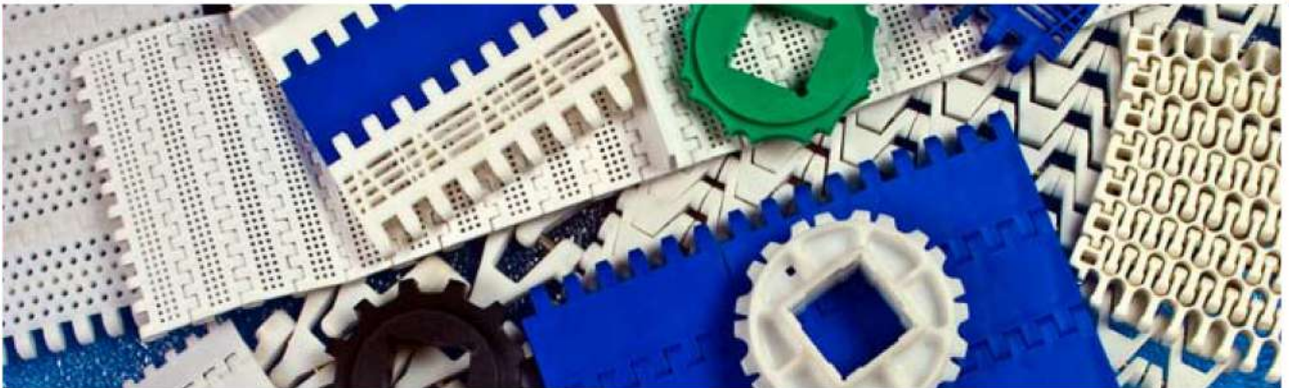




ultraplast

PRODUCT RANGE

MODULAR BELTS • SLAT CHAINS • CONVEYOR COMPONENTS



Plastic Modular Belts Thermoplastic
Slat Chains Stainless Steel Slat
Chains Sprockets & Idlers UHMWPE
Wearstrips and Guides Corner Tracks
Tab Type Corner Tracks Magnetic
Return Rollers Side Brackets
Guide Rail Clamps Connecting
Clamps Tripod & Bipod Stands
Adjustable Leg Pads Frame Support
Components Handles & Hinges

Plastic Modular Belts	4
Thermoplastic Slat Chains	9
Stainless Steel Slat Chains	12
Sprocket & Idlers	15
UHMWPE Wearstrips & Guides	26
Corner Tracks Tab Type	28
Corner Tracks Magnetic	30
Return Rollers	32
Side Brackets	34
Guide Rail Clamps	36
Connecting Clamps	38
Tripod, Bipod & Leg Pads	40
Frame Support Components	42
Handles & Hinges	44

Plastic Modular Belts

Plastic Modular Belts offer many advantages over conventional flat belt systems. These belts offer rugged yet flexible design features, which are increasingly used for food processing and conveying besides several engineering applications.

As the name suggests the belts are made up of plastic modules arranged in staggered (brick wall) pattern assembled on full-length polymer hinge rods, which gives an inherent strength to the belt. The modules are held in place on the rods by end-locks.

The main advantages that these belts offer are:

- Simple modular construction.
- Different top surfaces for various applications.
- Washable, physiologically safe and chemical resistant.
- Low maintenance, easy to clean and repair.
- Positively engaged sprocket drive eliminates slippage and tracking problems.
- Square bore sprockets provide better torque transmission efficiency.
- Smooth and quiet running.
- Lightweight and energy efficient.
- Flights and buckets are available for inclined conveying.
- Available for sub-zero as well as high temperature applications.

Applications:

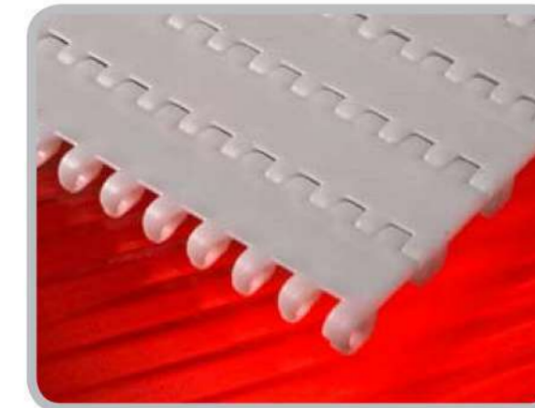
- Fruit and Vegetable Processing.
- Meat, Fish and Seafood Processing.
- Bakery and Snack Food.
- Packed Juices and Beverages.
- Feeding and Inclined Conveyors.
- Light Engineering applications.
- Packing Lines.
- Dip tank applications.
- Inspection Conveyors.

STRAIGHT RUNNING BELTS

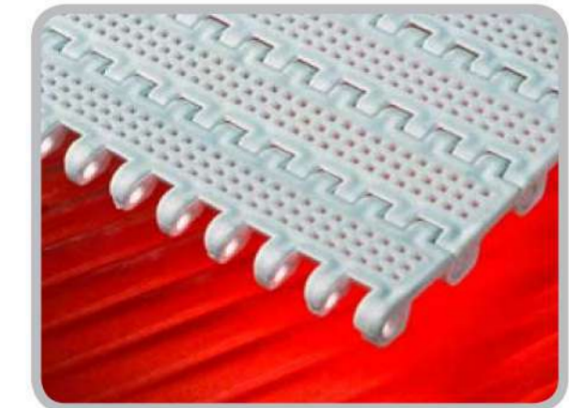
UMB 25

UMB-25 is a general purpose light duty belt which can be used for straight line conveying and also inclined conveying, washing, drying and drainage applications. Combination of 2 different top surfaces and 3 different materials is available to satisfy diverse end use applications. Accessories include vertical flights and side walls.

UMB-25 CT



UMB-25-180A



Pitch
Type
Material

25 mm
Hinge Driven
PP (+1 to + 105 deg C); Max. Tensile Load: 600 kg
HDPE (-40 to + 80 deg C); Max Tensile Load: 500 kg
Acetal (-25 to + 95 deg C); Max. Tensile Load: 1000 kg

Pin Dia
Widths available
Accessories

5mm Nylon/Acetal
150 mm to 1500 mm. (Exact widths available on request)
Vertical Flights in ht. = 5, 10, 15, 25, 50 & 75mm
Side Walls ht. = 50 and 75mm
12 Teeth (OD = 96mm and bore = 25mm round or 40x40mm SQ)
16 Teeth (OD = 130mm and bore = 25 mm round or 40x40mm SQ)
20 Teeth (OD = 162mm and bore = 25 mm round or 40x40mm SQ)

Drive Sprockets



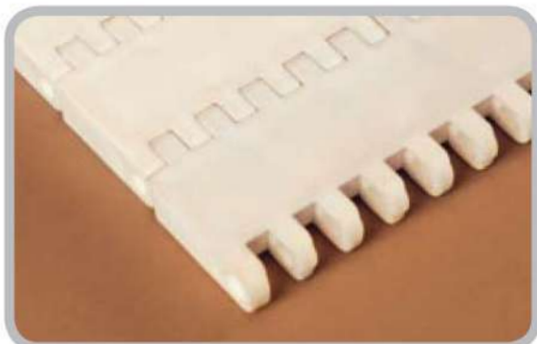
Guide Strips for smooth travel are available in UHMWPE low-friction polymer

STRAIGHT RUNNING BELTS

UMB 50

UMB-50 is a general purpose heavy duty belt which can be used for several applications including straight line conveying, Inclined Conveying, Washing Line applications, Warmers and Cooling Tunnels. Combination of 4 different top surfaces and 3 different materials make it a multi-functional, all-weather belt.

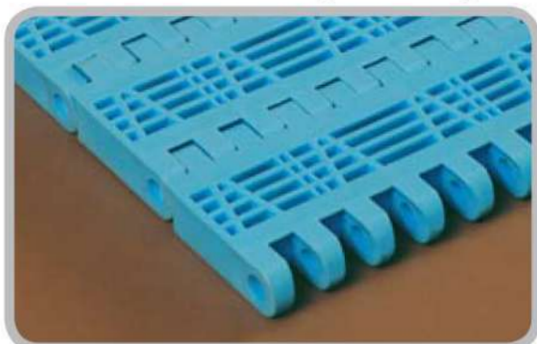
UMB-50 CT: For normal conveying



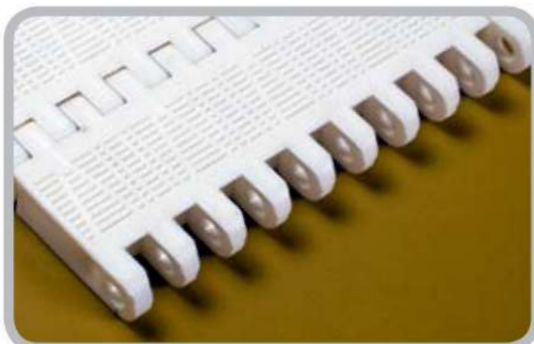
UMB-50 RR: For warmers and coolers



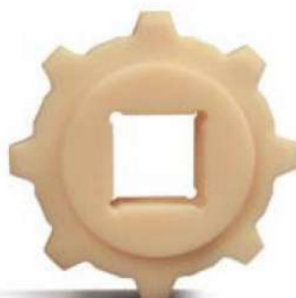
UMB-50 220A: For washing and drainage



UMB-50-180A: Fine Mesh for small articles



Pitch	50 mm
Type	Centre Driven
Material	PP (+1 to + 105 deg C); Max. Tensile Load: 900 kg HDPE (-40 to + 80 deg C); Max Tensile Load: 700 kg Acetal (-25 to + 95 deg C); Max. Tensile Load: 1400 kg
Pin Dia	8mm Nylon/Acetal.
Widths available	150 mm to 2500 mm (Exact widths available on request)
Accessories	Vertical Flights in ht. = 25, 38, 50, 75 & 100mm Side Walls ht. = 75mm & 100mm
Drive Sprockets	8 Teeth (OD = 130mm and bore = 25mm round or 40x40mm SQ) 10 Teeth(OD = 162mm and bore = 40x40mm or 65x65mm SQ) 12Teeth (OD = 196mm and bore = 40x40mm or 65x65mm SQ)



