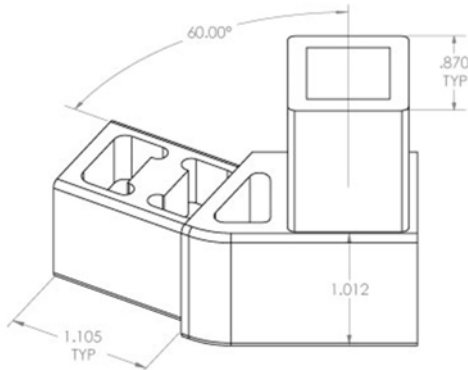


Part No.
FF30BKHR



2-WAY 30° LEFT CONNECTOR

Material: Zytel® ST801 Super Tough

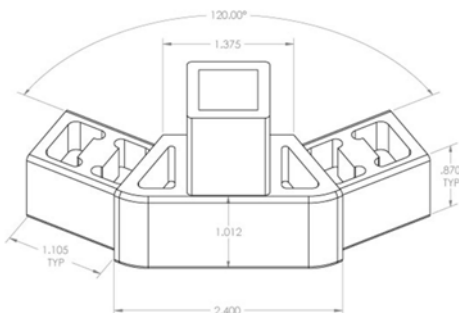


Part No.
FF30STBKHL



3-WAY 30° CONNECTOR

Material: Zytel® ST801 Super Tough



Part No.
FF30STBK



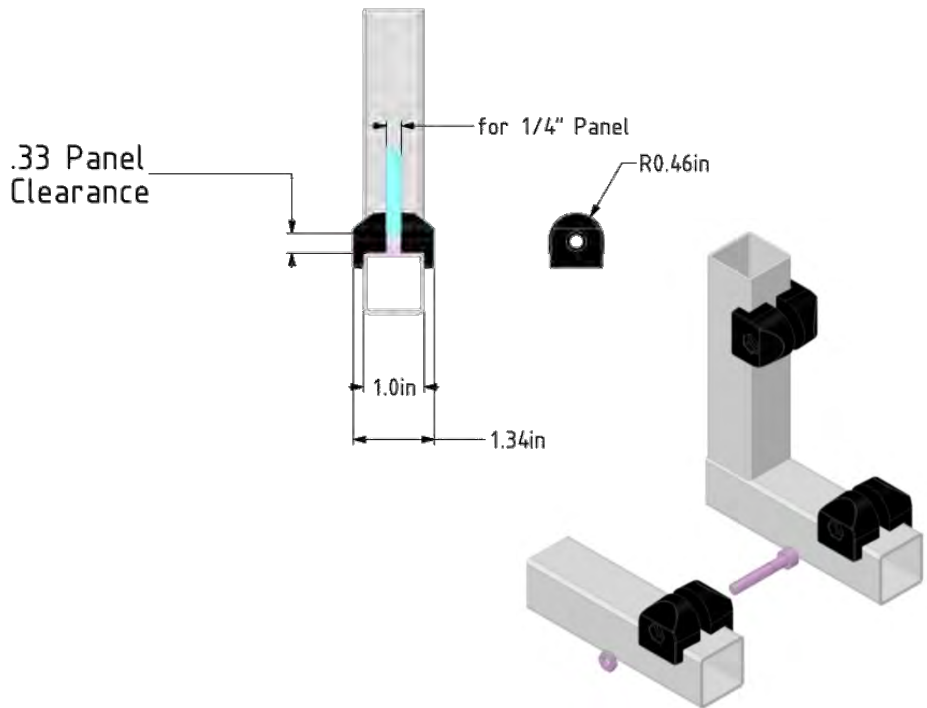
FAST FRAME[®] PANEL CLAMPS

Material: Delrin

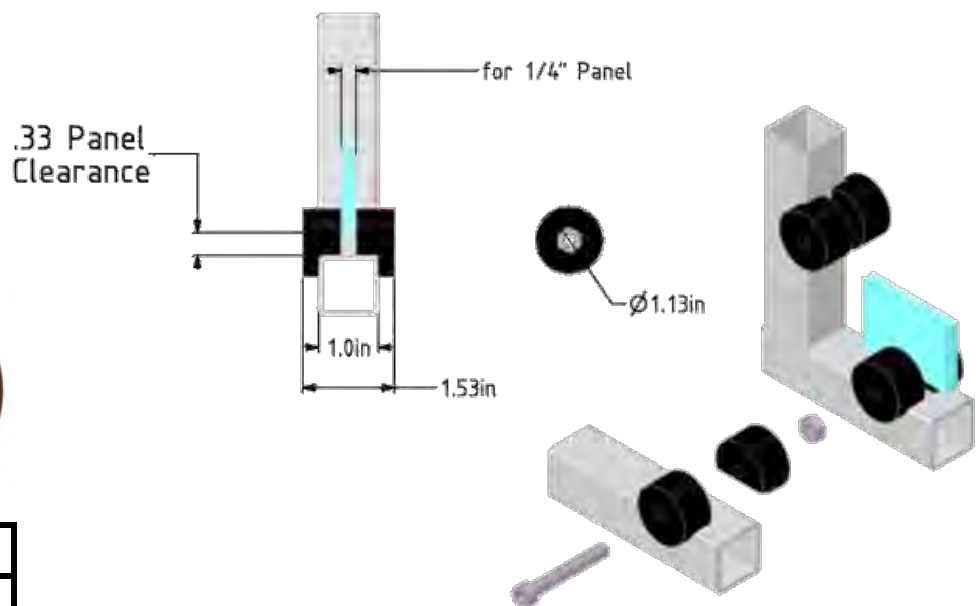
Usage: For 1" square aluminum tubing and for 1/4" polycarbonate panels inside; fits Speed Frame[™] tubing



Part No.
<i>MPPC214</i>



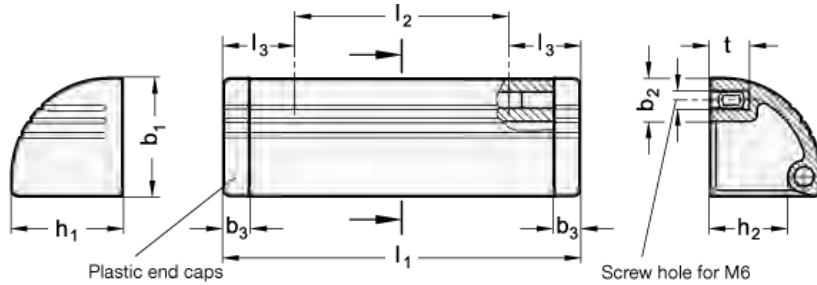
Part No.
<i>MPPCH14</i>



ALUMINUM SAFETY HANDLE

Material: Aluminum with plastic end caps

Usage: For use with guarding systems on machines, automation systems with double-hinged doors; adds additional safety element for operators' knuckles



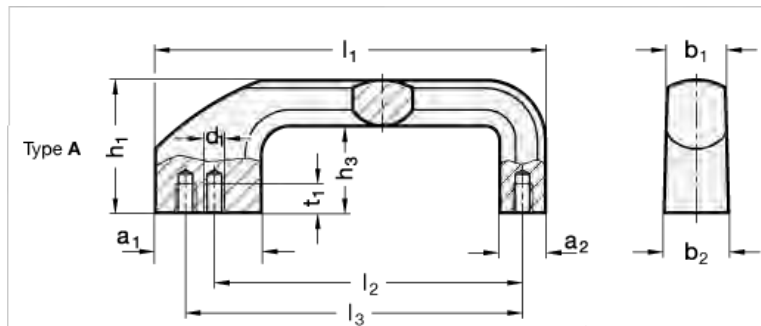
Part No.
MP630EL

	l_1	b_1	b_2	b_3	h_1	h_2	l_2	l_3	t
Inch	4.33	1.42	.51	.31	1.34	.94	2.6	.87	.47
mm	110	36	13	8	34	24	66	22	12

HEAVY DUTY ALUMINUM HANDLE

Material: Aluminum

Usage: Ideal for applications requiring a sturdy, rugged grip and a thumb rest on the front leg; choice of two center hole mountings



Part No.	Color
<i>MP631AEL</i>	Silver
<i>MP631ABK</i>	Black

	l_1	a_1	a_2	b_1	b_2	h_1	h_3
Inch	6.38	1.5	.75	.98	1.10	2.17	1.42
mm	162	38	19	25	28	55	36

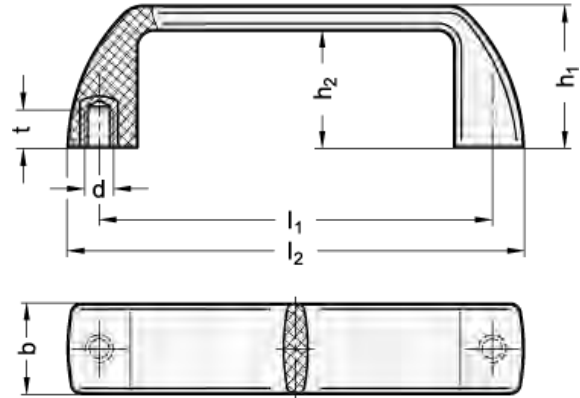
STANDARD DUTY HANDLE

Material: Glass-reinforced nylon with tapped inserts

Usage: Economical medium duty handle for use with cabinets, doors, and other applications



Part No.
MP631NBK516



	b	l ₁	d	h ₁	h ₂	t	l ₂
Inch	1.02	4.6	5/16-18	1.57	1.26	.35	5.24
mm	26	117	-	40	32	9	133

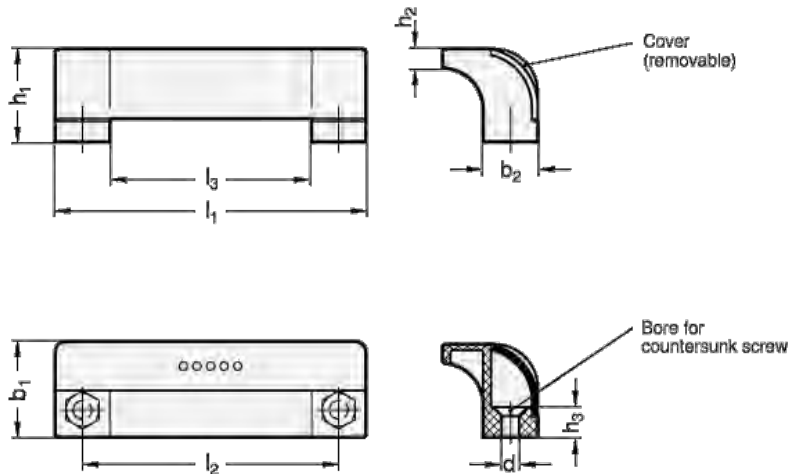
SAFETY HANDLE

Material: Plastic with plastic end caps

Usage: For use with guarding systems on machines, automation systems with double-hinged doors; adds additional safety element for operators' knuckles



Part No.
MP630NBK

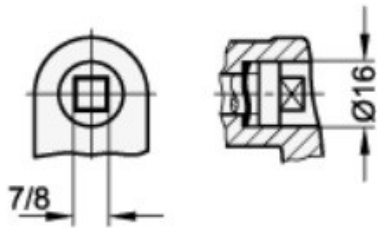


	l ₁	l ₂	l ₃	b ₁	b ₂	d	h ₁	h ₂	h ₃	h ₄	t
Inch	4.49	3.68	2.91	1.38	.75	.26	1.30	.28	.43	.35	.20
mm	114	93.5	74	35	19	6.5	33	7	11	9	5

