



REGINA
CHAIN

PERFORMANCE IN MOTION



STRAIGHT RUNNING STEEL CHAINS

FliteTop®



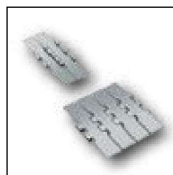
915
Single hinge
Reduced plate gap (1,6 mm)
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 28



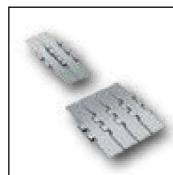
PHD 915
Single hinge
Reduced plate gap (1,6 mm)
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 28



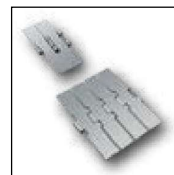
2815
Double hinge
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 80 mm (3.150")

Page 30



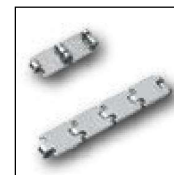
PHD 2815
Double hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 80 mm (3.150")

Page 31



PHD 9157
Heavy duty single hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 57 mm (2.244")

Page 32



803
Mini hinge
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 22 mm (0.866")

Page 33

SIDEFLEXING STEEL CHAINS

FliteTop®



881
Bevel
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 34



981
Bevel
Reduced plate gap
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 35



881T
TAB
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 36



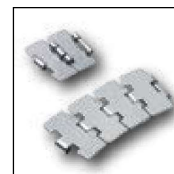
981T
TAB
Reduced plate gap
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 37



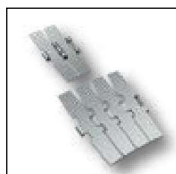
981M
Magnetic
Reduced plate gap
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 38



PHD 981M
Magnetic
Reduced plate gap
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 38



PHD 9857M
Magnetic
Heavy duty single hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 57 mm (2.244")

Page 39



982T
TAB
Reduced sideflexing radius (200 mm)
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 40

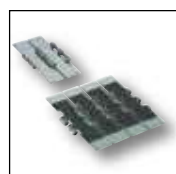
RUBBERIZED SURFACE STEEL CHAINS

FliteTop®



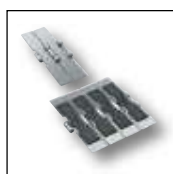
PHDG 915
Straight running
Single hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 42



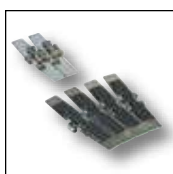
PHDG 2815
Straight running
Double hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 80 mm (3.150")

Page 43



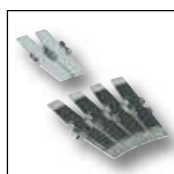
PHDG 9157
Straight running
Heavy duty single hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 57 mm (2.244")

Page 44



PHDG 981T
Sideflexing TAB
Reduced plate gap
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 43 mm (1.693")

Page 45



PHDG 981M
Sideflexing magnetic
Reduced plate gap
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 42 mm (1.654")

Page 46



PHDG 9857M
Sideflexing magnetic
Heavy duty single hinge
Increased pin hardness
Pitch 1 ½" (38,1 mm)
Thickness 3 mm (0.118")
Hinge 57 mm (2.244")

Page 47

STRAIGHT RUNNING PLASTIC CHAINS

FliteTop



820
Single hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 41,6 mm (1.638")

Page 50



828
Reinforced single hinge
Reduced plate gap
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 42 mm (1.654")

Page 51



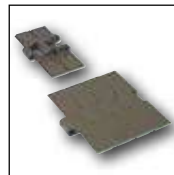
831
Single hinge
Reinforced top plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 41,6 mm (1.638")

Page 52



821
Double hinge
Reinforced top plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 136,5 mm (5.374")

Page 53

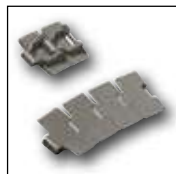


8257
Heavy duty single hinge
Reinforced top plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 54

SIDEFLEXING PLASTIC CHAINS

FliteTop



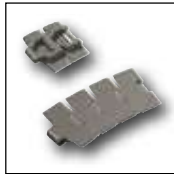
880
Bevel
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 43 mm (1.693")

Page 55



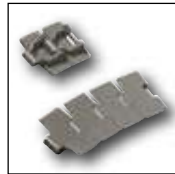
880T
TAB
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 42,9 mm (1.689")

Page 56



880M RG
Magnetic
Reduced plate gap
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 42 mm (1.654")

Page 57



879
Bevel
Reinforced top plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 43 mm (1.693")

Page 58



879T
TAB
Reinforced top plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 59