Guide Strips for smooth travel are available in UHMWPE low-friction polymer

STRAIGHT RUNNING BELTS

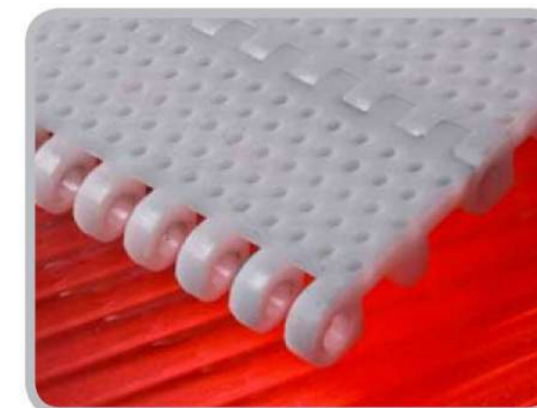
UMB 50HD

UMB-50 HD is a versatile heavy duty and impact resistant belt with several application areas including food and vegetable processing, meat ,fish and poultry applications, crates ,cartons , jars conveying ,packaging machines ,Inspection tables and accumulators. It is available with a combination of 2 top surfaces and 3 different materials to ensure maximum end use possibilities.

UMB-50HD CT



UMB-50HD 150A



Pitch :	50mm
Type :	Hinge+ Centre Driven
Material :	PP (+1 to +105 deg C); Max. Tensile Load: 1200 kg HDPE (-40 to + 80 deg C); Max. Tensile Load: 1000 kg Acetal (-25 to + 95 deg C); Max. Tensile Load: 1800 kg
Pin Dia:	8mm Nylon/Acetal
Widths available:	150mm to 2500mm (Exact widths available on request)
Accessories :	Vertical Flights in ht. = 25, 50, 75 & 100mm Side Walls ht. = 75 & 100mm
Drive Sprockets:	8 Teeth (OD = 130mm and bore = 25mm round or 40x40mm SQ) 10 Teeth (OD = 162mm and bore = 40x40mm or 65x65mm SQ) 12 Teeth (OD = 196mm and bore = 40x40mm or 65x65mm SQ)



Guide Strips for smooth travel are available in UHMWPE low-friction polymer

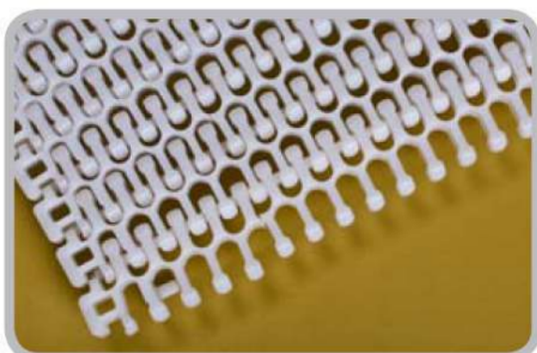
SIDE FLEX BELTS

Side flex modular belts USF 25 and USF 50 can bend in all directions resulting in enhanced conveyor design possibilities. Straight line and curved conveyor sections can be combined into a single section resulting in savings at many fronts.

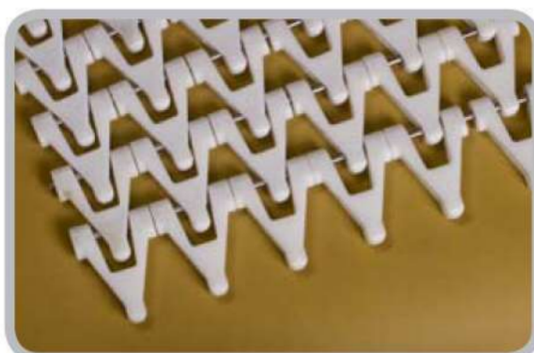
USF 25 (Pitch = 25mm)

MOC	Acetal (-25 to +95 deg C); Max Tensile load = 400 kg PP (+1 to +105 deg C); Max. Tensile Load = 250 kg
Pin Dia	5mm Nylon/Acetal
Approx. Turning Radius (Innermost)	2.2 times the belt width
Widths available	100mm to 600mm (Exact widths available on request)
Drive Sprockets	12 Teeth (OD = 97mm, Bore = 25mm round or 40x40mm SQ) 16 teeth (OD = 130mm, Bore = 25mm round or 40x40mm SQ) 20 teeth (OD = 160mm, Bore = 40x40mm or 65x65mm SQ)

USF 25



USF 50



USF 50 (Pitch = 50mm)

MOC	Acetal (-25 to +95 deg C); Max Tensile load = 600 kg PP (+1 deg to +105 deg C); Max. Tensile Load = 300 kg
Pin Dia	6mm SS 304
Approx. Turning Radius (Innermost)	2.6 times the belt width
Widths available	100mm to 900mm (exact widths available on request)
Drive Sprockets	8 Teeth (OD = 130mm and bore = 25mm round or 40x40mm SQ) 10 Teeth (OD = 161mm and bore = 40x40mm or 65x65mm SQ) 12 Teeth (OD = 196mm and bore = 40x40mm or 65x65mm SQ)



Guide Strips for smooth travel are available in UHMWPE low-friction polymer.

Thermoplastic Slat Chains

Thermoplastic Slat Chains are suitable for conveying sensitive products such as PET or HDPE bottles, Aluminium Cans, Cartons, Crates etc. in Dairy, Food, Beverages and Pharmaceutical products etc.

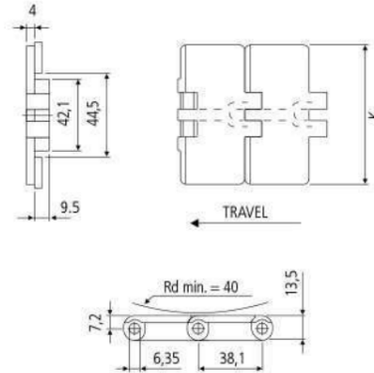
These Chains are made from Low Friction Grade Polyacetal and are characterized by smooth running and low operating noise. Thermoplastic chains are available in straight running and side flexing ; both tab type and magnetflex. Relevant Sprockets, Wearstrips, Corner Tracks and guide profiles are also available.



STRAIGHT RUNNING CHAINS

SINGLE HINGE

Pitch 1.5" (38.1mm)
 Plate Thickness 4mm
 Material Links - Low Friction Polyacetal
 Pins SS 304



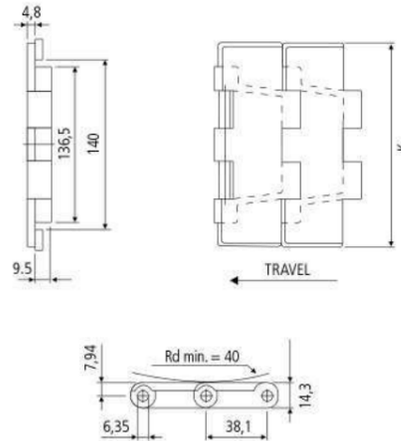
Part No.	Width (K)
ULF 820-K325	3.25" (82.5 mm)
ULF 820-K450	4.50" (114.3 mm)
ULF 820-K600	6.00" (152.4 mm)
ULF 820-K750	7.50" (190.5 mm)

Standard Packing: 10 feet (3.048 mtr.)



DOUBLE HINGE

Pitch 1.5" (38.1mm)
 Plate Thickness 4.8mm
 Material Links - Low Friction Polyacetal
 Pins SS 304



Part No.	Width (K)
ULF 821-K750	7.50" (190.5 mm)
ULF 821-K1000	10.00" (254.0 mm)
ULF 821-K1200	12.00" (304.8 mm)

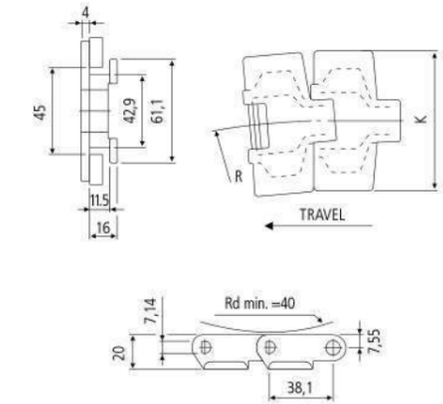
Standard Packing: 10 feet (3.048 mtr.)



SIDE FLEXING CHAINS

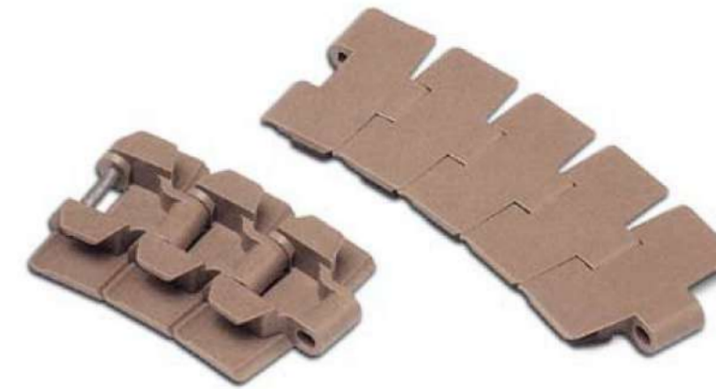
TAB FLEX

Pitch 1.5" (38.1mm)
 Plate Thickness 4mm
 Min. Sideflex Radius (R) 500mm
 Material Links - Low Friction Polyacetal
 Pins SS 304



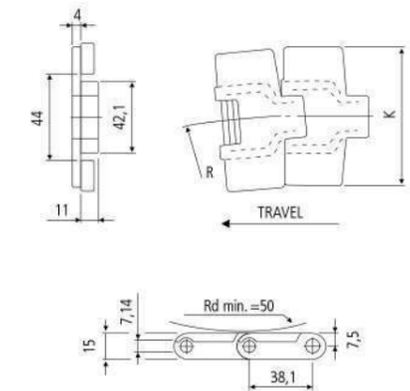
Part No.	Width (K)
ULF 880T-K325	3.25" (82.5 mm)
ULF 880T-K450	4.50" (114.3 mm)

Standard Packing: 10 feet (3.048 mtr.)