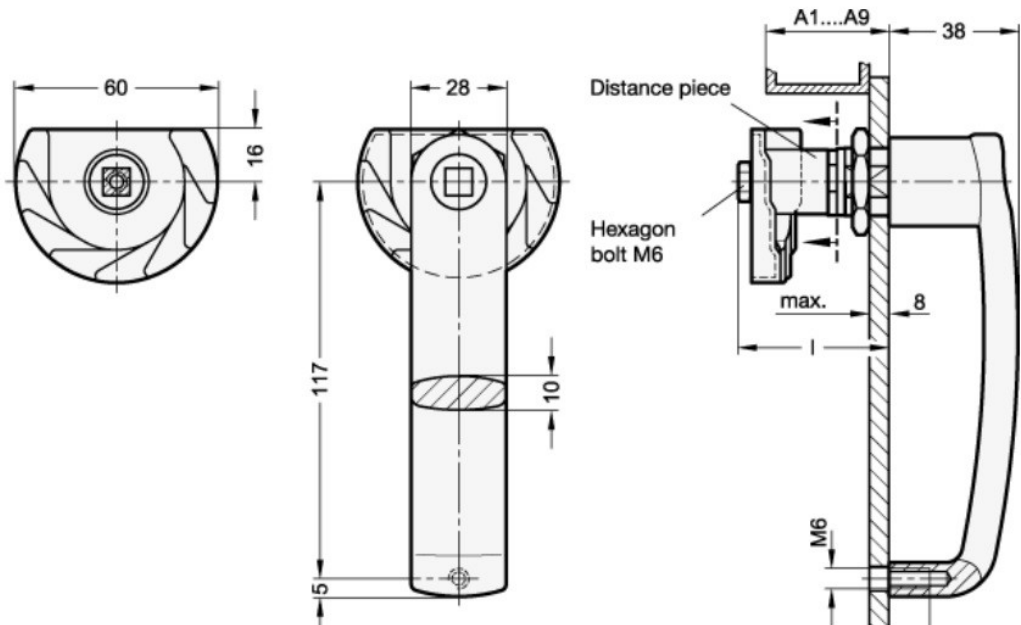
DOOR HANDLE WITH LOCKING MECHANISM

Material: Zinc die-cast, powder coated

Usage: For use with applications that require a U-handle and locking mechanism



Part No.
MP632ZDBK



	A ₁	A ₂	A ₃	A ₄	A ₅	A ₆	A ₇	A ₈	A ₉
Inch	35	40	45	50	55	60	65	70	75
mm	17-25	22-30	27-35	32-40	37-40	37-45	42-50	52-60	57-65

Clamping range A₁ to A₉ (door + frame thickness)

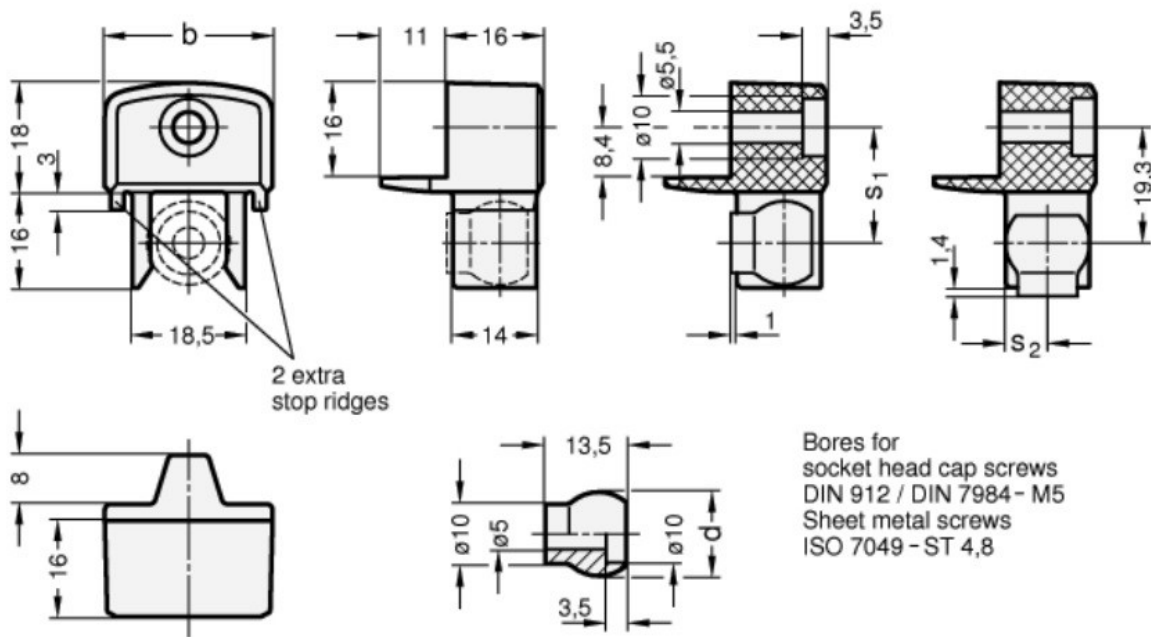
BALL-SHAPED DOOR CATCH

Material: Catch body, acetal; ball, glass-reinforced nylon

Usage: Consists of a catch body to be fixed to a frame and a ball to be fixed to a door



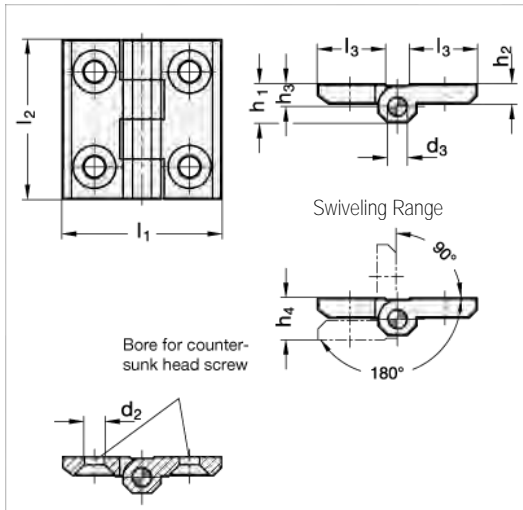
Part No.
<i>MP633</i>



	b	d Ball-Ø	s₁ min	max	s₂ min	max	Holding force in N
Inch	1.10	.55	2.91	1.38	.75	.26	
mm	28	14	17.8	19.3	7.9	9.9	

ZINC DIE-CAST HINGE

Material: Zinc die-cast

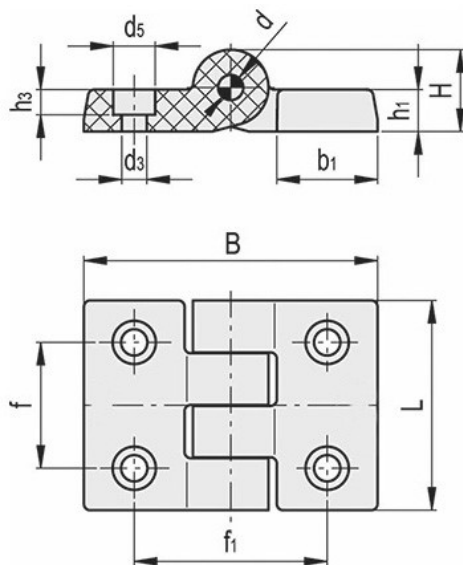


Part No.
MP634ZD

	l_1	l_2	d_1	d_2	d_3	h_1	h_2	h_3	h_4	l_3
Inch	2.36	2.36	-	.33	.31	.59	.31	.33	.67	.85
mm	60	60		8.3	8	15	8	8.5	17	21.5

STANDARD DUTY HINGE

Material: Reinforced nylon

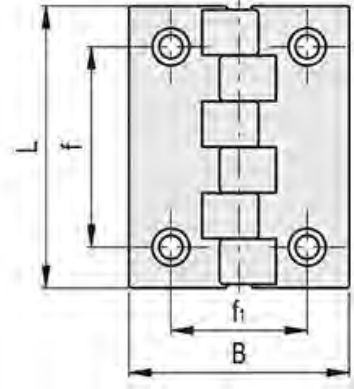
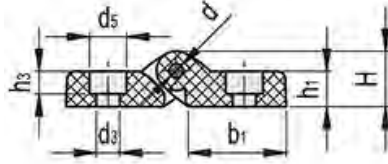


Part No.
MP635NBK

	l_1	l_2	d_3	h_1	h_2	h_3	l_3	l_4
Inch	1.89	1.89	.20	.81	.49	.57	.59	.67
mm	48	48	5	20.5	12.5	14.5	15	17

HEAVY DUTY PLASTIC HINGE

Material: Reinforced nylon

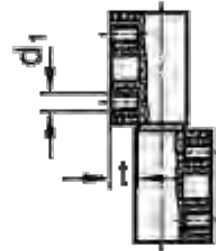
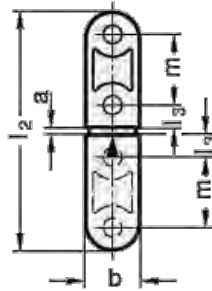
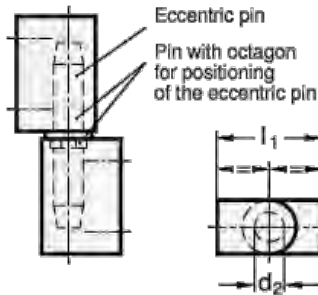


Part No.	Fastener
MP634NBKAA14	1/4"
MP634NBKCC516	5/16"

	L	B	f	f ₁	h
Inch	4.02	3.15	2.85	1.95	.81
mm	102	80	72.5	49.5	20.5

LIFT-OFF HINGE

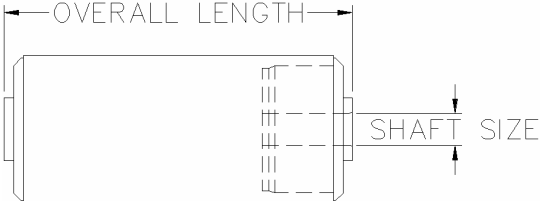
Material: Reinforced nylon



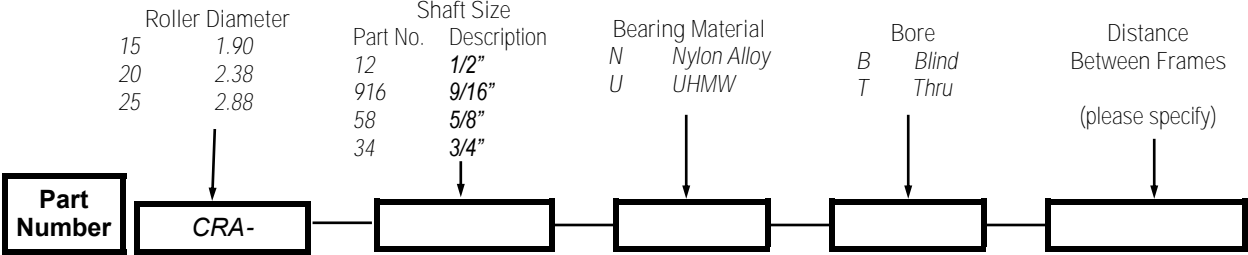
Part No.
MP634NBK

	l ₁	l ₂	a	b	d ₁	d ₂	l ₃	l ₄	m	t
Inch	1.10	2.52	.08	.57		.31	.24	.47	.75	.30
mm	28	64	2	14.5	M5	8	6	12	19	7.5

PVC ROLLER W/ SLEEVE BEARING

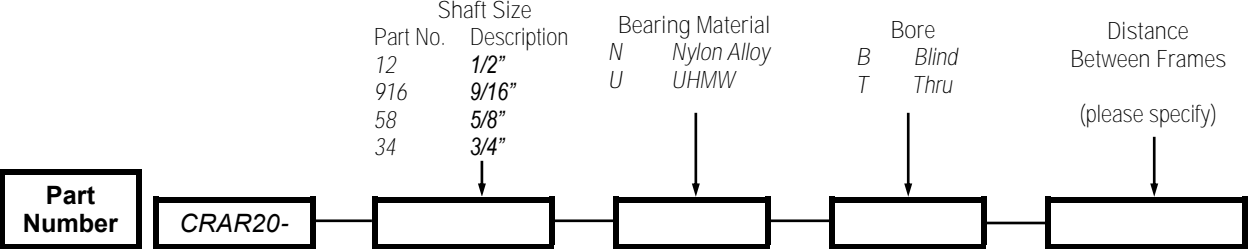
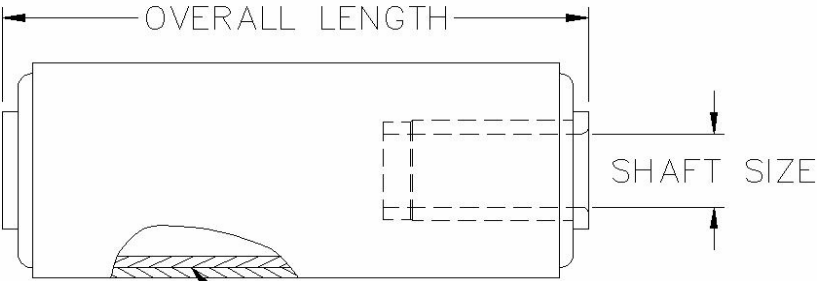


Please use the formula below to specify your needs.