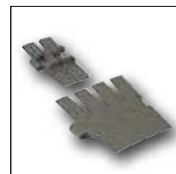
882
Bevel
Heavy duty single hinge
Reinforced top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 61 mm (2.402")

Page 60



882T
TAB
Heavy duty single hinge
Reinforced top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 61



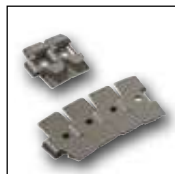
882M
Magnetic
Heavy duty single hinge
Reinforced top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 62



878T
TAB
Reinforced top Plate
Reduced sideflexing radius (200 mm)
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 63

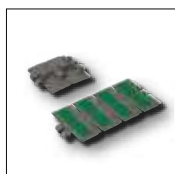


880TA
TAB
Vacuum series
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 42,9 mm (1.689")

Page 64

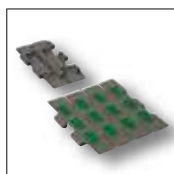
RUBBERIZED SURFACE PLASTIC CHAINS

FliteTop



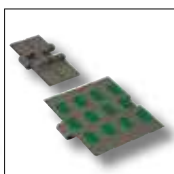
HFX 820
Straight running
Single hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 41,6 mm (1.638")

Page 66



HFX 821
Straight running
Double hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 136,5 mm (5.374")

Page 67



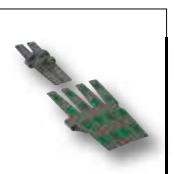
HFX 8257
Straight running
Heavy duty single hinge
Reinforced Top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 68



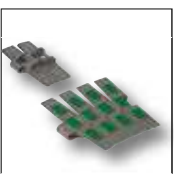
HFX 880T
Sideflexing TAB
Pitch 1 1/2" (38,1 mm)
Thickness 4 mm (0.157")
Hinge 42,9 mm (1.689")

Page 69



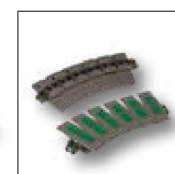
HFX 882T
Sideflexing TAB
Heavy duty single hinge
Reinforced Top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 70



HFX 882M
Sideflexing Magnetic
Heavy duty single hinge
Reinforced Top Plate
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 71



HFX 1873T
Two Piece
Sideflexing TAB
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

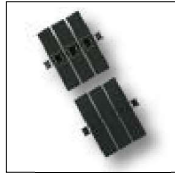
Page 72



PRODUCTION RANGE

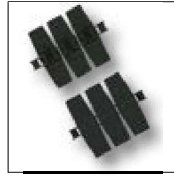
TWO-PIECE CHAINS

FliteTop



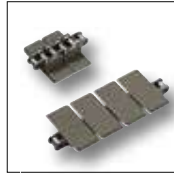
1864
Straight running
Steel flights
Pitch 3/4" (19,05 mm)
Thickness 3 mm (0.118")
Hinge 27 mm (1.063")

Page 75



1874T/1874TM
Sideflexing TAB
Steel flights
Flight gap 8,2 mm
Reduced flight gap 5,7 mm (1874TM)
Pitch 3/4" (19,05 mm)
Thickness 3 mm (0.118")
Hinge 31,8 mm (1.252")

Page 76



843
Straight running
Plastic flights
Pitch 1/2" (12,7 mm)
Thickness 3.2 mm (0.126")
Hinge 20,6 mm (0.811")

Page 77



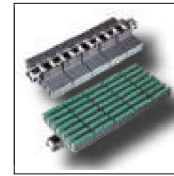
845
Straight running
Plastic flights
Bidirectional
Pitch 1/2" (12,7 mm)
Thickness 3.2 mm (0.126")
Hinge 20,6 mm (0.811")

Page 78



RR 845
Straight running
Plastic flights
Bidirectional
Raised rib
Pitch 1/2" (12,7 mm)
Thickness 12,2 mm (0.480")
Hinge 20,6 mm (0.811")

Page 79



HF RR 845
Straight running
Plastic flights
Bidirectional
Rubberized raised rib
Pitch 1/2" (12,7 mm)
Thickness 12,2 mm (0.480")
Hinge 20,6 mm (0.811")

Page 80



Transfer combs
For HF RR 845 belts

Page 81



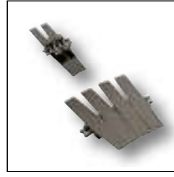
863
Straight running
Plastic flights
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 34,1 mm (1.343")