MAGNET FLEX

Pitch 1.5" (38.1mm)
 Plate Thickness 4mm
 Min. Sideflex Radius (R) 500mm
 Material Links - Low Friction Polyacetal
 Pins SS 304



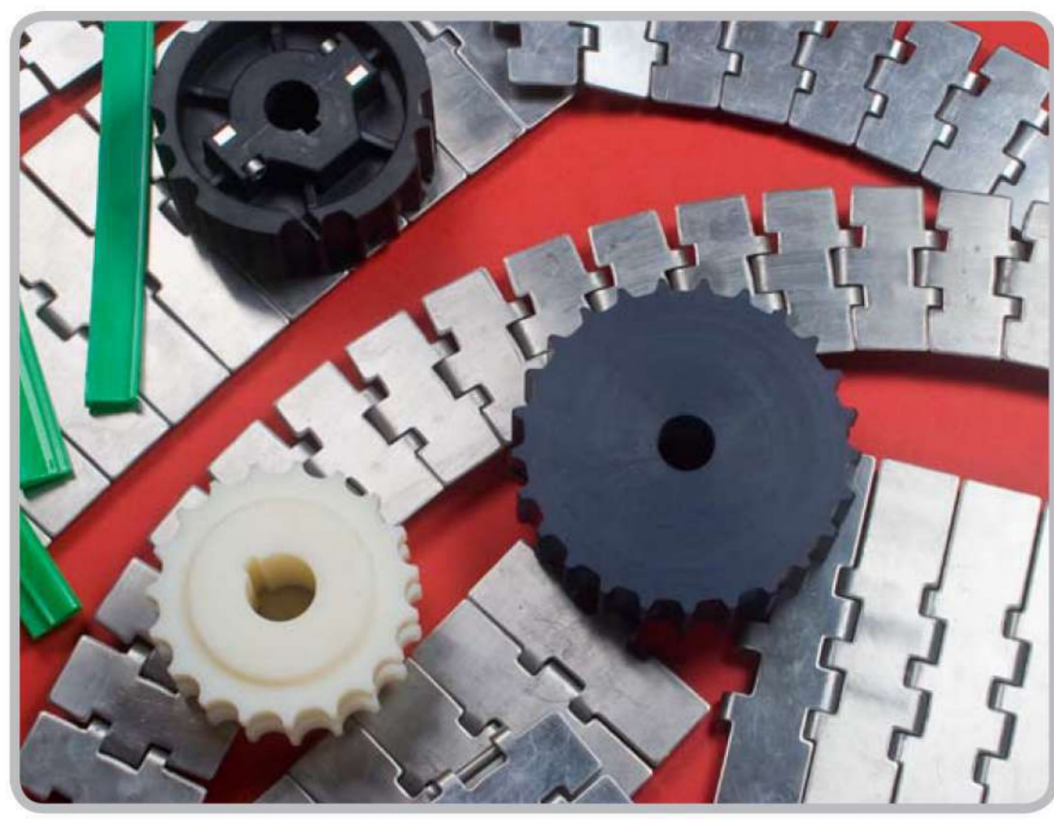
Part No.	Width (K)
ULF 880M-K325	3.25" (82.5 mm)

Standard Packing: 10 feet (3.048 mtr.)



Stainless Steel Slat Chains

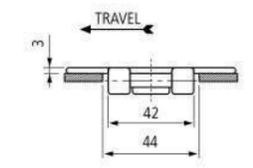
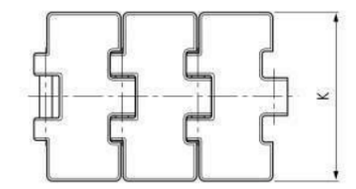
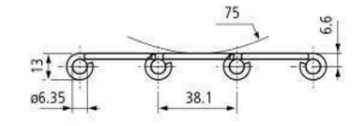
Stainless Steel Slat Chains are suitable for conveying Glass Bottles, crates, cartons and just about anything. These Chains are also available in Double Hinge for extra load carrying capacity and in Rubber Top for Inclined Conveyors.



STRAIGHT RUNNING CHAINS

SINGLE HINGE

Pitch 1.5" (38.1mm)
 Plate Thickness 3mm
 Material Wear Resistant Stainless Steel
 Pins Wear Resistant Stainless Steel

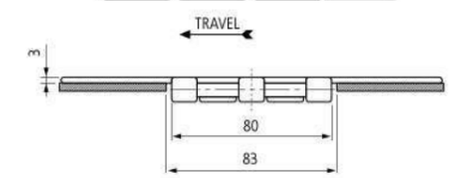
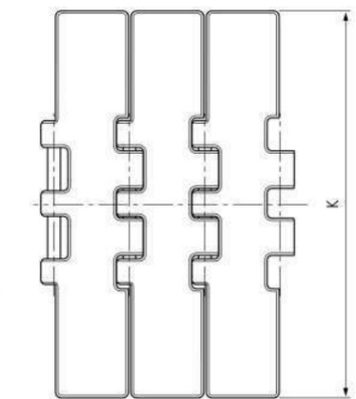
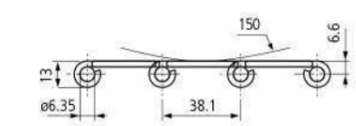
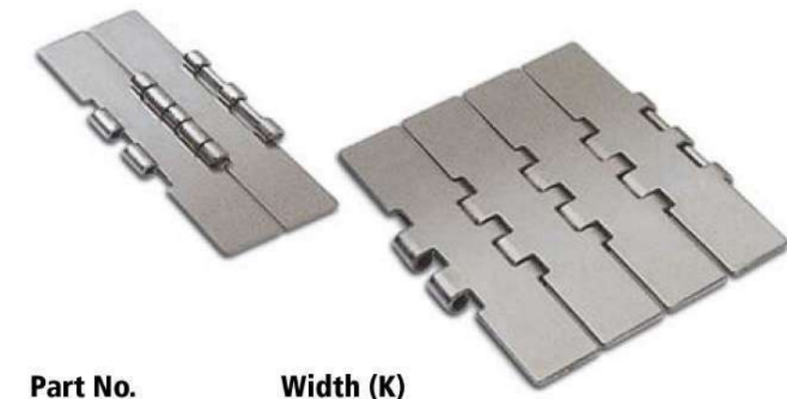


Part No.	Width (K)
USS 812-K325	3.25" (82.5 mm)
USS 812-K450	4.50" (114.3 mm)
USS 812-K600	6.00" (152.4 mm)
USS 812-K750	7.50" (190.5 mm)

Standard Packing: 10 feet (3.048 mtr.)

DOUBLE HINGE

Pitch 1.5" (38.1mm)
 Plate Thickness 3mm
 Material Wear Resistant Stainless Steel
 Pins Wear Resistant Stainless Steel



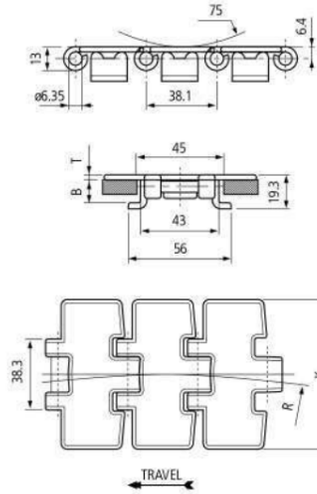
Part No.	Width (K)
USS 802-K750	7.50" (190.5 mm)

Standard Packing: 10 feet (3.048 mtr.)

SIDE FLEXING CHAINS

TAB FLEX

Pitch 1.5" (38.1mm)
 Plate Thickness 3mm
 Min. Sideflex Radius (R) 500mm
 Material Wear Resistant Stainless Steel
 Pins Wear Resistant Stainless Steel

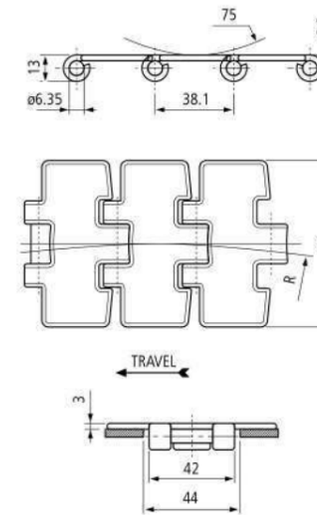


Part No.	Width (K)
USS 8811T-K325	3.25" (82.5 mm)
USS 8811T-K450	4.50" (114.3 mm)
USS 8811T-K750	7.50" (190.5 mm)

Standard Packing: 10 feet (3.048 mtr.)