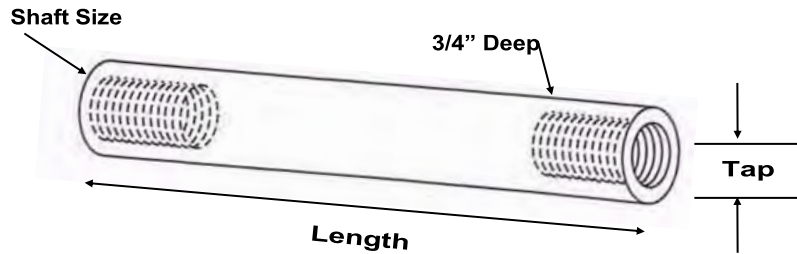
REINFORCED PVC ROLLER

Gray PVC Roller with reinforced tubing inside to allow ten times the strength and rigidity of standard rollers. Available in thru bore or blind bore.



ROUND ROLLER SHAFT

Material: Made of 303 stainless steel, this roller shaft was designed for quick assembly of rollers and frame together.

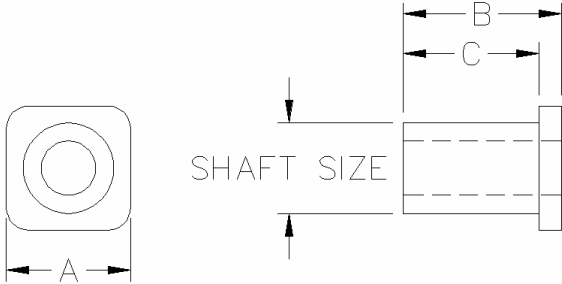


Part No.	Length	Tap	Shaft Size
MP5242T350516	3.50"	5/16-18	1/2" 12.7 mm
MP5242T35038	88.9 mm	3/8-16	
MP5242T425516	4.25"	5/16-18	
MP5242T42538	107.95 mm	3/8-16	
MP5242T475516	4.75"	5/16-18	
MP5242T47538	120.65 mm	3/8-16	
MP5242T625516	6.25"	5/16-18	
MP5242T62538	158.75 mm	3/8-16	
MP5242T775516	7.75"	5/16-18	
MP5242T77538	196.85 mm	3/8-16	

Part No.	Length	Tap	Shaft Size
MP5322T35038	3.50" 88.9 mm	3/8-16	5/8" 15.875 mm
MP5322T42538	4.25" 107.95 mm		
MP5322T47538	4.75" 120.65 mm		
MP5322T62538	6.25" 158.75 mm		
MP5322T77538	7.75" 198.85 mm		

ACETAL STUB SHAFT

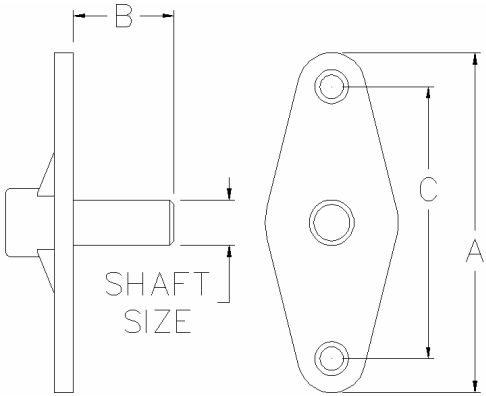
Usage: Light duty stub shaft used with a 5/16-16 x 3/4 hex bolt through the side of the frame; designed for light duty applications; can run in dry or wet environments to provide a totally maintenance-free service, to improve cleanliness, and to reduce noise levels



Part No.	A	B	C	Shaft Size
MP50012P	.6875" 17.46 mm	.875" 22.22 mm	.750" 19.05 mm	1/2" 12.7 mm

STUB SHAFT

Material: Reinforced nylon
Usage: Bolt to outside of conveyor for easy removal of roller.



Part No.	A	B	C	Shaft Size
MP50012S	3.750" 95.25 mm	1.250" 31.75 mm	3.00" 76.2 mm	1/2" 12.7 mm

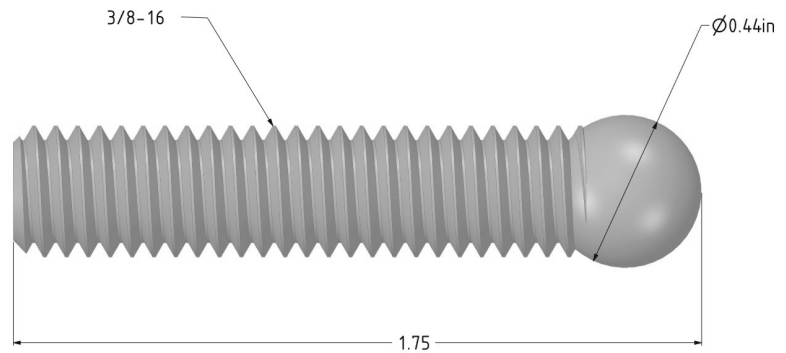
STUB SHAFT WITH ROUND BALL

Material: Stainless steel

Description: 3/8-16 thread, overall length 1 3/4"; 7/16" ball for 1/2" shaft size bearing



Part No.
<i>MP500716</i>



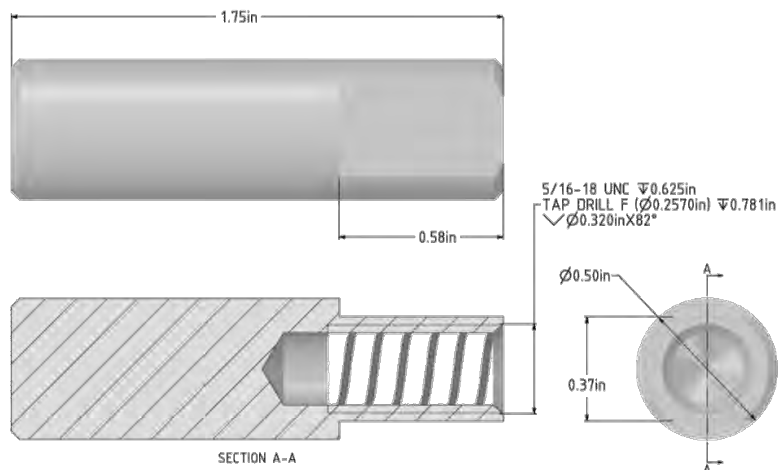
STUB SHAFT WITH INTERNAL THREADS

Material: Stainless steel

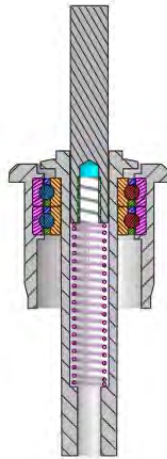
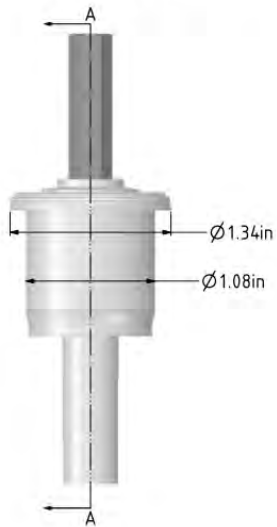
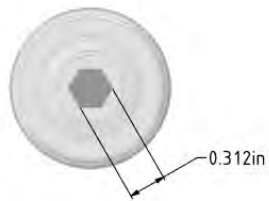
Description: 5/16 thread, overall length 1 3/4"; for 1/2" shaft size bearing



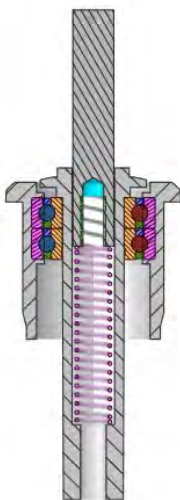
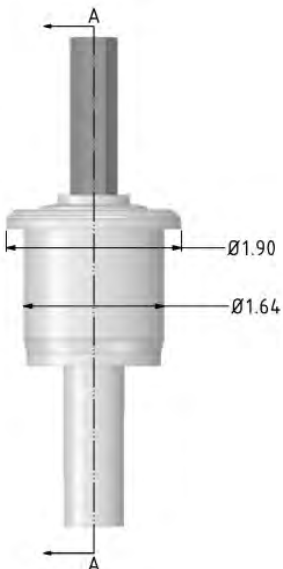
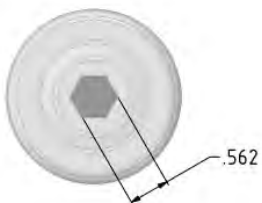
Part No.
<i>MP50012SH</i>



SPRING-LOADED HEX ROLL END BEARINGS



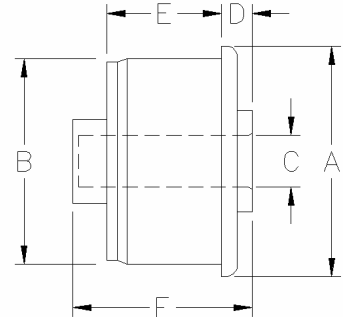
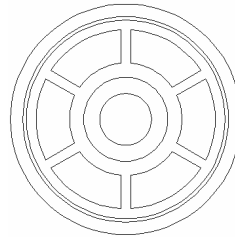
Part No.	Shaft Size
MP1040SLR516HSS	5/16"



Part No.	Shaft Size
MP1540SLR716HSS	7/16"

ROLL END BEARING

Material: Nylon Alloy. Can withstand heat up to 149 degrees.



Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft C	Hub D	E	Shaft Length F			
MP82412BB	.922	3/4" EMT	.049	.824	1/2"	3/16"	1.375	1.75			
MP82412TB											
MP83312BB	1.050	3/4" SCH 40	.113	1.049	3/8"	1/4"					
MP83312TB											
MP104038BB	1.315	1" SCH 40	.133						1.049	3/8"	1/4"
MP104038TB											
MP104012BB											
MP104012TB											
MP1040916BB											
MP1040916TB											
MP104938BB	1.163	1" EMT	.057						1.049	3/8"	1/4"
MP104938TB											
MP104912BB											
MP104912TB											
MP1049916BB											
MP1049916TB											
MP124012BB	1.660	1 1/4" SCH 40	.140						1.380	1/2"	3/8"
MP124012TB											
MP1240916BB											
MP1240916TB											
MP124058BB											
MP124058TB											

ROLL END BEARING

Material: Nylon Alloy. Can withstand heat up to 149 degrees.

Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft C	Hub D	E	Shaft Length F
MP138012BB	1.510	1 1/4" EMT	.065	1.380	1/2"	3/8"	1.060	1.75
MP138012TB					9/16"			
MP1380916BB					5/8"			
MP1380916TB								
MP138058BB								
MP138058TB								
MP151612BB	1.500	1 1/2" 16 GA		1.370	1/2"	3/8"	1.060	1.75
MP151612TB					9/16"			
MP1516916BB					5/8"			
MP1516916TB								
MP151658BB								
MP151658TB								
MP154012BB	1.900	1 1/2" SCH 40	.145	1.610	1/2"	3/8"	1.060	1.75
MP154012TB					9/16"			
MP1540916BB					5/8"			
MP1540916TB								
MP154058BB								
MP154058TB								
MP158012BB	1.740	1 1/2" SCH 80	.200	1.500	1/2"	3/8"	1.060	1.75
MP158012TB					9/16"			
MP1580916BB					5/8"			
MP1580916TB								
MP158058BB								
MP158058TB								
MP161012BB	1.740	1 1/2" EMT	.065	1.610	1/2"	3/8"	1.060	1.75
MP161012TB					9/16"			
MP1610916BB					5/8"			
MP1610916TB								
MP161058BB								
MP161058TB								
MP171612BB	1.750	1 3/4" 16 GA		1.620	1/2"	3/8"	1.060	1.75
MP171612TB								

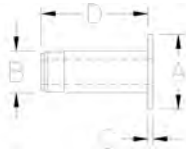
ROLL END BEARING

Material: Nylon Alloy. Can withstand heat up to 149 degrees.

Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft C	Hub D	E	Shaft Length F					
MP1716916BB	1.750	1 3/4" 16 GA	.065	1.620	9/16"								
MP1716916TB													
MP171658BB					5/8"								
MP171658TB													
MP204038BB	2.375	2" SCH 40	.154	2.067	3/8"	3/8"	1.060	1.75					
MP204038TB													
MP204012BB					1/2"								
MP204012TB													
MP2040916BB					9/16"								
MP2040916TB													
MP204058BB					5/8"								
MP204058TB													
MP206738BB					2.197		2" EMT		.065	2.067	3/8"	3/8"	1.125
MP206738TB													
MP206712BB											1/2"		
MP206712TB													
MP2067916BB	9/16"												
MP2067916TB													
MP206758BB	5/8"												
MP206758TB													
MP208038BB	2.375	2" SCH 80	.218	1.939	3/8"		1.060						
MP208038TB													
MP208012BB					1/2"								
MP208012TB													
MP2080916BB					9/16"								
MP2080916TB													

ROLL END BEARING

Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft C	Hub D	E	Shaft Length F
MP208058BB	2.375	2" SCH 80	.218	1.939	5/8"		1.060	
MP208058TB								
MP221612BB	2.250	2 1/4" 16 GA		2.120	1/2"			
MP221612TB								
MP2216916BB								
MP2216916TB					9/16"			
MP221658BB								
MP221658TB					5/8"			
MP221658TB								
MP251612BB	2.500	2 1/2" 16 GA	.065	2.370	1/2"	3/8"	1.250	1.75
MP251612TB								
MP2516916BB								
MP2516916TB					9/16"			
MP251658BB								
MP251658TB					5/8"			
MP251658TB								
MP251812BB		2 1/2" 18 GA	.049	2.402	1/2"			
MP251812TB								
MP2518916BB								
MP2518916TB					9/16"			
MP251858BB								
MP251858TB					5/8"			
MP251858TB								
MP2750716BB	2.750	2 3/4" 16 GA	.065	2.620	7/16"			
MP2750716TB								
MP275012BB								
MP275012TB					1/2"			
MP2750916BB								
MP2750916TB					9/16"			
MP275058BB								
MP275058TB					5/8"			

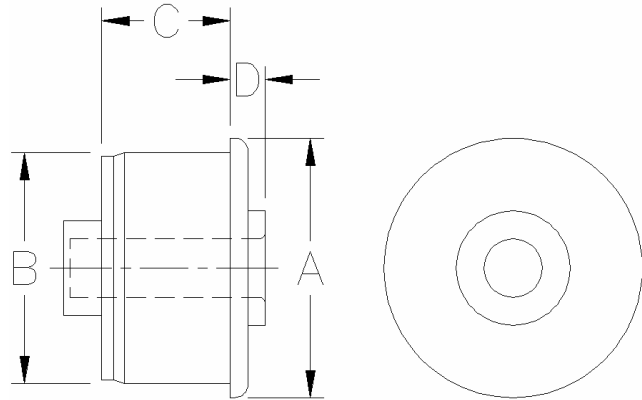


Part No.	A	B	C	D	Shaft Size
MP1412	.625	.0545	0.065	1.400	1/4"
MP51612					5/16"

Material: Nylon Alloy. Can withstand heat up to 149 degrees.
Usage: For pinchain, press insert into one-piece nylon roll end bearing to reduce bore size.

ABS ROLL END BEARING FOR PVC PIPE

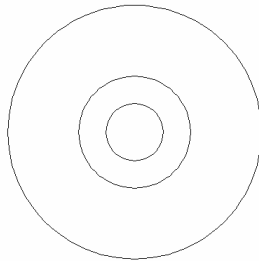
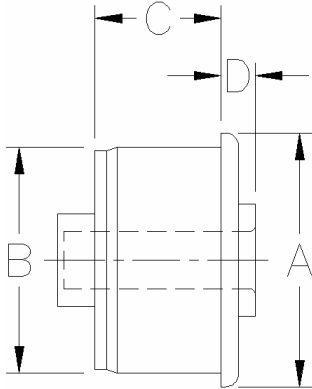
Inserts: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.



Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size	
<i>MPA154012GUTB</i>	Gray	Thru	1 1/2" SCH 40	1.900	1.610	.145	1.180	.290	1/2"	
<i>MPA154012WUTB</i>	White									
<i>MPA154012GUBB</i>	Gray	Blind								
<i>MPA154012WUBB</i>	White									
<i>MPA1540916GUTB</i>	Gray	Thru							9/16"	
<i>MPA1540916WUTB</i>	White									
<i>MPA1540916GUBB</i>	Gray	Blind								
<i>MPA1540916WUBB</i>	White									
<i>MPA154058GUTB</i>	Gray	Thru								5/8"
<i>MPA154058WUTB</i>	White									
<i>MPA154058GUBB</i>	Gray	Blind								
<i>MPA154058WUBB</i>	White									
<i>MPA154034GUTB</i>	Gray	Thru	3/4"							
<i>MPA154034WUTB</i>	White									

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.



Part No.	Shell Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size	
MPA1540W12GUTB	W / G	Thru	1 1/2" SCH 40	1.900	1.610	.145	1.180	.290	1/2"	
MPA1540W12WUTB	W / W									
MPA1540W12GUBB	W / G	Blind								
MPA1540W12WUBB	W / W									
MPA1540W916GUTB	W / G	Thru								9/16"
MPA1540W916WUTB	W / W									
MPA1540W916GUBB	W / G	Blind								
MPA1540W916WUBB	W / W									
MPA1540W58GUTB	W / G	Thru							5/8"	
MPA1540W58WUTB	W / W									
MPA1540W58GUBB	W / G	Blind								
MPA1540W58WUBB	W / W									
MPA1540W34GUTB	W / G	Thru	3/4"							
MPA1540W34WUTB	W / W									

MPA = ABS outside shell (natural color) **1540** = 1 1/2" SCH 40 **W** = white outside shell
34 = 3/4" shaft **G** = gray insert
T = thru-shaft bore **B** = blind bore (limited hole)

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA158012GUTB	Gray	Thru	1 1/2" SCH 80	1.900	1.500	.200	1.180	.290	1/2"
MPA158012WUTB	White								
MPA158012GUBB	Gray	Blind							
MPA158012WUBB	White								
MPA1580916GUTB	Gray	Thru							
MPA1580916WUTB	White								
MPA1580916GUBB	Gray	Blind							
MPA1580916WUBB	White								
MPA158058GUTB	Gray	Thru							
MPA158058WUTB	White								
MPA158058GUBB	Gray	Blind							
MPA158058WUBB	White								

Part No.	Shell Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA1580W12GUTB	W / G	Thru	1 1/2" SCH 80	1.900	1.500	.200	1.180	.290	1/2"
MPA1580W12WUTB	W / W								
MPA1580W12GUBB	W / G	Blind							
MPA1580W12WUBB	W / W								
MPA1580W916GUTB	W / G	Thru							
MPA1580W916WUTB	W / W								
MPA1580W916GUBB	W / G	Blind							
MPA1580W916WUBB	W / W								
MPA1580W58GUTB	W / G	Thru							
MPA1580W58WUTB	W / W								
MPA1580W58GUBB	W / G	Blind							
MPA1580W58WUBB	W / W								

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA204012GUTB	Gray	Thru	2" SCH 40	2.375	2.067	.154	1.190	.290	1/2"
MPA204012WUTB	White								
MPA204012GUBB	Gray	Blind							
MPA204012WUBB	White								
MPA2040916GUTB	Gray	Thru							
MPA2040916WUTB	White								
MPA2040916GUBB	Gray	Blind							
MPA2040916WUBB	White								
MPA204058GUTB	Gray	Thru							
MPA204058WUTB	White								
MPA204058GUBB	Gray	Blind							
MPA204058WUBB	White								
MPA204034GUTB	Gray	Thru							
MPA204034WUTB	White								
MPA204034GUBB	Gray	Blind							
MPA204034WUBB	White								

Part No.	Shell / Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA2040W12GUTB	W / G	Thru	2" SCH 40	2.375	2.067	.154	1.190	.290	1/2"
MPA2040W12WUTB	W / W								
MPA2040W12GUBB	W / G	Blind							
MPA2040W12WUBB	W / W								
MPA2040W916GUTB	W / G	Thru							
MPA2040W916WUTB	W / W								
MPA2040W916GUBB	W / G	Blind							
MPA2040W916WUBB	W / W								

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Shell / Insert		Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
	Shell	Insert								
MPA2040W58GUTB	W	G	Thru	2" SCH 40	2.375	2.067	.154	1.190	.290	5/8"
MPA2040W58WUTB	W	W								
MPA2040W58GUBB	W	G	Blind							
MPA2040W58WUBB	W	W								
MPA2040W34GUTB	W	G	Thru							3/4"
MPA2040W34WUTB	W	W								
MPA2040W34GUBB	W	G	Blind							
MPA2040W34WUBB	W	W								

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA208012GUTB	Gray	Thru	2" SCH 80	2.375	1.939	.218	1.190	.290	1/2"
MPA208012WUTB	White								
MPA208012GUBB	Gray	Blind							
MPA208012WUBB	White								
MPA2080916GUTB	Gray	Thru							9/16"
MPA2080916WUTB	White								
MPA2080916GUBB	Gray	Blind							
MPA2080916WUBB	White								
MPA208058GUTB	Gray	Thru	5/8"						
MPA208058WUTB	White								
MPA208058GUBB	Gray	Blind							
MPA208058WUBB	White								
MPA208034GUTB	Gray	Thru		3/4"					
MPA208034WUTB	White								
MPA208034GUBB	Gray	Blind							
MPA208034WUBB	White								

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Shell Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA2080W12GUTB	W / G	Thru	2" SCH 80	2.375	1.939	.218	1.190	.290	1/2"
MPA2080W12WUTB	W / W	Thru							
MPA2080W12GUBB	W / G	Blind							
MPA2080W12WUBB	W / W	Blind							
MPA2080W916GUTB	W / G	Thru							9/16"
MPA2080W916WUTB	W / W	Thru							
MPA2080W916GUBB	W / G	Blind							
MPA2080W916WUBB	W / W	Blind							
MPA2080W58GUTB	W / G	Thru							5/8"
MPA2080W58WUTB	W / W	Thru							
MPA2080W58GUBB	W / G	Blind							
MPA2080W58WUBB	W / W	Blind							
MPA2080W34GUTB	W / G	Thru							3/4"
MPA2080W34WUTB	W / W	Thru							
MPA2080W34GUBB	W / G	Blind							
MPA2080W34WUBB	W / W	Blind							