Page 82



1843T
Sideflexing TAB
Plastic flights
Pitch 1/2" (12,7 mm)
Thickness 3.2 mm (0.126")
Hinge 20 mm (0.787")

Page 83



1873T
Sideflexing TAB
Plastic flights
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 84



1863T
Sideflexing TAB
Plastic flights
Reduced flight gap
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 85



1883
Spiral chain
Plastic flights
Integrated bearings
Pitch 1" (25,4 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 86



HFX 1883
Spiral chain
Rubberized plastic flights
Integrated bearings
Pitch 1" (25,4 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 87

GRIPPER CHAINS

FliteTop



GV 1874T
Two - piece
Steel flights
Short fingers
Pitch 3/4" (19,05 mm)
Thickness 3 mm (0.118")
Hinge 31,8 mm (1.252")

Page 91



EV 1874T
Two - piece
Steel flights
Long fingers
Pitch 3/4" (19,05 mm)
Thickness 3 mm (0.118")
Hinge 31,8 mm (1.252")

Page 92



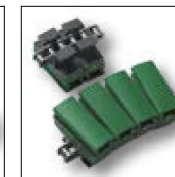
GW 1873T
Two - piece
Plastic flights
Short fingers
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 93



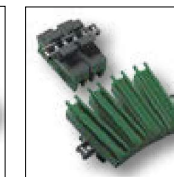
EW 1873T
Two - piece
Plastic flights
Long fingers
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 94



GD 1873T
Two - piece
Plastic flights
D-shape
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 95



GU 1873T
Two-piece
Plastic flights
U-shape
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 96



GD 1873T
Two - piece
Plastic flights
D-shape
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 97



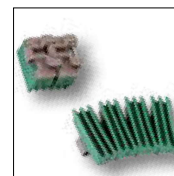
GC 1873T
Two-piece
Plastic flights
"House"-shape rubber
Pitch 3/4" (19,05 mm)
Thickness 4 mm (0.157")
Hinge 32,1 mm (1.264")

Page 98



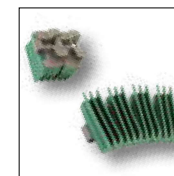
EW 1843T
Two-piece
Plastic flights
Long fingers
Pitch 1/2" (12,7 mm)
Thickness 3,3 mm (0.130")
Hinge 19,85 mm (0.781")

Page 99



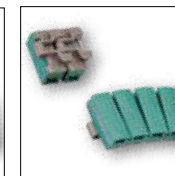
GW 878T
One - piece
Plastic plates
Short fingers
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 100



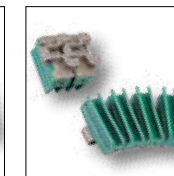
EW 878T
One - piece
Plastic plates
Long fingers
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 101



GD 878T
One - piece
Plastic plates
D-shape
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 101



GU 878T
One - piece
Plastic plates
U-shape
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 42,9 mm (1.689")

Page 103

PRODUCTION RANGE

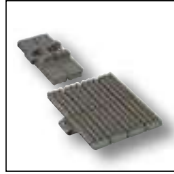




LBP 821

Straight running
Double hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 136,5 mm (5.374")

Page 106



LBP 8257

Straight running
Heavy duty single hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 107



LBP 882T

Sideflexing TAB
Heavy duty single hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 108



LBP 882M

Sideflexing Magnetic
Heavy duty single hinge
Pitch 1 1/2" (38,1 mm)
Thickness 4,8 mm (0.189")
Hinge 57 mm (2.244")

Page 109

BIPLANAR CHAINS



1700

Sideflexing
Increased product
support surface
Pitch 1.97" (50 mm)
Thickness 4 mm (0.157")

Page 111



Turning disc

For 1700 Series

Page 112



1702

Sideflexing
Pitch 1.97" (50 mm)
Thickness 5 mm (0.197")

Page 114



1701T

Sideflexing TAB
Pitch 1.97" (50 mm)
Thickness 5 mm (0.197")

Page 115

SPROCKETS FOR CHAINS



Page 118

8mm NANOPITCH BELT

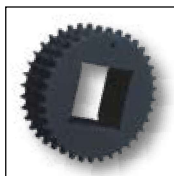
Matveyor®



8300

Solid Top
Imperial width standard
Thickness 6,15 mm (0.242")

Page 162



Sprockets

8300 series

Page 163

1/2" PITCH BELTS AND CHAINS

Matveyor®



600

Solid top
Flat bottom surface
Metric width standard
Thickness 8,7 mm (0.343")