MAGNET FLEX

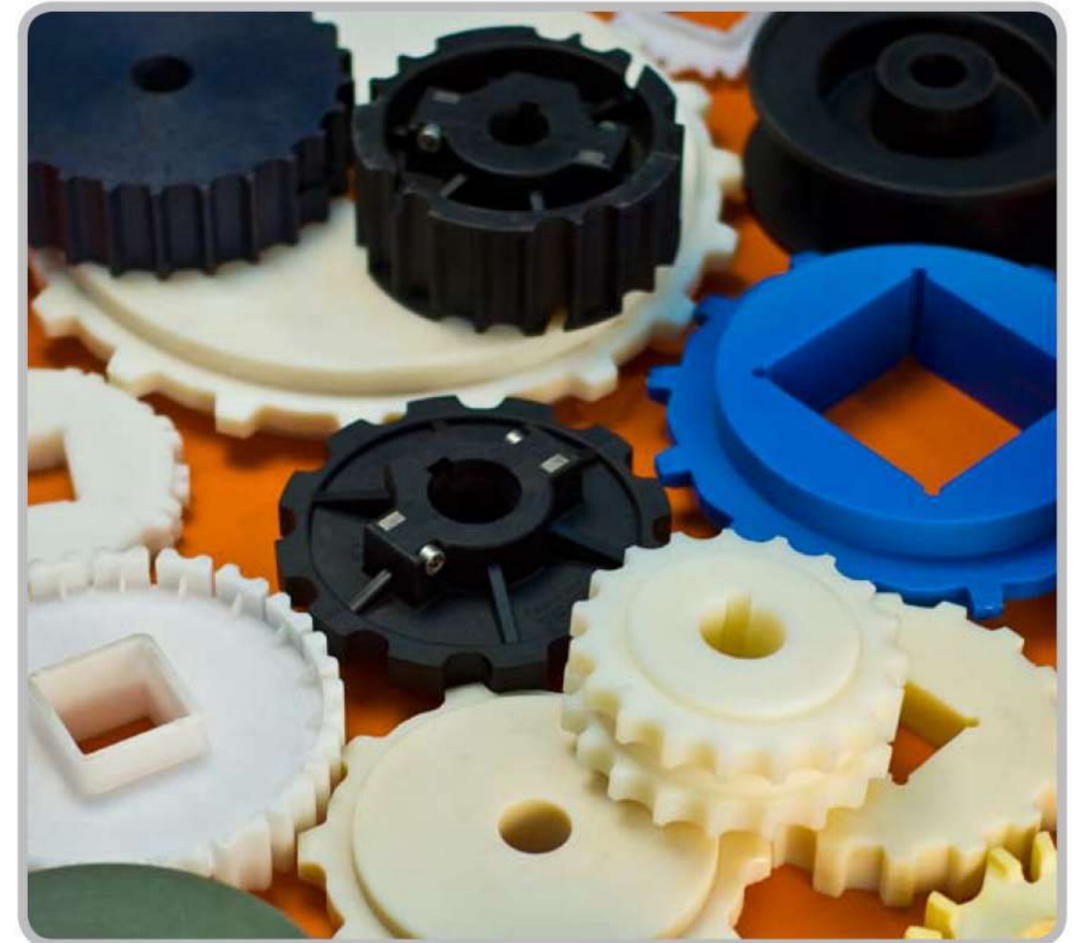
Pitch 1.5" (38.1mm)
 Plate Thickness 3mm
 Min. Sideflex Radius (R) 500mm
 Material Wear Resistant Stainless Steel
 Pins Wear Resistant Stainless Steel



Part No.	Width (K)
USS 881M-K325	3.25" (82.5 mm)
USS 881M-K450	4.50" (114.3 mm)
USS 881M-K750	7.50" (190.5 mm)

Standard Packing: 10 feet (3.048 mtr.)

Sprockets & Idlers

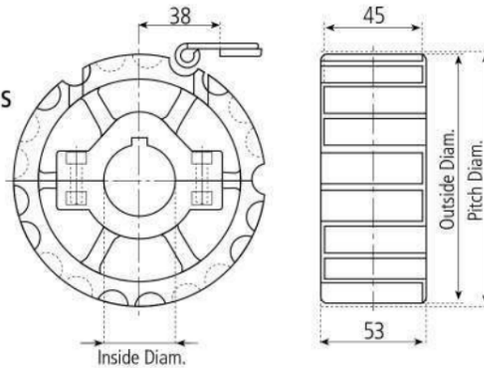


DRIVE SPROCKETS

SPLIT SPROCKETS (Moulded)

Application To be used with Straight Running SS Slat Chains (series 812, 815) & Magnet Flex SS Slat Chains (series 881M)

Material URZ Series - Glass Fibre Reinforced Polyamide
Hardware SS 304



Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
URZ 19-812/881M	19	117.0 mm	117.3 mm	25-40mm
URZ 21-812/881M	21	129.2 mm	130.0 mm	25-40 mm
URZ 25-812/881M	25	153.2 mm	154.2 mm	25-40 mm

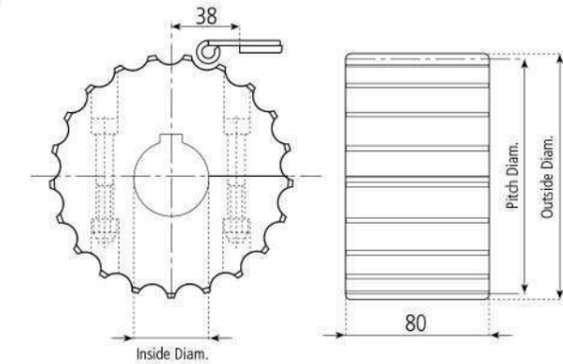


DRIVE SPROCKETS

SPLIT SPROCKETS (Machined)

Application To be used with Straight Running SS Slat Chains (series 802)

Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304

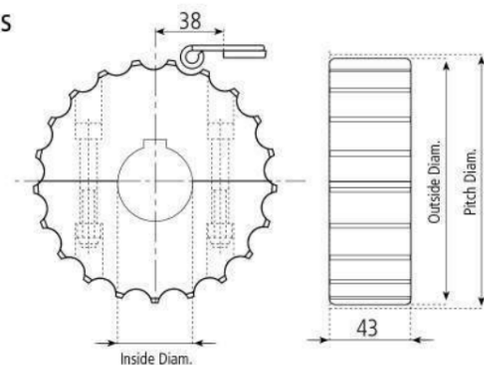


Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 21-802	21	129.2 mm	130.0 mm	25-50 mm
UMZ 25-802	25	153.2 mm	154.2 mm	25-50 mm

SPLIT SPROCKETS (Machined)

Application To be used with Straight Running SS Slat Chains (series 812, 815) & Magnet Flex SS Slat Chains (series 881M)

Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304



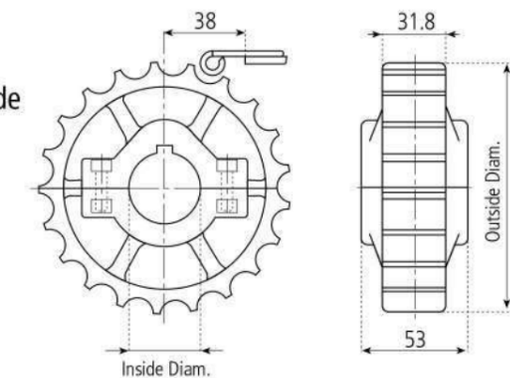
Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 19-812/881M	19	117.0 mm	117.3 mm	25-50mm
UMZ 21-812/881M	21	129.2 mm	130.0 mm	25-50 mm
UMZ 25-812/881M	25	153.2 mm	154.2 mm	25-50 mm



SPLIT SPROCKETS (Moulded)

Application To be used with Side Flexing Tab Type SS Chains (series 8811T)

Material URZ series - Glass Fibre Reinforced Polyamide
Hardware SS 304

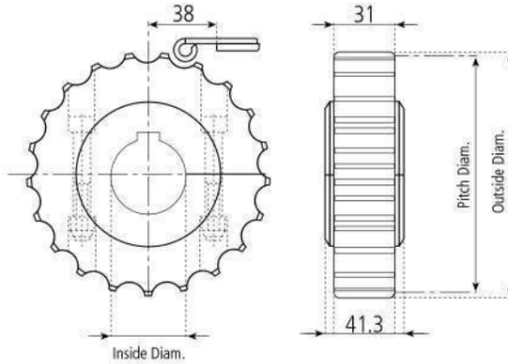


Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
URZ 19-8811T	19	117.0 mm	117.3 mm	25-40mm
URZ 21-8811T	21	129.2 mm	130.0 mm	25-40 mm
URZ 25-8811T	25	153.2 mm	154.2 mm	25-40 mm

DRIVE SPROCKETS

SPLIT SPROCKETS (Machined)

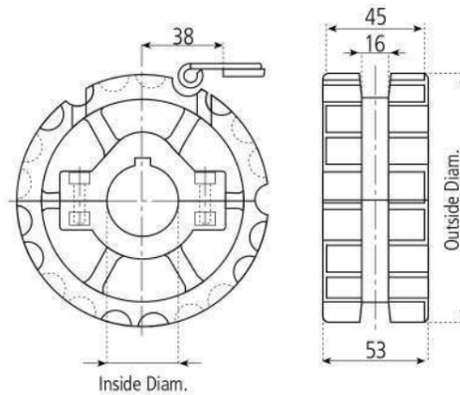
Application To be used with Side Flexing Tab Type SS Chains (series 8811T)
Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304



Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 19-8811T	19	117.0 mm	117.3 mm	25-50mm
UMZ 21-8811T	21	129.2 mm	130.0 mm	25-50 mm
UMZ 25-8811T	25	153.2 mm	154.2 mm	25-50 mm

SPLIT SPROCKETS (Moulded)

Application To be used with Straight Running Polyacetal Slat Chains (series 820)
Material URZ Series - Glass Fibre Reinforced Polyamide
Hardware SS 304

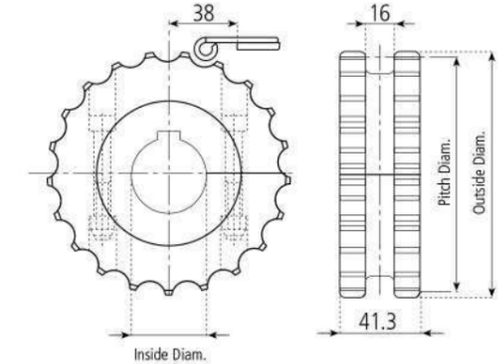


Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
URZ 19-820	19	117.0 mm	117.3 mm	25-40mm
URZ 21-820	21	129.2 mm	130.0 mm	25-40 mm
URZ 25-820	25	153.2 mm	154.2 mm	25-40 mm