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA254012GUTB	Gray	Thru	2 1/2" SCH 40	2.875	2.469	.203"	1.300"	.330	1/2"
MPA254012WUTB	White	Thru							
MPA254012GUBB	Gray	Blind							
MPA254012WUBB	White	Blind							
MPA2540916GUTB	Gray	Thru							9/16"
MPA2540916WUTB	White	Thru							
MPA2540916GUBB	Gray	Blind							
MPA2540916WUBB	White	Blind							

ABS ROLL END BEARING FOR PVC PIPE

Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA254058GUTB	Gray	Thru	2 1/2" SCH 40	2.875	2.469	.203	1.300	.330	5/8"
MPA254058WUTB	White								
MPA254058GUBB	Gray	Blind							
MPA254058WUBB	White								
MPA254034GUTB	Gray	Thru							3/4"
MPA254034WUTB	White								
MPA254034GUBB	Gray	Blind							
MPA254034WUBB	White								

Part No.	Shell Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size		
MPA2540W12GUTB	W / G	Thru	2 1/2" SCH 40	2.875	2.469	.203"	1.300"	.330	1/2"		
MPA2540W12WUTB	W / W										
MPA2540W12GUBB	W / G	Blind									
MPA2540W12WUBB	W / W										
MPA2540W916GUTB	W / G	Thru							9/16"		
MPA2540W916WUTB	W / W										
MPA2540W916GUBB	W / G	Blind									
MPA2540W916WUBB	W / W										
MPA2540W58GUTB	W / G	Thru								5/8"	
MPA2540W58WUTB	W / W										
MPA2540W58GUBB	W / G	Blind									
MPA2540W58WUBB	W / W										
MPA2540W34GUTB	W / G	Thru									3/4"
MPA2540W34WUTB	W / W										
MPA2540W34GUBB	W / G	Blind									
MPA2540W34WUBB	W / W										

ABS ROLL END BEARING FOR PVC PIPE

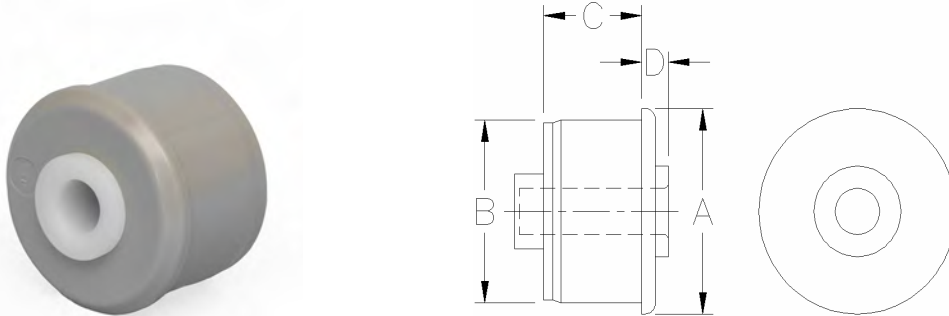
Insert: Gray bearing insert (G) is lubricated UHMW; white bearing insert (W) is natural UHMW. Thru-hole bearing insert is indicated by TB; blind-bore bearing insert is indicated by BB.

Part No.	Insert Material	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA304012GUTB	Gray	Thru	3" SCH 40	3.500	3.068	.432	1.290	.330	1/2"
MPA304012WUTB	White								
MPA304012GUBB	Gray								
MPA304012WUBB	White								
MPA3040916GUTB	Gray	Blind	3" SCH 40	3.500	3.068	.432	1.290	.330	9/16"
MPA3040916WUTB	White								
MPA3040916GUBB	Gray								
MPA3040916WUBB	White	Thru	3" SCH 40	3.500	3.068	.432	1.290	.330	5/8"
MPA304058GUTB	Gray								
MPA304058WUTB	White								
MPA304058GUBB	Gray								
MPA304058WUBB	White	Blind	3" SCH 40	3.500	3.068	.432	1.290	.330	5/8"

Part No.	Shell Insert	Bore	Tubing Gauge	O.D. A	I.D. B	Tubing Wall	C	D	Shaft Size
MPA3040W12GUTB	W / G	Thru	3" SCH 40	3.500	3.068	.432	1.290	.330	1/2"
MPA3040W12WUTB	W / W								
MPA3040W12GUBB	W / G	Blind	3" SCH 40	3.500	3.068	.432	1.290	.330	9/16"
MPA3040W12WUBB	W / W								
MPA3040W916GUTB	W / G	Thru	2 1/2" SCH 40	2.875	2.469	.203	1.300	.330	9/16"
MPA3040W916WUTB	W / W								
MPA3040W916GUBB	W / G	Blind	2 1/2" SCH 40	2.875	2.469	.203	1.300	.330	5/8"
MPA3040W916WUBB	W / W								
MPA3040W58GUTB	W / G	Thru	2 1/2" SCH 40	2.875	2.469	.203	1.300	.330	5/8"
MPA3040W58WUTB	W / W								
MPA3040W58GUBB	W / G	Blind	2 1/2" SCH 40	2.875	2.469	.203	1.300	.330	5/8"
MPA3040W58WUBB	W / W								

NYLON ROLL END FOR METAL TUBING

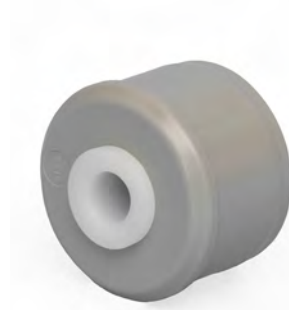
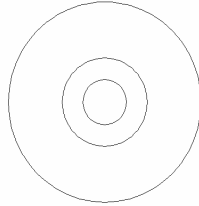
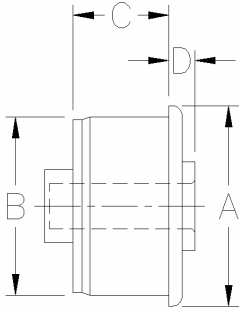
Material: Gray Roller End with white UHMW insert



Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft Insert	Hub
MP1380S12TB	1.51	1 1/4" 16 GA		1.380	1/2"	
MP1380S12BB					9/16"	
MP1380S916TB					5/8"	
MP1380S916BB						
MP1380S58TB						
MP1380S58BB						
MP1610S12TB	1.75	1 1/2" 16 GA	.065	1.610	1/2"	.375
MP1610S12BB					9/16"	
MP1610S916TB					5/8"	
MP1610S916BB						
MP1610S58TB						
MP1610S58BB						
MP2016S12TB	2.00	2" 16 GA		1.870	1/2"	
MP2016S12BB					9/16"	
MP2016S916TB					5/8"	
MP2016S916BB						
MP2016S58TB						
MP2016S58BB						

NYLON ROLL END FOR METAL TUBING

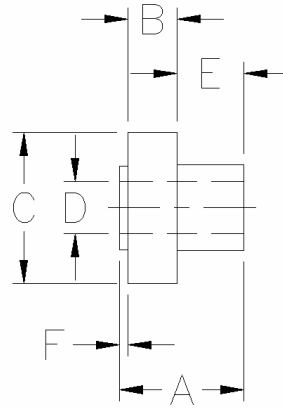
Material: Gray Roller End with white UHMW insert



Part No.	Tubing O.D. A	Tubing Gauge B	Tubing Wall	Tubing ID	Shaft Insert	Hub
MP2067S12TB	2.197	2" EMT	.065	2.067	1/2"	.375
MP2067S12BB					9/16"	
MP2067S916TB					5/8"	
MP2067S916BB						
MP2067S58TB						
MP2067S58BB						
MP2216S12TB	2.250	2 1/4" 16 GA	.065	2.120	1/2"	.375
MP2216S12BB					9/16"	
MP2216S916TB					5/8"	
MP2216S916BB						
MP2216S58TB						
MP2216S58BB						

COMBINER ROLLER

Material: Acetal



Part No.	A	B	C	D	E	F
MP77014	.635	.250	.775	.260	.335	.050

TUBE CAP

Material: ABS plastic

Usage: Serves as a smooth plastic cap. Practical and aesthetic plug cover for ends of square tubing.

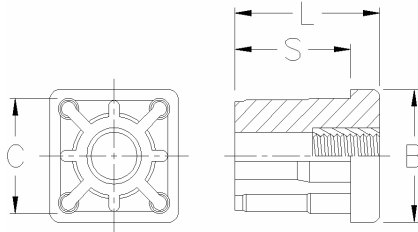


Part No.	Tube Size
MP5601.511	1.50" x .120 Square
MP5601.516	1.50" x .065 Square
MP5602.011	2.00" x .120 Square

THREADED TUBE END

Material: Reinforced nylon with brass insert.

Usage: Conveyor and machinery support for use with all Mason Plastics levelers.

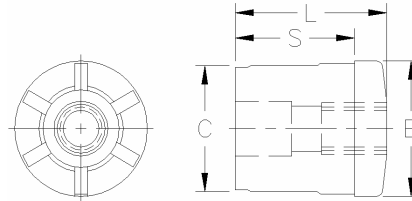


Part No.	Tube Size	Thread Size	B	C	L	S	Max. Load
MP6001638	1.00" x .065 Square	3/8-16	1.0	1.00	1.23	.970	1000 lbs.
MP6001610m	1.00" x .065 Square	10 mm	1.0	1.00	1.23	.970	1000 lbs.
MP6011112 MP6011158 MP6011134 MP6011116m MP6011120m	1.50" x .120 Square	1/2-13 5/8-11 3/4-10 16mm 20mm	1.5	1.26	1.7	1.38	1000 lbs.
MP6011612 MP6011658 MP6011634 MP6011616m MP6011620m	1.50" x .065 or 1.50" x .075 Square	1/2-13 5/8-11 3/4-10 16mm 20mm	1.5	1.37	1.7	1.38	1000 lbs.
MP6021112 MP6021158 MP6021134 MP6021116m MP6021120m	2.00" x 1.09 or 2.00" x .120 Square	1/2-13 5/8-11 3/4-10 16mm 20mm	2	1.78	2	1.58	1750 lbs.

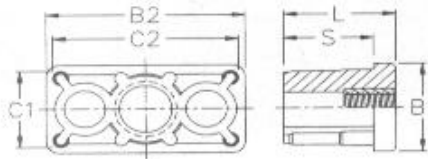
THREADED TUBE END

Material: Reinforced nylon with brass insert.

Usage: Conveyor and machinery support for use with all Mason Plastics levelers.



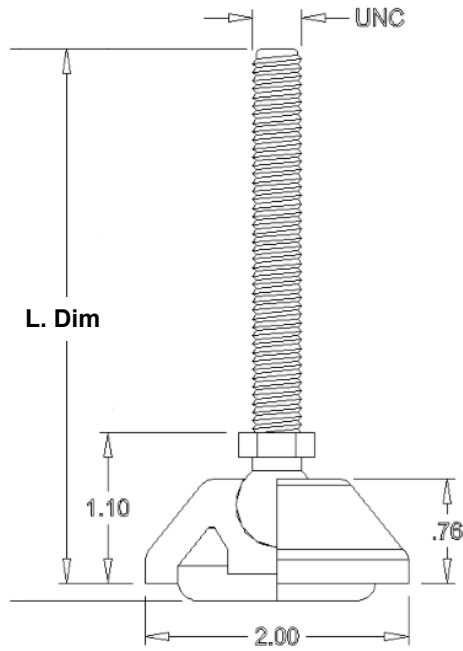
Part No.	Tube Size	Thread Size	B	C	L	S	Max. Load
MP6041612 MP6041658 MP6041634 MP6041616m MP6041620m	2.00" x .065 Round	1/2-13 5/8-11 3/4-10 16mm 20mm	2	1.76	2	1.57	1750 lbs.



