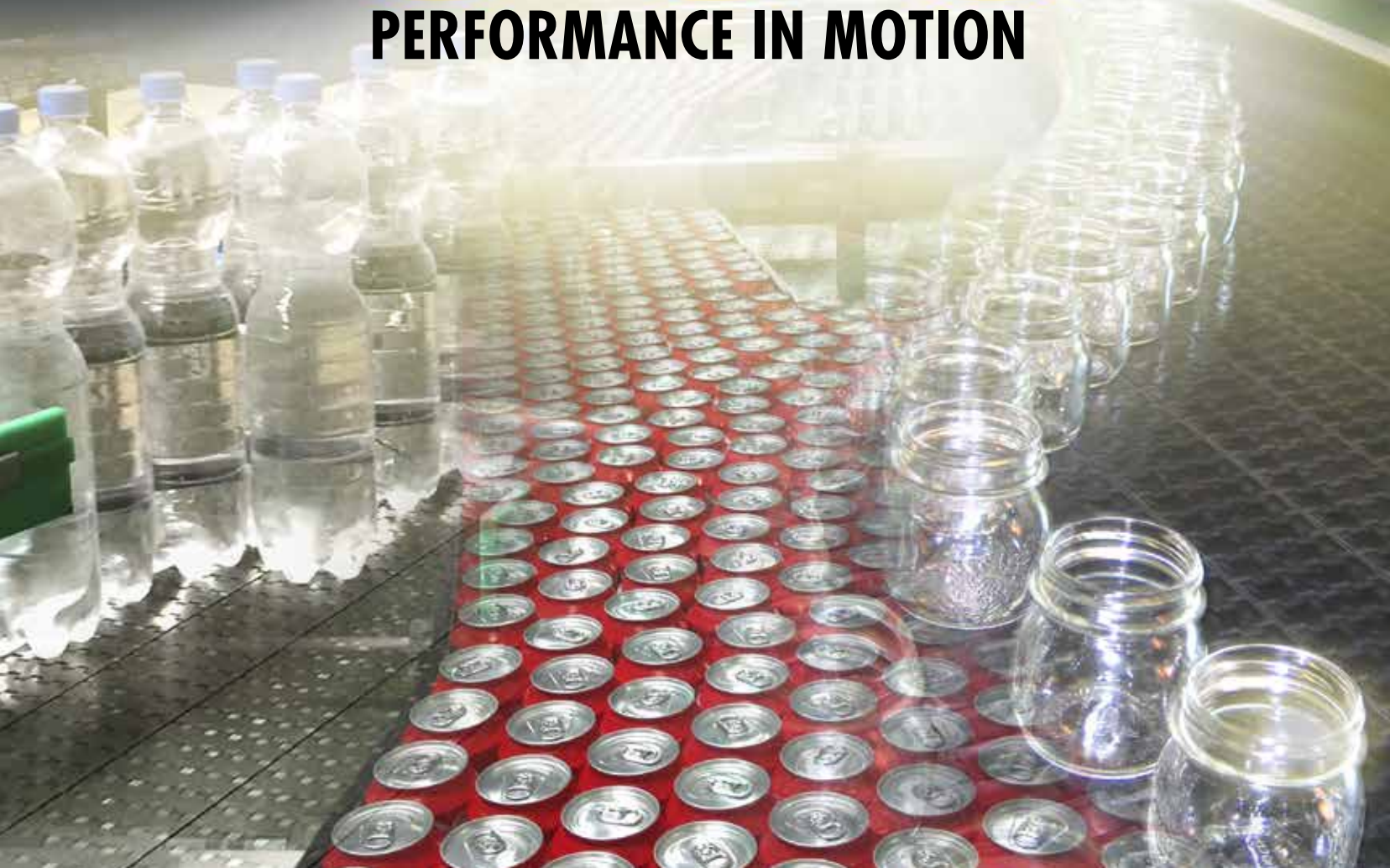
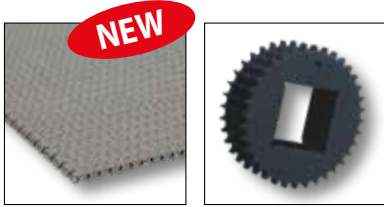




**PERFORMANCE IN MOTION**



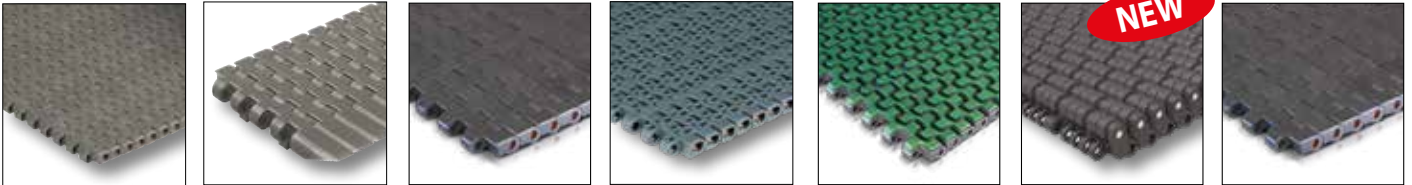


**8300**  
Solid Top  
Imperial width standard  
Thickness 6,15 mm (0.242")

**Sprockets**  
8300 series

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½" PITCH BELTS AND CHAINS



**600**  
Solid top  
Flat bottom surface  
Metric width standard  
Thickness 8,7 mm (0.343")

**600G ATM**  
Active transfer modules  
Solid top  
Metric width standard  
Thickness 8,7 mm (0.343")

**610**  
Solid top  
Round bottom surface  
Metric width standard  
Thickness 8,7 mm (0.343")

**500**  
Flush grid  
Metric width standard  
Thickness 8,7 mm (0.343")

**HF 510**  
Rubberized surface  
Metric width standard  
Thickness 8,7 mm (0.343")

**LBP 610**  
LBP rollers  
Metric width standard  
Thickness 8,7 mm (0.343")

**300**  
Solid Top  
Imperial width standard  
Thickness 8,7 mm (0.343")

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**300G ATM**  
Active transfer modules  
Solid top  
Imperial width standard  
Thickness 8,7 mm (0.343")