DRIVE SPROCKETS

SPLIT SPROCKETS (Machined)

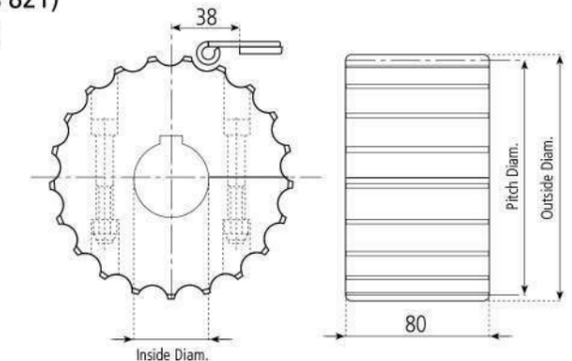
Application To be used with Straight Running Polyacetal Slat Chains (series 820)
Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304



Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 19-820	19	117.0 mm	117.3 mm	25-50mm
UMZ 21-820	21	129.2 mm	130.0 mm	25-50 mm
UMZ 25-820	25	153.2 mm	154.2 mm	25-50 mm

SPLIT SPROCKETS (Machined)

Application To be used with Straight Running Double Hinge Acetal Slat Chains (series 821)
Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304

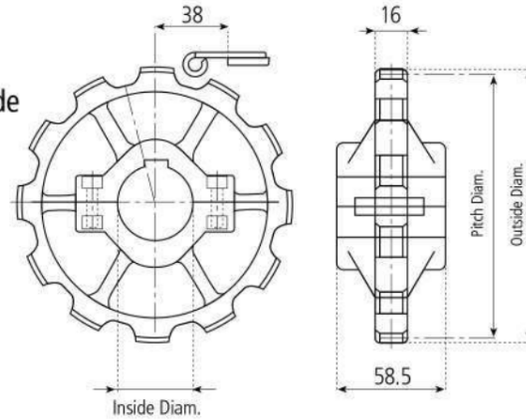


Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 21-821	21	129.2 mm	130.0 mm	25-50 mm
UMZ 25-821	25	153.2 mm	154.2 mm	25-50 mm

DRIVE SPROCKETS

SPLIT SPROCKETS (Moulded)

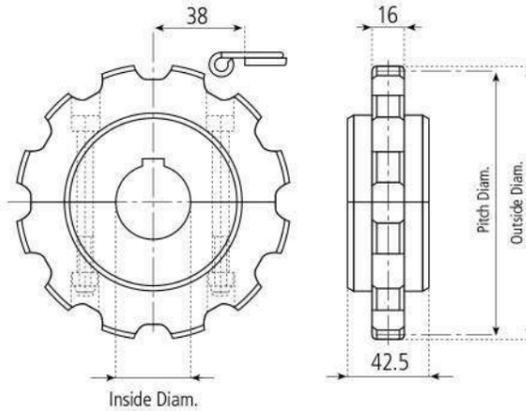
Application To be used with Single Hinge-Tab Type Acetal Slat Chains (series 880T) & Magnet flex chain (series 880M)
Material URZ Series - Glass Fibre Reinforced Polyamide
Hardware SS 304



Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
URZ 10-880T/M	10	122.5 mm	123.3 mm	25-40mm
URZ 11-880T/M	11	135.0 mm	135.5 mm	25-40 mm
URZ 12-880T/M	12	147.0 mm	147.3 mm	25-40 mm

SPLIT SPROCKETS (Machined)

Application To be used with Single Hinge-Tab Type Acetal Slat Chains (series 880T) & Magnet flex chain (series 880M)
Material UMZ Series - Cast Polyamide/UHMWPE
Hardware SS 304

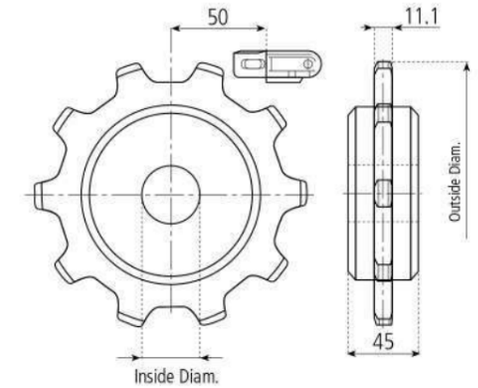


Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 10-880T/M	10	122.5 mm	123.3 mm	25-50mm
UMZ 11-880T/M	11	135.0 mm	135.5 mm	25-50 mm
UMZ 12-880T/M	12	147.0 mm	147.3 mm	25-50 mm

DRIVE SPROCKETS

SPLIT SPROCKETS (Machined)

Application To be used with Acetal Multiflex Chain (series 1702)
Material Polyamide/UHMWPE



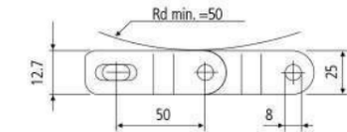
Part No.	No. of Teeth	Outside Diameter	Pitch Diameter	Inside Diameter
UMZ 8-1702	8	132 mm	130 mm	25-50 mm
UMZ 10-1702	10	165 mm	162 mm	25-50 mm
UMZ 12-1702	12	196 mm	192 mm	25-50 mm



Multiflex Chain

Multiflex Polyacetal Chains for cartons and crate conveying

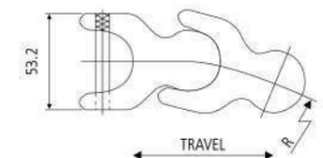
Pitch 50 mm
Min. Sideflex Radius (R) 150mm
Material Low Friction Polyacetal
Pins SS 304



Part No. **Width (K)**

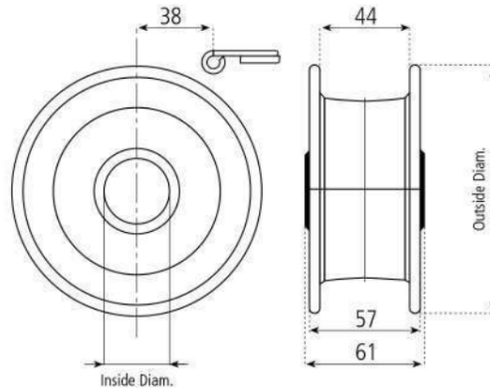
ULF 1702	53.2 mm
----------	---------

Standard Packing: 10 feet (3.048 mtr.)



IDLER WHEELS

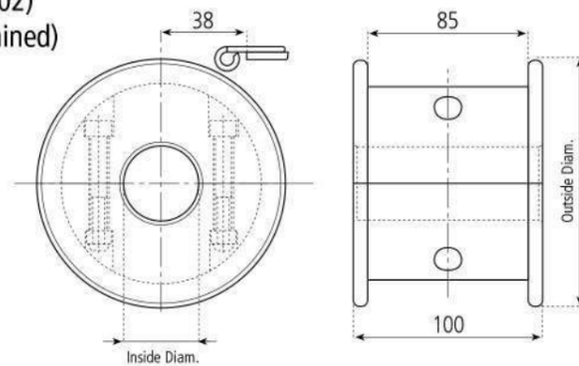
Application To be used with Straight Running SS Slat Chains (series 812, 815)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 19-812	19	117 mm	25-40 mm
UWZ 21-812	21	130 mm	25-40 mm
UWZ 25-812	25	154 mm	25-40 mm

IDLER WHEELS

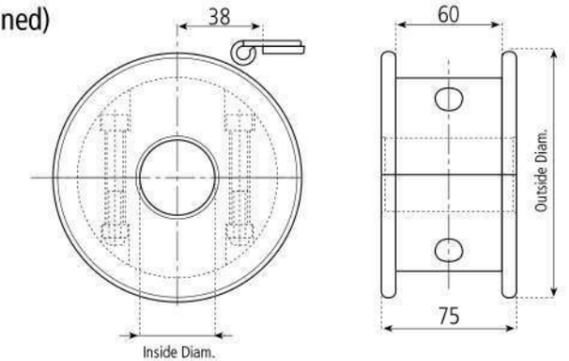
Application To be used with Straight Running Double Hinge SS Slat Chains (series 802)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 21-802	21	130 mm	25-50 mm
UWZ 25-802	25	154 mm	25-50 mm

IDLER WHEELS

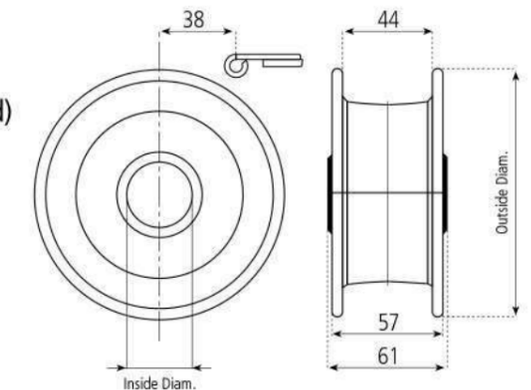
Application To be used with Side Flexing Tab Type SS Chains (series 8811T)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 19-8811T	19	117 mm	25-40 mm
UWZ 21-8811T	21	130 mm	25-40 mm
UWZ 25-8811T	25	154 mm	25-40 mm

IDLER WHEELS

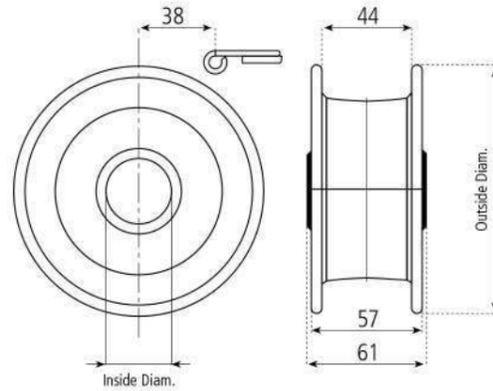
Application To be used with Magnet Flex SS Chains (series 881M)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 19-881M	19	117 mm	25-40 mm
UWZ 21-881M	21	130 mm	25-40 mm
UWZ 25-881M	25	154 mm	25-40 mm