Part No.	Tube Size	Thread Size	B2	C2	L	S	Max. Load
MP6052x316 MP6052x320 MP6052x334 MP6052x358	2" x 3" 11 Gauge Rectangle	16mm 20mm 3/4-10 5/8-11	3	2	2	1.57	1750 lbs.

2" ADJUSTABLE LEVELER W/ HEX METAL BALL

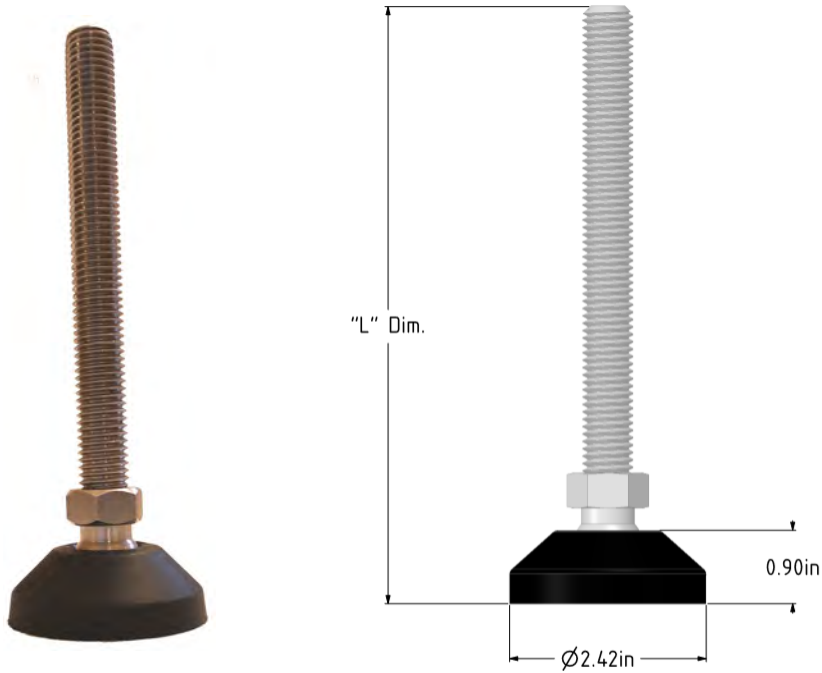
Usage: Conveyor and machinery support.
Maximum Load: 700 lbs.



Part Number		Thread Size	SS	L Dim.
With Vibration Pad	Without Vibration Pad			
<i>MPSOH702P338SS</i>	<i>MPSOH702338SS</i>	1/2-13	●	3.89"
<i>MPSOH702P312SS</i>	<i>MPSOH702312SS</i>			
<i>MPSOH702P358SS</i>	<i>MPSOH702358SS</i>	5/8-11		

2" HEAVY DUTY ADJUSTABLE LEVELER

Usage: Conveyor and machinery support
Maximum Load: 2000 lbs.



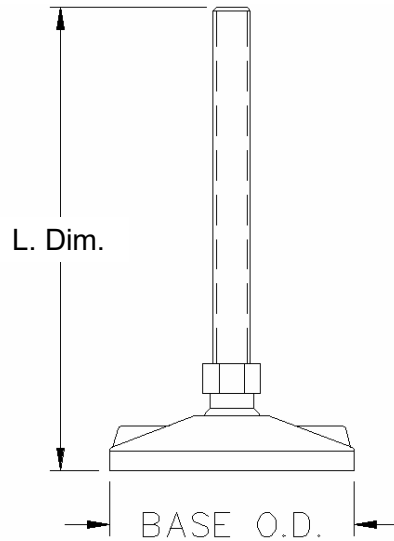
Part Number	Thread Size	Zinc-Plated	SS	L Dim.
MPSOH701558SS	5/8-11		●	6.22"
MPSOH701858SS				
MPSOH701834SS	3/4-10	●		7.71"
MPSOH701558PL	5/8-11			
MPSOH701858PL				
MPSOH701834PL	3/4-10			

Level-Lock Levelers	Thread Size	Zinc-Plated	SS	L Dim.
MPSOHL701558SS	5/8-11		●	6.22"
MPSOHL701858SS				
MPSOHL701834SS	3/4-10	●		7.71"
MPSOHL701558PL	5/8-11			
MPSOHL701858PL				
MPSOHL701834PL	3/4-10			

3" ADJUSTABLE LEVELER W/ HEX METAL BALL

Usage: Conveyor and machinery support

Maximum Load: 1400 lbs.



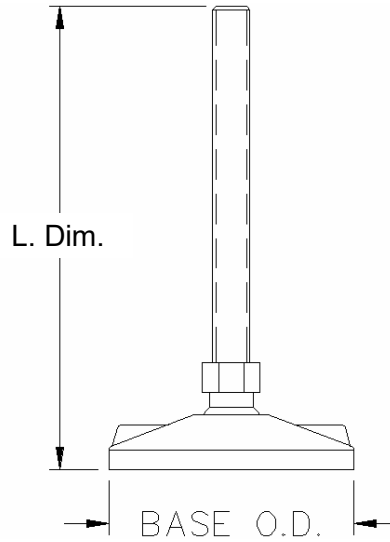
Part Number		Thread Size	Zinc-Plated	SS	L Dim.	
With Lag Holes	Without Lag Holes					
<i>MPS2H703338PL</i>	<i>MPSOH703338PL</i>	3/8-16	●		3.89"	
<i>MPS2H703338SS</i>	<i>MPSOH703338SS</i>			●		
<i>MPS2H703312PL</i>	<i>MPSOH703312PL</i>	1/2-13	●			
<i>MPS2H703312SS</i>	<i>MPSOH703312SS</i>			●		
<i>MPS2H703512PL</i>	<i>MPSOH703512PL</i>	1/2-13	●		6.10"	
<i>MPS2H703512SS</i>	<i>MPSOH703512SS</i>			●		
<i>MPS2H703358PL</i>	<i>MPSOH703358PL</i>	5/8-11	●		3.89"	
<i>MPS2H703358SS</i>	<i>MPSOH703358SS</i>			●		
<i>MPS2H703558PL</i>	<i>MPSOH703558PL</i>			●		6.10"
<i>MPS2H703558SS</i>	<i>MPSOH703558SS</i>			●		

Metric		Thread Size	Zinc-Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
<i>MPS2H7033M10P</i>	<i>MPSOH7033M10P</i>	10mm	●		3.89"
<i>MPS2H7033M10S</i>	<i>MPSOH7033M10S</i>				
<i>MPS2H7033M16S</i>	<i>MPSOH7033M16S</i>	16mm			

4" ADJUSTABLE LEVELER W/ HEX METAL BALL

Usage: Conveyor and machinery support

Maximum Load: 2600 lbs.

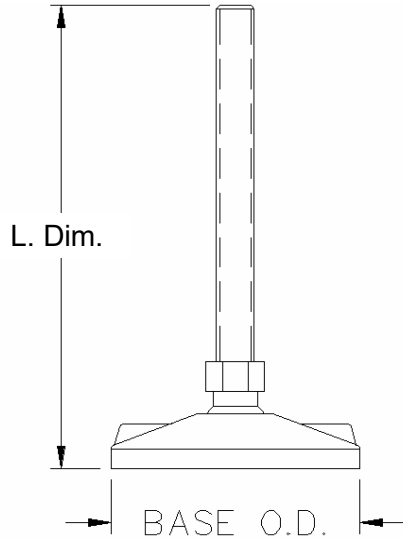


Part Number		Thread Size	Zinc-Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
MPS2H704712PL	MPSOH704712PL	1/2-13			7.68"
MPS2H704758PL	MPSOH704758PL	5/8-11	●		
MPS2H704734PL	MPSOH704734PL	3/4-10			10.68"
MPS2H7041034PL	MPSOH7041034PL				
MPS2H704712SS	MPSOH704712SS	1/2-13			7.68"
MPS2H704758SS	MPSOH704758SS	5/8-11		●	
MPS2H704734SS	MPSOH704734SS	3/4-10			9.45"
MPS2H7041034SS	MPSOH7041034SS				
MPS2H70471.00PL	MPSOH70471.00PL	1-8	●		7.68"
MPS2H70471.00SS	MPSOH70471.00SS			●	
MPS2H704101.00PL	MPSOH704101.00PL		●		9.45"
MPS2H704101.00SS	MPSOH704101.00SS			●	

Metric		Thread Size	Zinc-Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
MPS2H7047M16S	MPSOH7047M16S	16mm		●	7.68"
MPS2H7047M20S	MPSOH7047M20S	20mm			

4" ADJUSTABLE LEVELER W/HEX METAL BALL

Usage: Conveyor and machinery support
Maximum Load: 2600 lbs.

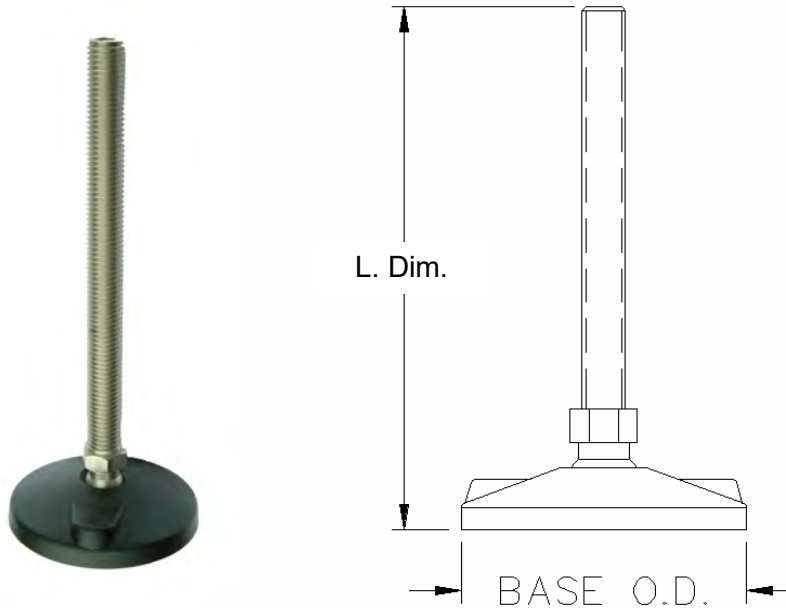


Part Number	Thread Size	Zinc-Plated	SS	L Dim.
With Lag Hole				
MPS1H704712PL	1/2-13			7.68"
MPS1H704758PL	5/8-11	•		
MPS1H704734PL	3/4-10			
MPS1H7041034PL				10.68"
MPS1H704712SS	1/2-13			7.68"
MPS1H704758SS	5/8-11			
MPS1H704734SS	3/4-10		•	
MPS1H7041034SS				9.45"
MPS1H70471.00SS	1-8			
MPS1H70471.00PL		•		
MPS1H704101.00SS			•	
MPS1H704101.00PL		•		

Metric	Thread Size	Zinc-Plated	SS	L Dim.
With Lag Hole				
MPS1H7047M16S	16mm		•	7.68"
MPS1H70410M20S	20mm			9.45"

4" LEVELER W/ SKINNED-OVER LAG HOLES

Usage: Conveyor and machinery support
Maximum Load: 2600 lbs.