**200**  
Flush grid  
Imperial width standard  
Thickness 8,7 mm (0.343")

**HF 200**  
Rubberized surface  
Imperial width standard  
Thickness 8,7 mm (0.343")

**Nosebar**  
For ½" pitch belts with  
metric and imperial width  
standard

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

**Transfer  
combs**  
For RR 611 belts

**Sprockets**  
611 series  
600 series

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1" PITCH LIGHT DUTY BELTS AND CHAINS



**1600**  
Solid top  
Metric width standard  
Thickness 8,7 mm (0.343")

**1600G ATM**  
Active transfer modules  
Solid top  
Metric width standard  
Thickness 8,7 mm (0.343")

**1500**  
Flush grid  
Metric width standard  
Thickness 8,7 mm (0.343")

**1500G ATM**  
Active transfer modules  
Flush grid  
Metric width standard  
Thickness 8,7 mm (0.343")

**1500  
with flights**

**RR 1500**  
Raised rib  
Metric width standard  
Thickness 8,7 mm (0.343")

**Transfer  
combs**  
For RR 1500 belts

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**HF 1600**  
Rubberized surface  
Metric width standard  
Thickness 8,7 mm (0.343")

**HFS 1600**  
Rubberized surface  
Side indent  
Metric width standard  
Thickness 8,7 mm (0.343")

**RR 1600**  
Dedicated chains  
Raised rib  
Metric width standard  
Thickness 8,7 mm (0.343")

**Transfer  
combs**  
For RR 1600 chains

**1110**  
Raised rib  
Imperial width standard  
Thickness 9,6 mm (0.378")

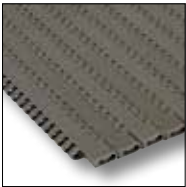
**Transfer  
combs**  
For 1110 belts

**Sprockets**  
1010 series

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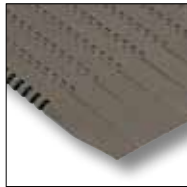
## 3/4" PITCH MEDIUM DUTY BELTS AND CHAINS

**Matveyor®**



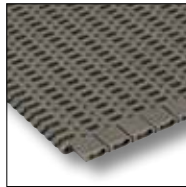
**7300**  
Solid top  
Imperial width standard  
Thickness 8,7 mm (0.343")

**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**

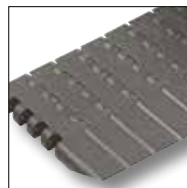
## 1" PITCH HEAVY DUTY BELTS AND CHAINS

**Matveyor®**



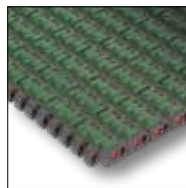
**USPM**  
Solid top  
Metric width standard  
Thickness 12,7 mm (0.500")

**Page 231**



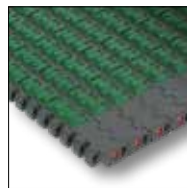
**USPMG ATM**  
Active transfer modules  
Solid top  
Metric width standard  
Thickness 12,7 mm (0.500")

**Page 233**



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

**Page 234**



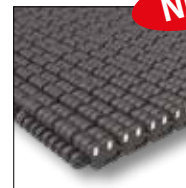
**HFS USPM**  
Rubberized surface  
Side indent  
Metric width standard  
Thickness 12,7 mm (0.500")

**Page 235**



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

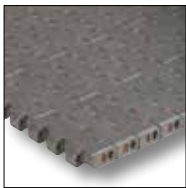
**Page 236**



**NEW**

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

**Page 237**



**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")

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**Sprockets**  
USP series

**Page 241**

## 1" PITCH SIDEFLEXING CHAINS

**Matveyor®**



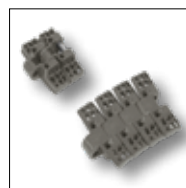
**783T**  
TAB  
Solid top  
For light duty belts  
Thickness 8,7 mm (0.343")

**Page 246**



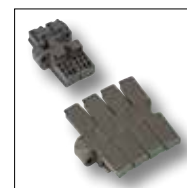
**783M**  
Magnetic  
Solid top  
For light duty belts  
Thickness 8,7 mm (0.343")

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

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

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

**Page 249**



**NEW**

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

**Page 250**



**Sprockets**  
782 series

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## 1 1/4" PITCH HEAVY DUTY SIDEFLEXING BELTS

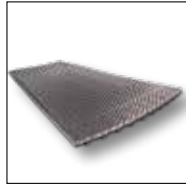
Matveyor®



### 2556HTB

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

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### 2556HTB-SR

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

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### Sprockets

2556 series

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## 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")

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### Transfer combs

For 3125 belt

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### Sprockets

3000 series

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## 1 1/2" PITCH HEAVY DUTY UCC CHAINS

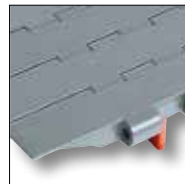
ULTOP®



### UCC

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

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### UCCG ATM

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

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### UCC 138

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

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### Sprockets

UCC series  
UCC138 series

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