Page 168



600G ATM

Active transfer modules
Solid top
Metric width standard
Thickness 8,7 mm (0.343")

Page 170



610

Solid top
Round bottom surface
Metric width standard
Thickness 8,7 mm (0.343")

Page 171



500

Flush grid
Metric width standard
Thickness 8,7 mm (0.343")

Page 173



HF 510

Rubberized surface
Metric width standard
Thickness 8,7 mm (0.343")

Page 174



LBP 610

LBP rollers
Metric width standard
Thickness 8,7 mm (0.343")

Page 176



300

Solid Top
Imperial width standard
Thickness 8,7 mm (0.343")

Page 177



300G ATM

Active transfer modules
Solid top
Imperial width standard
Thickness 8,7 mm (0.343")

Page 178



200

Flush grid
Imperial width standard
Thickness 8,7 mm (0.343")

Page 179



HF 200

Rubberized surface
Imperial width standard
Thickness 8,7 mm (0.343")

Page 180



Nosebar

For 1/2" pitch belts with
metric and imperial width
standard

Page 181



611 / RR 611

Narrow chains
Solid top (611)
Raised Rib (RR 611)
Thickness 8,7 mm (0.343")

Page 183



Transfer combs

For RR 611 belts

Page 185



Sprockets

611 series
600 series

Page 186

1" PITCH LIGHT DUTY BELTS AND CHAINS

Matveyor®



1600

Solid top
Metric width standard
Thickness 8,7 mm (0.343")

Page 195



1600G ATM

Active transfer modules
Solid top
Metric width standard
Thickness 8,7 mm (0.343")

Page 197



1500

Flush grid
Metric width standard
Thickness 8,7 mm (0.343")

Page 198



1500G ATM

Active transfer modules
Flush grid
Metric width standard
Thickness 8,7 mm (0.343")

Page 201



1600 & 1500 with flights

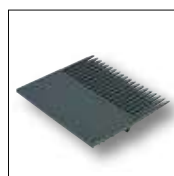
Page 202



RR 1500

Raised rib
Metric width standard
Thickness 8,7 mm (0.343")

Page 204



Transfer combs

For RR 1500 belts

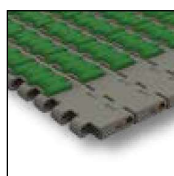
Page 205



HF 1600

Rubberized surface
Metric width standard
Thickness 8,7 mm (0.343")

Page 206



HFS 1600

Rubberized surface
Side indent
Metric width standard
Thickness 8,7 mm (0.343")

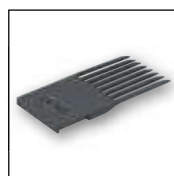
Page 207



RR 1600

Dedicated chains
Raised rib
Metric width standard
Thickness 8,7 mm (0.343")

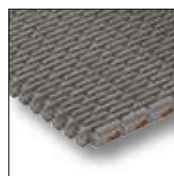
Page 208



Transfer combs

For RR 1600 chains

Page 209



1110

Raised rib
Imperial width standard
Thickness 9,6 mm (0.378")

Page 210



Transfer combs

For 1110 belts

Page 211



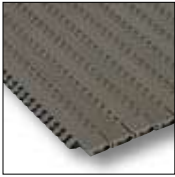
Sprockets

1010 series

Page 212

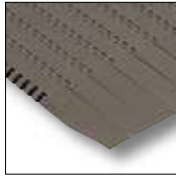
3/4" PITCH MEDIUM DUTY BELTS AND CHAINS

Matveyor®



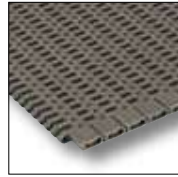
7300
Solid top
Imperial width standard
Thickness 8,7 mm (0.343")

Page 221



7300G ATM
Active transfer modules
Solid top
Imperial width standard
Thickness 8,7 mm (0.343")

Page 223



7200
Flush grid
Imperial width standard
Thickness 8,7 mm (0.343")

Page 224



Sprockets
7300 series

Page 226

1" PITCH HEAVY DUTY BELTS AND CHAINS

Matveyor®



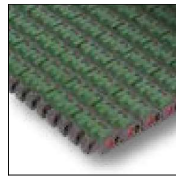
USPM
Solid top
Metric width standard
Thickness 12,7 mm (0.500")

Page 231



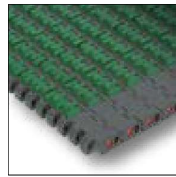
USPMG ATM
Active transfer modules
Solid top
Metric width standard
Thickness 12,7 mm (0.500")