Part Number	Thread Size	Zinc-Plated	SS	L Dim.
With Skinned-Over Lag Holes				
<i>MPS4H704712PL</i>	1/2-13	●		7.68"
<i>MPS4H704758PL</i>	5/8-11			
<i>MPS4H704734PL</i>	3/4-10			
<i>MPS4H7041034PL</i>	3/4-10			10.68"
<i>MPS4H704712SS</i>	1/2-13		●	7.68"
<i>MPS4H704758SS</i>	5/8-11			
<i>MPS4H704734SS</i>	3/4-10			
<i>MPS4H7041034SS</i>	3/4-10			

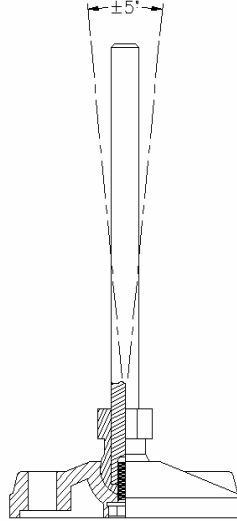
Metric	Thread Size	Zinc-Plated	SS	L Dim.
With Skinned-Over Lag Holes				
<i>MPS4H7047M16S</i>	16mm		●	7.68"
<i>MPS4H7047M20S</i>	20mm			

4" LEVEL-LOCK LEVELER W/ HEX METAL BALL

Usage: Conveyor and machinery support.

Maximum Load: 2600 lbs.

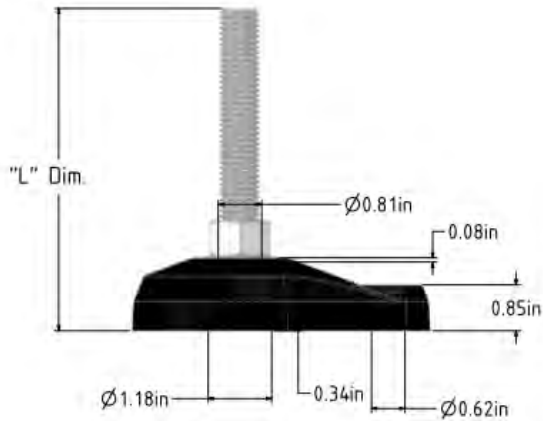
Level-Lock Leveler: With bolt in bottom to resist pull out of stem



Part Number		Skinned-Over Lag Holes	Thread Size	Zinc	SS	L. Dim.	
With 1 Lag Hole	With 2 Lag Holes						
MPS1HL704512PL	MPS2HL704512PL	MPS4HL704512PL	1/2-13	●		5.73"	
MPS1HL704512SS	MPS2HL704512SS	MPS4HL704512SS			●		
MPS1HL704558PL	MPS2HL704558PL	MPS4HL704558PL		5/8-11	●		
MPS1HL704558SS	MPS2HL704558SS	MPS4HL704558SS			●		
MPS1HL704758PL	MPS2HL704758PL	MPS4HL704758PL			●	7.68"	
MPS1HL704758SS	MPS2HL704758SS	MPS4HL704758SS			●		
MPS1HL704534PL	MPS2HL704534PL	MPS4HL704534PL	3/4-10		●		
MPS1HL704534SS	MPS2HL704534SS	MPS4HL704534SS				●	
MPS1HL704734PL	MPS2HL704734PL	MPS4HL704734PL			●	7.68"	
MPS1HL704734SS	MPS2HL704734SS	MPS4HL704734SS			●		
MPS1HL7041034PL	MPS2HL7041034PL	MPS4HL7041034PL		1-8	●		
MPS1HL7041034SS	MPS2HL7041034SS	MPS4HL7041034SS				●	
MPS1HL70471.00PL	MPS2HL70471.00PL	MPS4HL70471.00PL			●	7.68"	
MPS1HL70471.00SS	MPS2HL70471.00SS	MPS4HL70471.00SS			●		
MPS1HL704101.00PL	MPS2HL704101.00PL	MPS4HL704101.00PL			●		9.95"
MPS1HL704101.00SS	MPS2HL704101.00SS	MPS4HL704101.00SS			●		
MPS1HL70410M20PL	MPS2HL70410M20PL	MPS4HL70410M20PL		●			
MPS1HL70410M20SS	MPS2HL70410M20SS	MPS4HL70410M20SS		●			

4" TEARDROP BASE

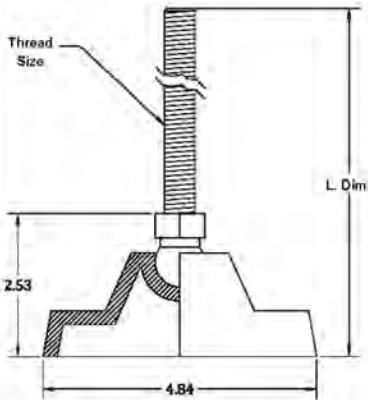
Usage: Conveyor and machinery support
Maximum Load: 10,000 lbs.



Part Number	Thread Size	Zinc-Plated	SS	L Dim.
MPTD704734PL	3/4-10	●		7.25"
MPTD70471.00PL	1-8			
MPTD70471.13PL	1 1/8-7			
MPTD70471.25PL	1 1/4-7			
MPTD704734SS	3/4-10		●	
MPTD70471.00SS	1-8			
MPTD70471.13SS	1 1/8-7			
MPTD70471.25SS	1 1/4-7			

5" ARTICULATING LEVELER W/ HEX METAL BALL

Usage: Conveyor and machinery support.
Maximum Load: 7000 lbs.



Part Number	Thread Size	Zinc-Plated	SS	L Dim.
With No Lag Holes				
MPSOH513534PL	3/4-10	●		7.03"
MPSOH513534SS			●	
MPSOH513734PL		●		8.55"
MPSOH513734SS			●	
MPSOH5131034PL		●		10.83"
MPSOH5131034SS			●	
MPSOH51371.00PL	1-8	●		8.55"
MPSOH51371.00SS			●	
MPSOH513101.00PL		●		10.83"
MPSOH513101.00SS			●	
MPSOH51310M20SS	20mm		●	

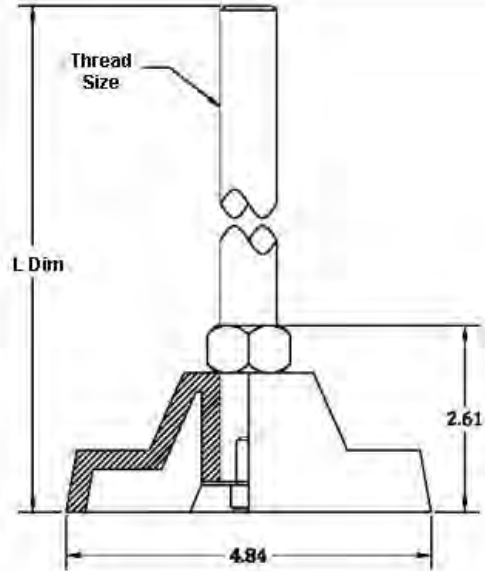
Part Number	Thread Size	Zinc-Plated	SS	L Dim.
With No Lag Holes				
MPSOH518734PL	3/4-10	●		7.83"
MPSOH518734SS			●	
MPSOH51871.00PL	1-8	●		
MPSOH51871.00SS			●	
MPSOH51871.13PL	1 1/8-7	●		
MPSOH51871.13SS			●	
MPSOH51871.25PL	1 1/4-7	●		
MPSOH51871.25SS			●	

5" LEVELER WITH METAL STEM

Usage: Conveyor and machinery support.

Maximum Load: 7000 lbs.

Level-Lock Leveler: With bolt in bottom to resist pull out of stem.



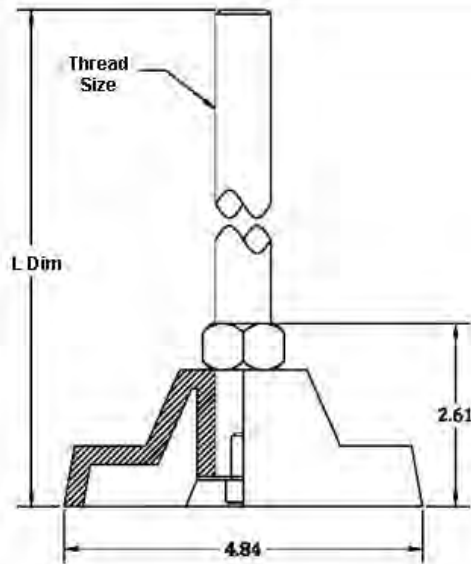
Part Number		Thread Size	Zinc-Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
MPH705534PL	MP705534PL	3/4-10	●		5.97"
MPH705534SS	MP705534SS			●	
MPH705734PL	MP705734PL		●		7.50"
MPH705734SS	MP705734SS			●	
MPH7051034PL	MP7051034PL		●		10.07"
MPH7051034SS	MP7051034SS			●	
MPH70571.00PL	MP70571.00PL	1-8	●		7.45"
MPH70571.00SS	MP70571.00SS			●	
MPH705101.00PL	MP705101.00PL		●		10.07"
MPH705101.00SS	MP705101.00SS			●	
MPH705121.00PL	MP705121.00PL		●		11.95"
MPH705121.00SS	MP705121.00SS			●	
MPH70571.13PL	MP70571.13PL	1 1/8-7	●		7.45"
MPH70571.13SS	MP70571.13SS			●	
MPH705101.13PL	MP705101.13PL		●		9.95"
MPH705101.13SS	MP705101.13SS			●	

5" LEVELER WITH METAL STEM

Usage: Conveyor and machinery support.

Maximum Load: 7000 lbs.

Level-Lock Leveler: With bolt in bottom to resist pull out of stem.

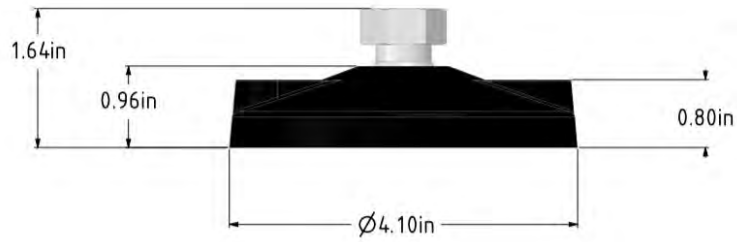
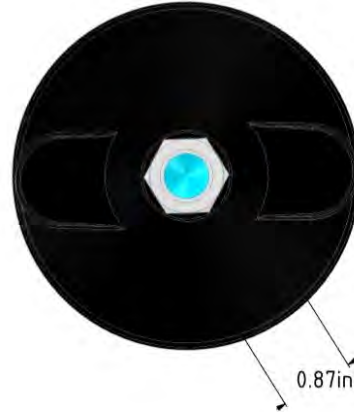


Part Number		Thread Size	Zinc-Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
MPH70512113PL	MP70512113PL	1 1/8-7	●		11.95"
MPH70512113SS	MP70512113SS			●	
MPH70571.25PL	MP70571.25PL	1 1/4-7	●		7.45"
MPH70571.25SS	MP70571.25SS			●	
MPH705101.25PL	MP705101.25PL			●	9.95"
MPH705101.25SS	MP705101.25SS			●	
MPH705121.25PL	MP705121.25PL		●		11.95"
MPH705121.25SS	MP705121.25SS			●	

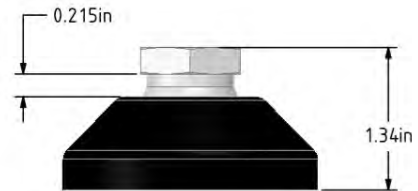
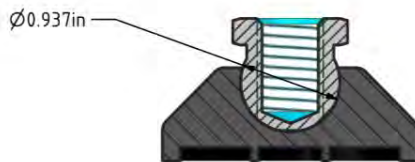
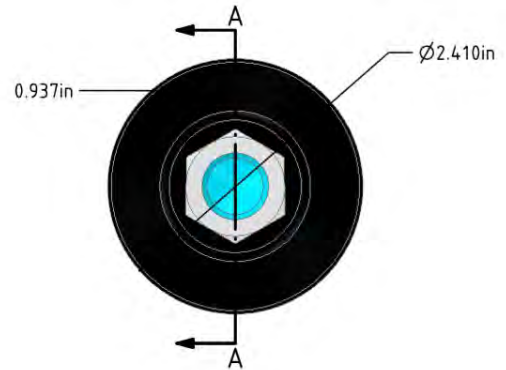
Metric		Thread Size	Zinc Plated	SS	L Dim.
With Lag Holes	Without Lag Holes				
MPH7057M20P	MP7057M20P	20mm	●		7.48"
MPH7057M20S	MP7057M20S			●	
MPH70510M20S	MP70510M20S				10.07"
MPH70510M20P	MP70510M20P			●	

SOCKET-STYLE LEVELER

Usage: Conveyor and machinery support
Maximum Load: 2600 lbs.