IDLER WHEELS

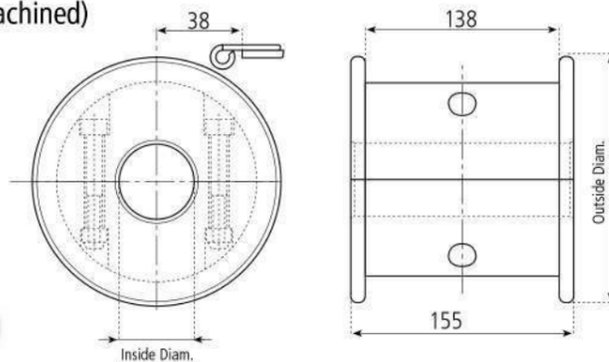
Application To be used with Straight Running Acetal Slat Chains (series 820)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 19-820	19	117 mm	25-40 mm
UWZ 21-820	21	130 mm	25-40 mm
UWZ 25-820	25	154 mm	25-40 mm

IDLER WHEELS

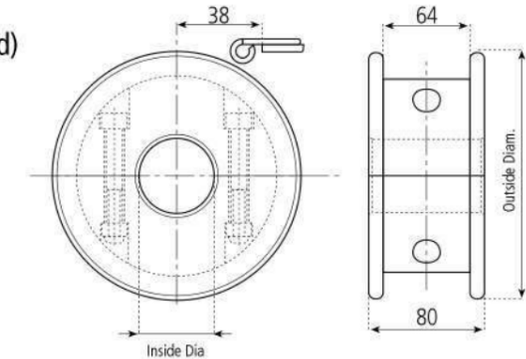
Application To be used with Straight Running Acetal Slat Chains (series 821)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 21-821	21	130 mm	25-50 mm
UWZ 25-821	25	154 mm	25-50 mm

IDLER WHEELS

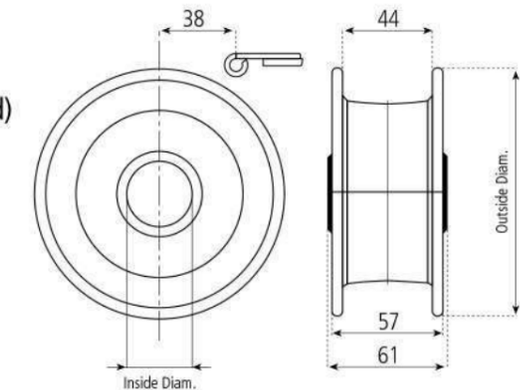
Application To be used with Single Hinge-Tab Type Acetal Slat Chains (series 880T)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 10-880T	10	122.5 mm	25-40 mm
UWZ 11-880T	11	135.0 mm	25-40 mm
UWZ 12-880T	12	147.0 mm	25-40 mm

IDLER WHEELS

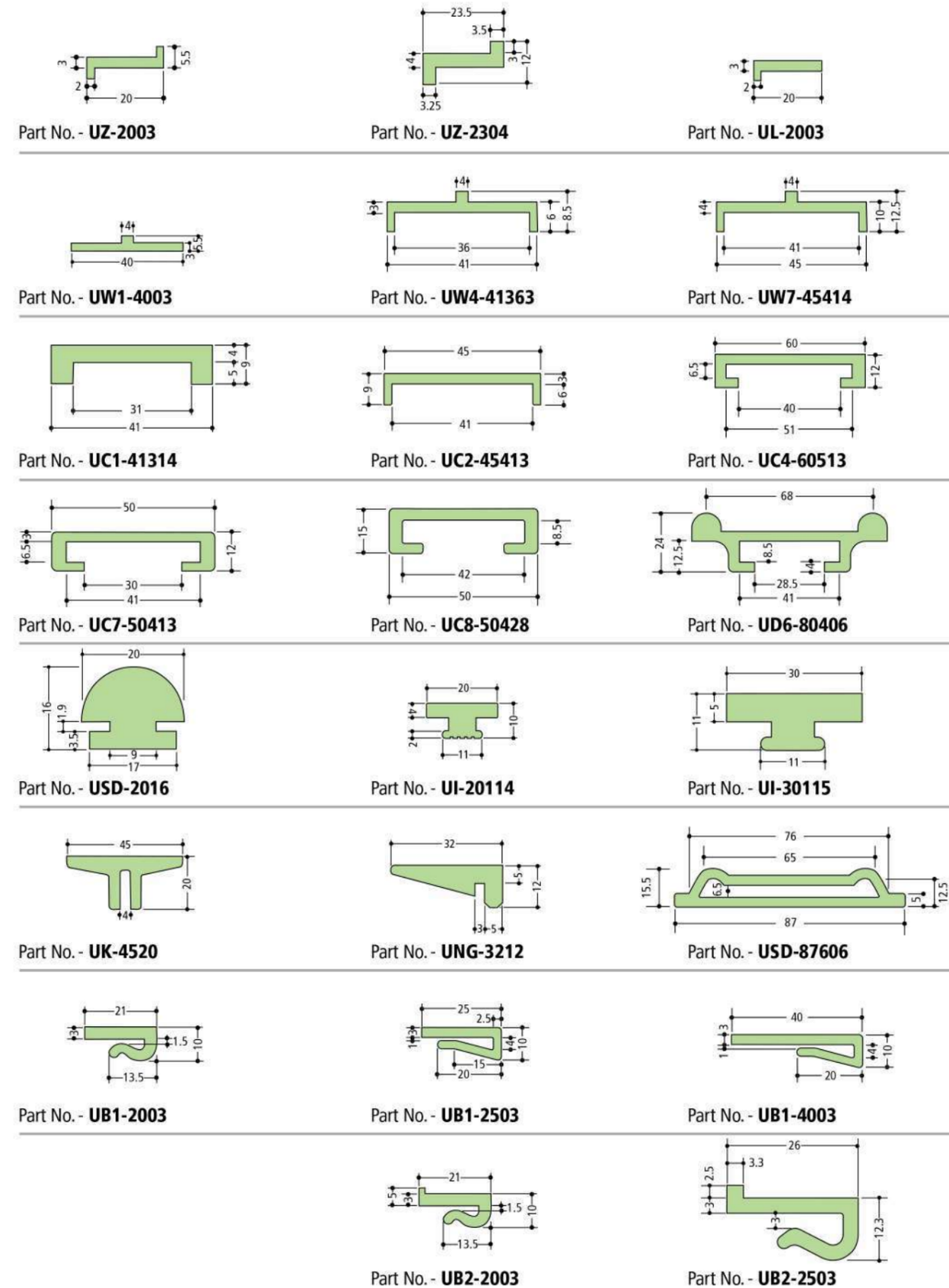
Application To be used with Magnet Flex Acetal Slat Chains (series 880M)
Material Polyamide(moulded)/UHMWPE(machined)



Part No.	No. of Teeth	Outside Diameter	Inside Diameter
UWZ 19-880M	19	117 mm	25-40 mm
UWZ 21-880M	21	130 mm	25-40 mm
UWZ 25-880M	25	154 mm	25-40 mm

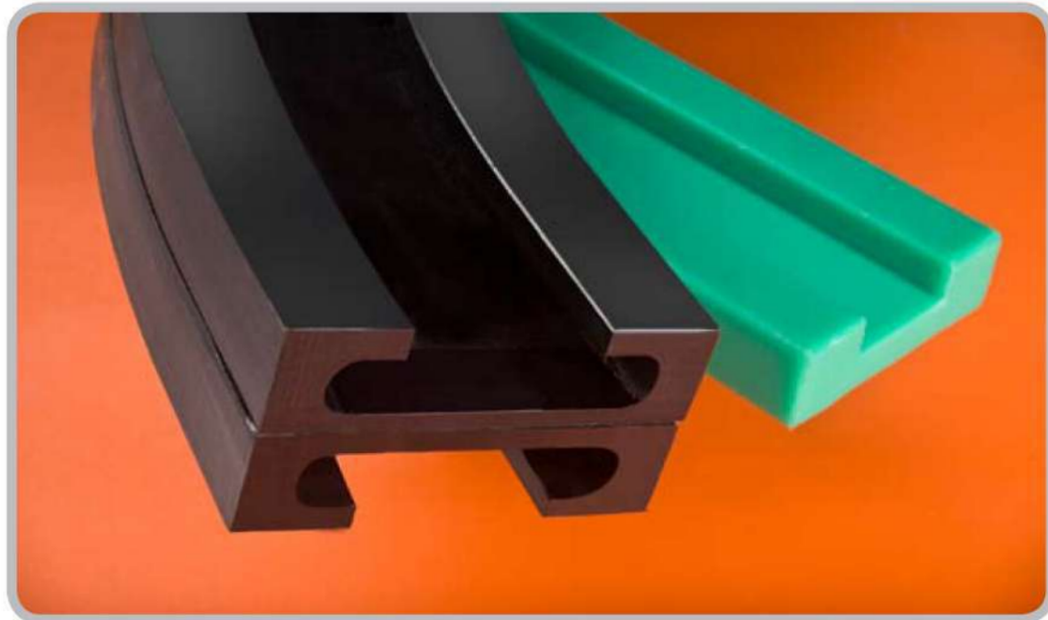
UHMWPE Wearstrips & Guides

Ultraplast offers Chain Guide Profiles and Wearstrips made from Ultra High Molecular Weight Poly Ethylene. They offer low friction wear surface for chains and belts ensuring smooth, noiseless conveying. Standard shapes available ex-stock and other sizes can be made against orders.