Page 233



HF USPM
Rubberized surface
Metric width standard
Thickness 12,7 mm (0.500")

Page 234



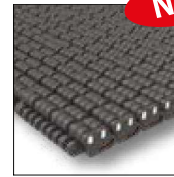
HFS USPM
Rubberized surface
Side indent
Metric width standard
Thickness 12,7 mm (0.500")

Page 235



LBP USPM
LBP rollers
Metric width standard
Thickness 12,7 mm (0.500")

Page 236



LBP XSPM
LBP rollers
Safety design
Metric width standard
Thickness 11 mm (0.433")

Page 237

NEW



USP
Solid top
Imperial width standard
Thickness 12,7 mm (0.500")

Page 238



USPG ATM
Active transfer modules
Solid top
Imperial width standard
Thickness 12,7 mm (0.500")

Page 240



Sprockets
USP series

Page 241

1" PITCH SIDEFLEXING CHAINS

Matveyor®



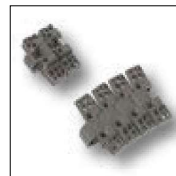
783T
TAB
Solid top
For light duty belts
Thickness 8,7 mm (0.343")

Page 246



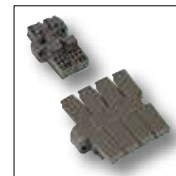
783M
Magnetic
Solid top
For light duty belts
Thickness 8,7 mm (0.343")

Page 247



782M
Magnetic
Flush grid
For light duty belts
Thickness 8,7 mm (0.343")

Page 247



793T
TAB
Solid top
For heavy duty belts
Thickness 12,7 mm (0.500")

Page 248



793M
Magnetic
Solid top
For heavy duty belts
Thickness 12,7 mm (0.500")

Page 249



793L
Low Pin Center
Solid Top
For heavy duty belts
Thickness 12,7 mm (0.500")

Page 250

NEW



Sprockets
782 series

Page 251

REGINA PRODUCTION RANGE

1 1/4" PITCH HEAVY DUTY SIDEFLEXING BELTS

Matveyor®



2556HTB

TAB+Bearing
Reinforced outer module
Metric width standard
Thickness 12,7 mm (0.500")

Page 255



2556HTB-SR

TAB+Bearing
Reinforced outer module
Reduced sideflexing radius
Metric width standard
Thickness 12,7 mm (0.500")

Page 256



Sprockets

2556 series

Page 257

2" PITCH HEAVY DUTY RAISED RIB BELTS

Matveyor®



3125

Raised rib
Seamless product support at the edges of the belt
Imperial width standard
Thickness 14,2 mm (0.580")

Page 265



Transfer combs

For 3125 belt

Page 266



Sprockets

3000 series

Page 268

1 1/2" PITCH HEAVY DUTY UCC CHAINS

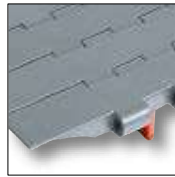
ULTOP®



UCC

Solid top
Imperial width standard
Thickness 12,7 mm (0.500")

Page 272



UCCG ATM

Active transfer modules
Solid top
Imperial width standard
Thickness 12,7 mm (0.500")

Page 273



UCC 138

3/4" Pitch
Solid top
Imperial width standard
Thickness 15 mm (0.591")

Page 274



Sprockets

UCC series
UCC138 series

Page 275

CORNER TRACKS



NEW

Magnetic curves

For FliteTop® and Matveyor® chains

Page 278



NEW

TAB curves

For FliteTop® chains and Matveyor® sideflexing belts and chains

Page 320



NEW

Bevel curves

For FliteTop® chains

Page 325



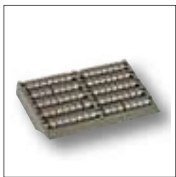
NEW

Low Pin Center curves

For Matveyor® chains

Page 328

CONVEYOR COMPONENTS



Modular transfer plates

For FliteTop® chains and Matveyor® belts

Page 331



NEW

Return rollers

For FliteTop® chains, Matveyor® belts and chains, ULTOP® chains

Page 332



NEW

Guide flanges

For FliteTop® chains, Matveyor® belts and chains, ULTOP® chains

Page 334



NEW

Return shoe guide

For FliteTop® LBP chains and Matveyor® LBP belts

Page 334



NEW

Wear strips

For FliteTop® chains, Matveyor® belts and chains, ULTOP® chains

Page 335



NEW

Product side guides

Page 342



PRODUCTION RANGE