Part No.	Thread Size	SS
MPS4H704BS58	5/8-11	●
MPS4H704BS34	3/4-10	

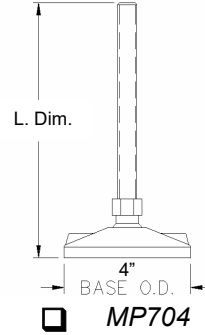
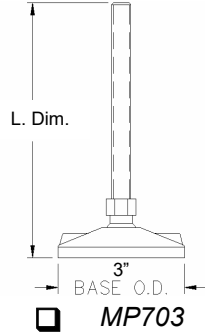
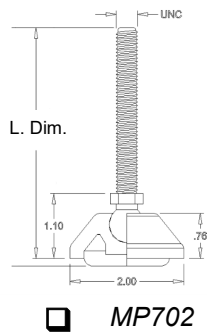


CUSTOM LEVELER QUOTE REQUEST

Need a special leveler? Not a problem! Mason Plastics is happy to provide a customized quote to manufacture levelers that will meet your unique needs. Please fill out the form below and fax it to us (931-962-3008). For help in filling out this form, please call us toll-free at 888-933-5682.

Point of Contact _____
 Company Name _____
 Address _____
 City _____ State _____ ZIP _____
 Phone (____) _____ Fax (____) _____
 Email _____

Check the box next to the leveler to be customized:



Choose Your Modifications:

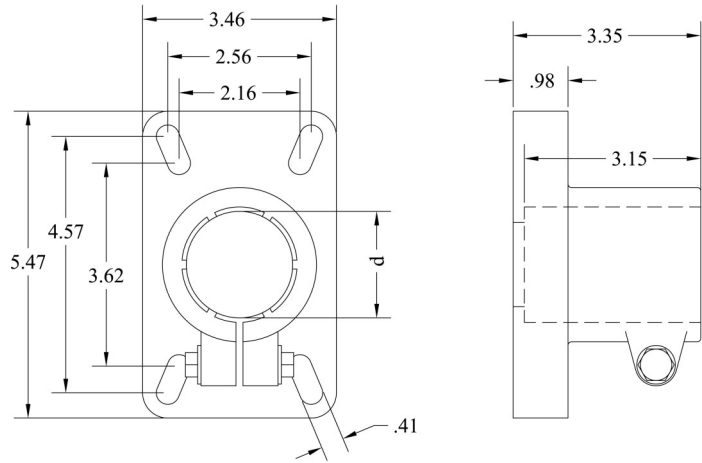
- Base Material:** Reinforced Polyamide Reinforced polypropylene
- Base Configuration:** Standard Urethane filled
- Number of Lag Holes Desired:** 0 1 2
- Vibration Pads Needed:** Yes No
- Stem Material:** Plated steel 304 stainless steel 316 stainless steel
- Stem Requirements:** Overall leveler height (L) _____
 Thread diameter _____
 Screwdriver slot (min. 100 pieces ordered)
 Wrench Flat (min. 100 pieces ordered)
- Other:** _____

Quantity Desired: This order: _____

Delivery Date Requested: Annually: _____

POST CAP/BEARING HEAD

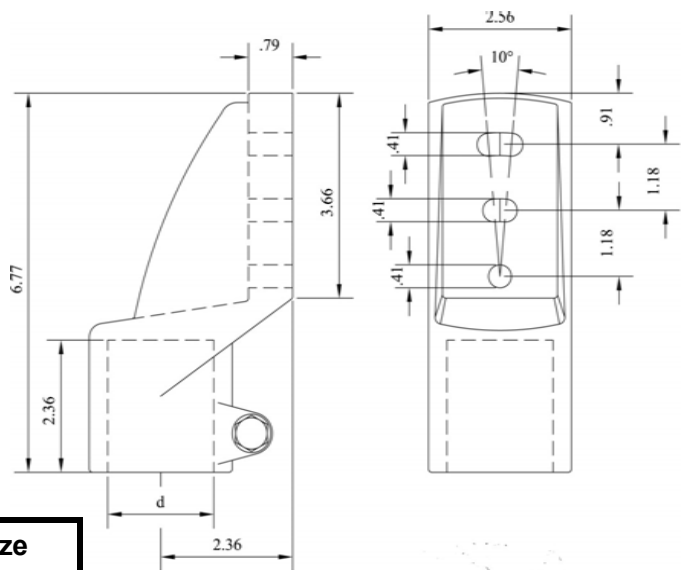
Material: Reinforced nylon with stainless steel fasteners



Part No.	Pipe Size	Tube Size
MP3081.50	1 1/2"	
MP308T2.0		2 (OD)

SIDEMOUNT POST CAP

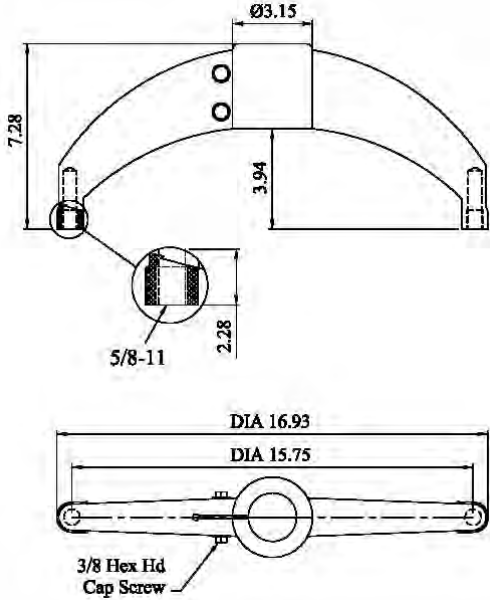
Material: Reinforced nylon with stainless steel fasteners



Part No.	Pipe Size	Tube Size
MP3051.50	1 1/2"	
MP305T2.0		2 (OD)

BIPOD

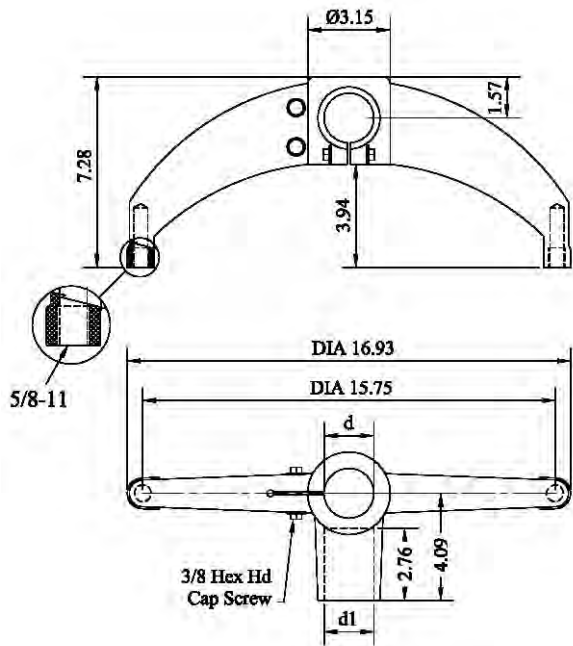
Material: Reinforced nylon with stainless steel fasteners



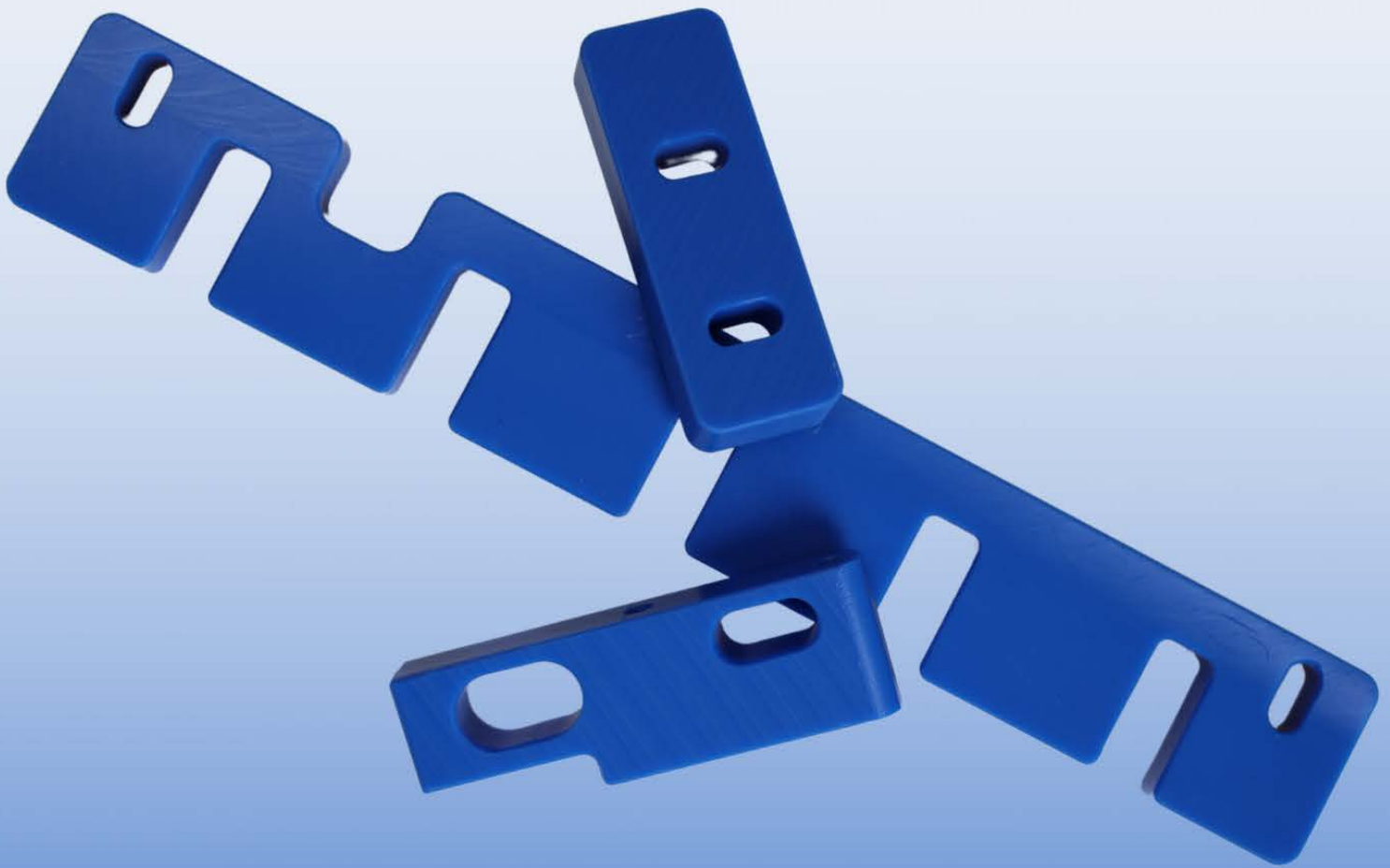
Part No.	Pipe Size	Tube Size
MP4021.558	1 1/2"	
MP402T2.058		2 (OD)

BIPOD WITH CROSSTIE

Material: Reinforced nylon with stainless steel fasteners



Part No.	Pipe Size	Tube Size
MP4031.558	1 1/2"	
MP403T2.058		2 (OD)



Contact Us

5180 113th Avenue North

Clearwater, Florida 33760 USA

Customer Service: (800) 237-7634

Main Line: (727) 573-7676