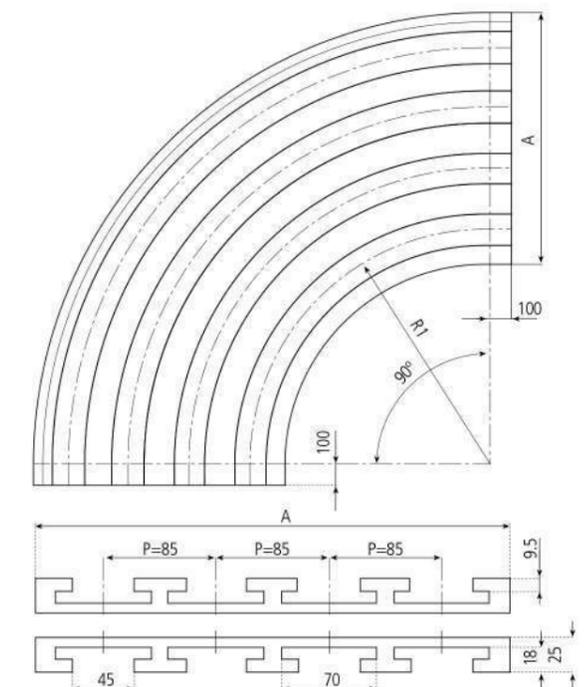
Corner Tracks Tab Type

Corner Tracks or Corner Bends as they are popularly called, provide a very convenient alternative to the earlier methods of conveying products on different conveyors laid out at 90 degrees to each other. These Corner Tracks simplify the design of construction of the conveying system, eliminating the need for cumbersome and expensive two conveyor transfer systems. Corner Tracks can be manufactured in Single Lane or Multiple Lane design for all types of Chains. Material of construction is UHMWPE, which provides a low friction and wear resistant surface for smooth conveying while prolonging the life of the chain as well as the corner track.



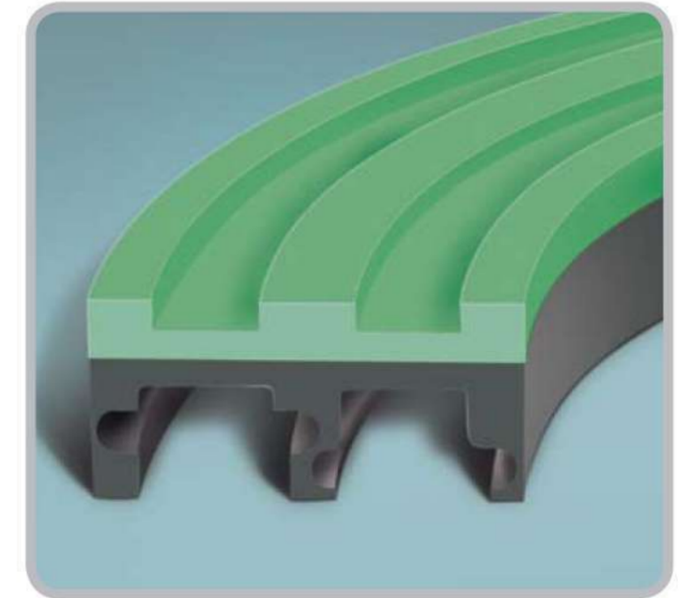
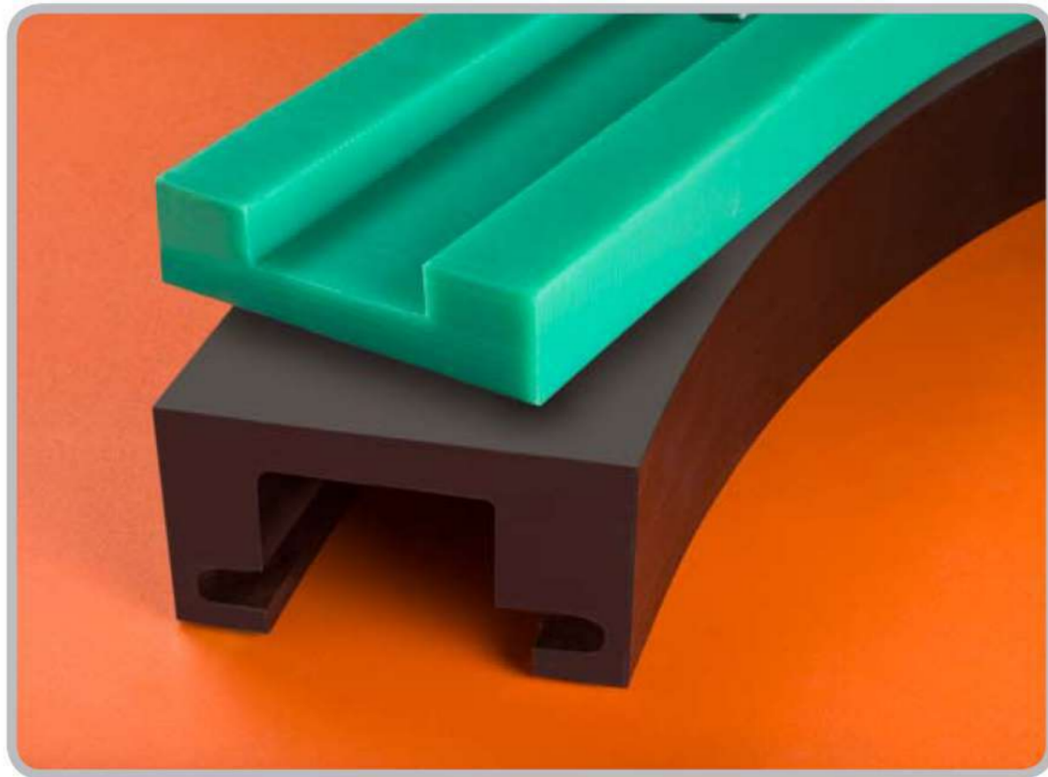
Chain Width 3.25" (82.5mm)
Track Pitch(p) 85mm

Part No.	CR1(mm)	Tracks	A(mm)	H(mm)
UCT3255001	500	1	100	25
UCT3255002	500	2	190	25
UCT3255003	500	3	280	25
UCT3255004	500	4	370	25
UCT3256501	650	1	100	25
UCT3256502	650	2	190	25
UCT3256503	650	3	280	25
UCT3256504	650	4	370	25
UCT32510001	1000	1	100	25
UCT32510002	1000	2	190	25
UCT32510003	1000	3	280	25
UCT32510004	1000	4	370	25



Corner Tracks Magnetic

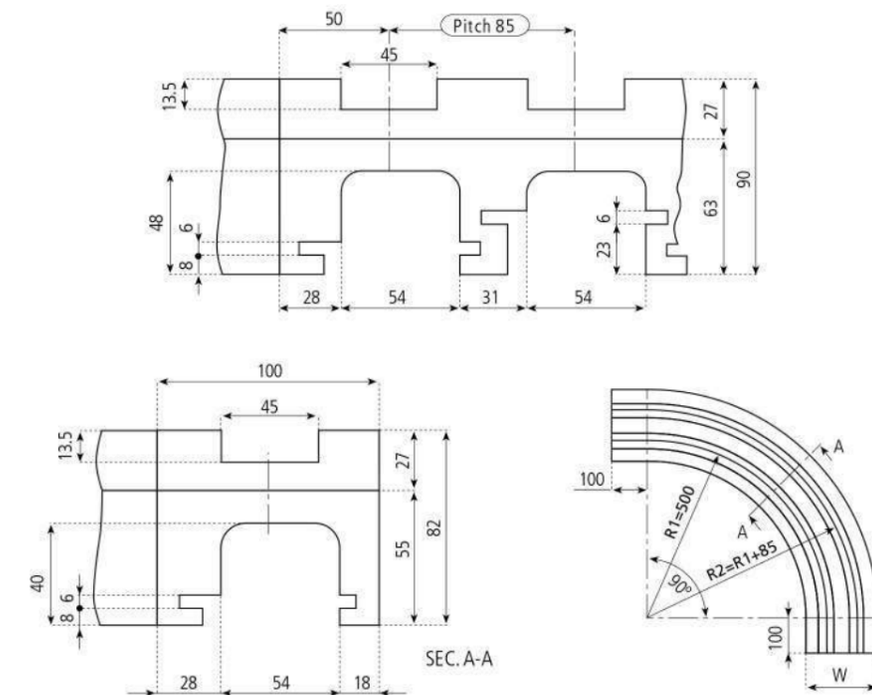
The magnetic type corner Tracks ensure quicker maintenance and lower downtime as the magnet flex chains can be directly lifted from the top groove of the corner tracks rather than pull out the entire length of the chain from the curve line as the case may be with tab type chains.



Chain Width
Track Pitch(p)
Straight Portion
on both sides

3.25" (82.5mm)
85mm
100mm

Part No.	CR1(mm)	Tracks	Width(mm)	H(mm)
UMT3255001	500	1	110	27 + 55
UMT3255002	500,585	2	196	25 + 63
UMT3255003	500,585,670	3	280	25 + 63
UMT3255004	500,585,670,755	4	365	25 + 63

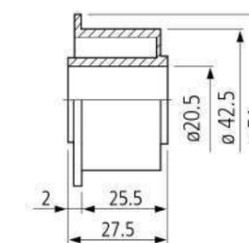


Return Rollers

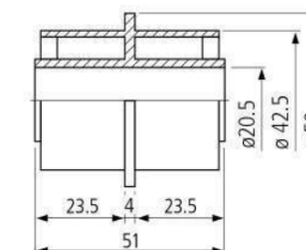
Material Polyamide(moulded)/UHMWPE(machined)



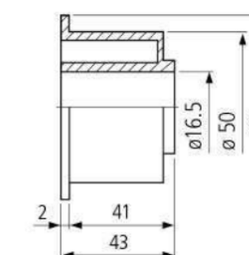
Part no. URR-5127
Inside diameter - 20.5 mm



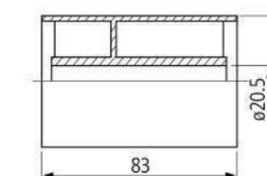
Part no. 5051
Inside diameter - 20.5 mm



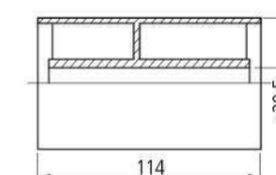
Part no. URR-6043
Inside diameter - 16.5 mm



Part no. URR-6083
Inside diameter - 20.5 mm



Part no. URR-60114
Inside diameter - 20.5 mm

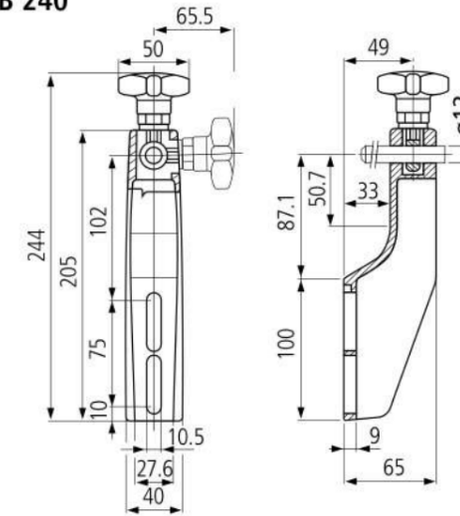


Side Brackets

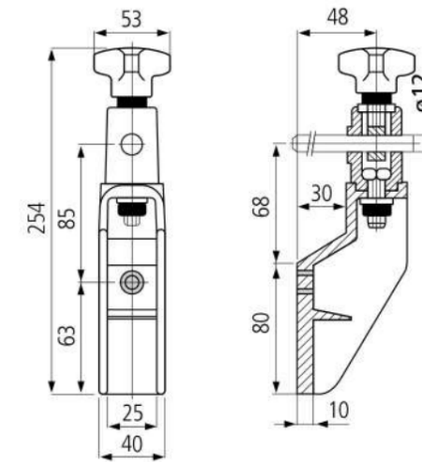
Material Reinforced Polyamide (moulded)



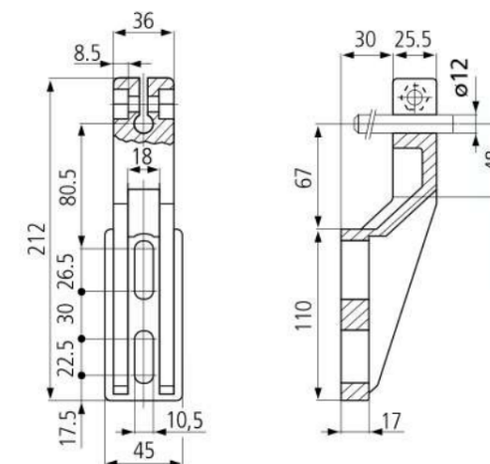
Part No. USB-KB 240



Part No. USB-ST 250



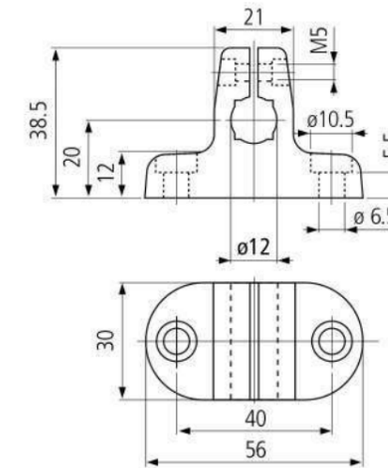
Part No. USB-AB 210



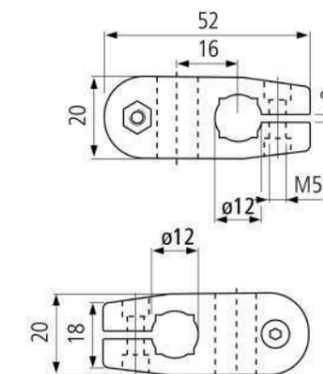
Connecting Clamps

Material Reinforced Polyamide (moulded)

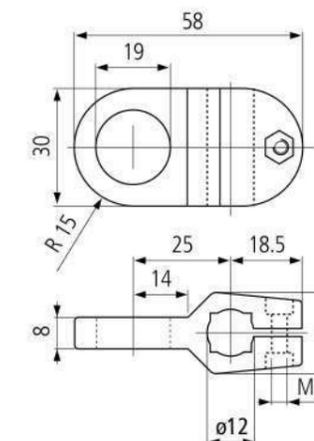
T- Clamp
Part No. UTC-5630
For Rod Diameter - 12 mm
Hardware - SS304



Cross Clamp
Part No. UCC-5220
For Rod Diameter - 12 mm
Hardware - SS304



Sensor Clamp
Part No. USC-5830
For Rod Diameter - 12 mm
Hardware - SS304

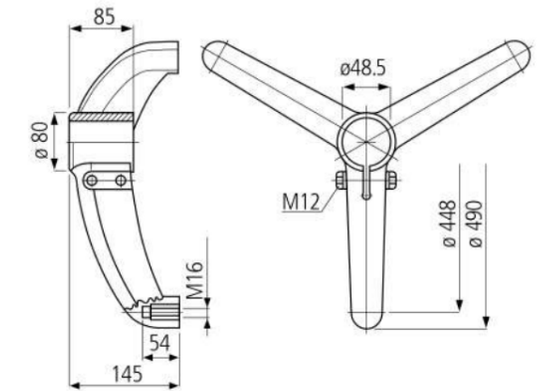


Tripods, Bipods & Legpads

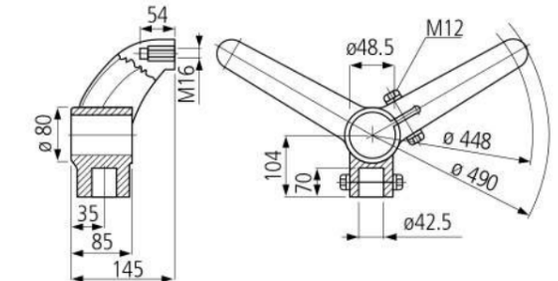
Material Base - Reinforced Polyamide (moulded)
Stud - SS304/Electroplated MS



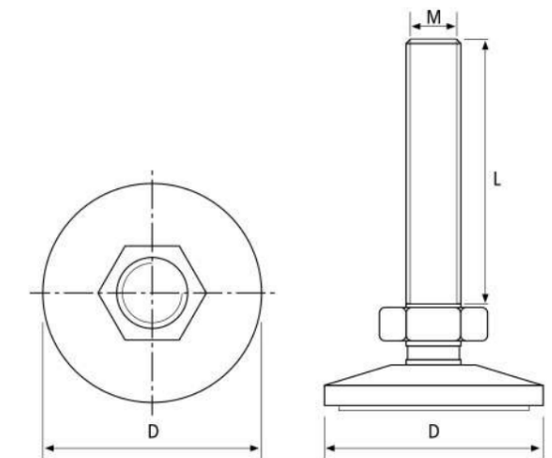
Tripod Support Base
Part no. USBT-348
Bore Diameter - 48.5mm round



Bipod Support Base
Part No. USBB-248
Bore Diameter - 48.5 mm round
Cross Beam Dia - 42mm



Adjustable Leg Pads



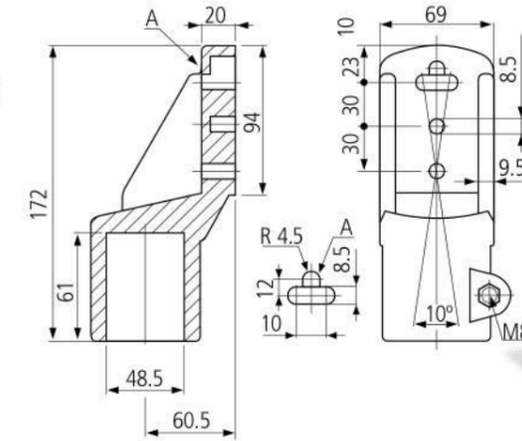
Part No.	Base Dia (D)	Stud Size (M)	Stud Length (L)
UALP-1275	75 mm	M12	100 mm
UALP-16100	100 mm	M16	100 mm
UALP-16125	125 mm	M16	100 mm

Frame Support Components

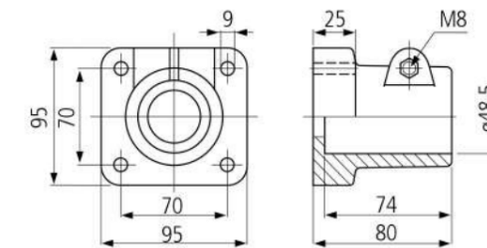
Material Reinforced Polyamide (moulded)
Hardware SS304



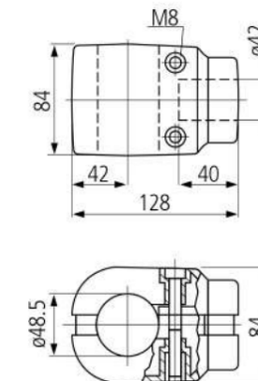
Side Mounting Bracket
Part No. UMB-5664
Bore Diameter - 48.5mm



Support Head
Part No. USH-9595
Bore Diameter - 48.5mm



Connecting Joint
Part No. UCJ-1284
Bore Diameter - 48.5mm
Cross Beam Dia - 42mm





Ultraplast Chainbelts Pvt. Ltd.

Plot No. 627, Sector-69, IMT Faridabad - 121004, Haryana

Tel: +91 129 4010031 Mob: 9810060473, 9205246473

Email: info@ultraplastindia.in | sales@ultraplastindia.in

www.ultraplastindia.in