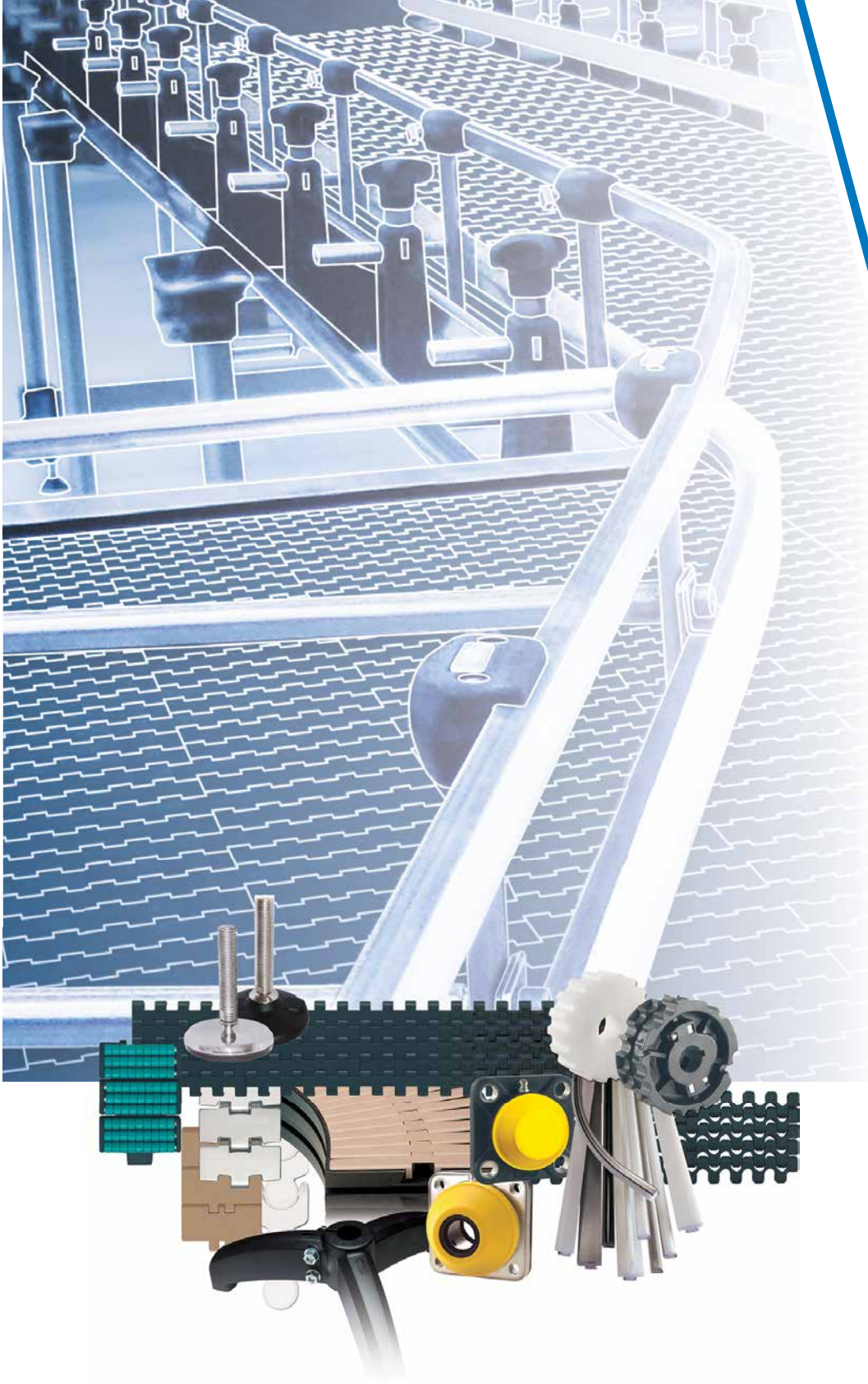


**SYSTEM
PLAST®**



GENERAL CATALOG



REGAL®

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

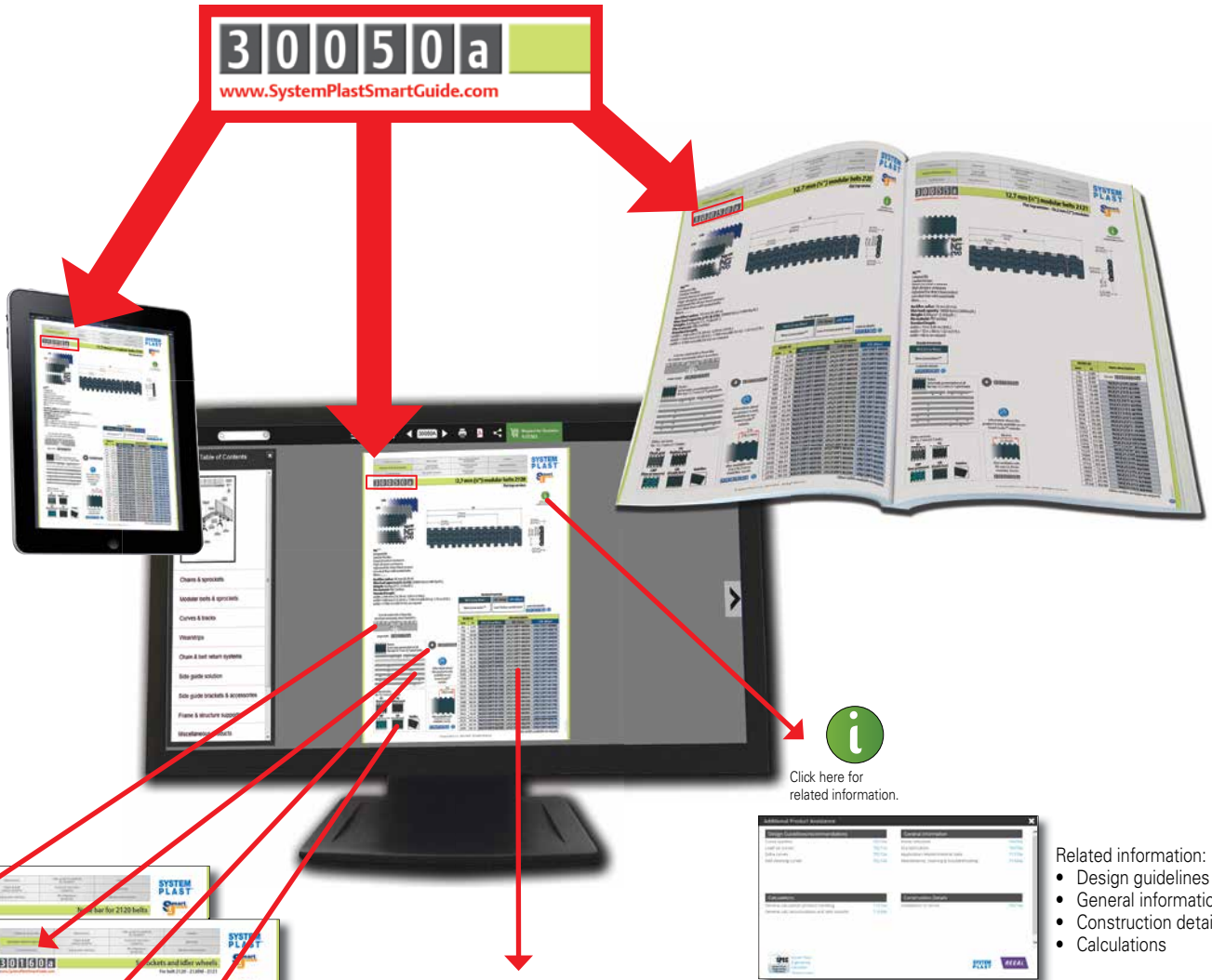
10110c

HOW SMART GUIDE® CATALOG WORKS

www.SystemPlastSmartGuide.com

The page codes of this catalog opens your access to all relevant information and services about the product you have selected on www.SystemPlastSmartGuide.com

30050a
www.SystemPlastSmartGuide.com



Click here for related information.

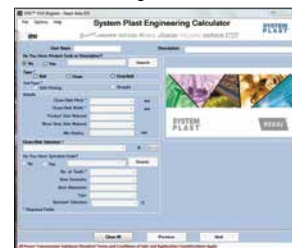
- Related information:
- Design guidelines
 - General information
 - Construction details
 - Calculations

Clicking on product code directly available:

- Download DWG and STP files
- Possibility to create your bill of material for enquiry or purchase

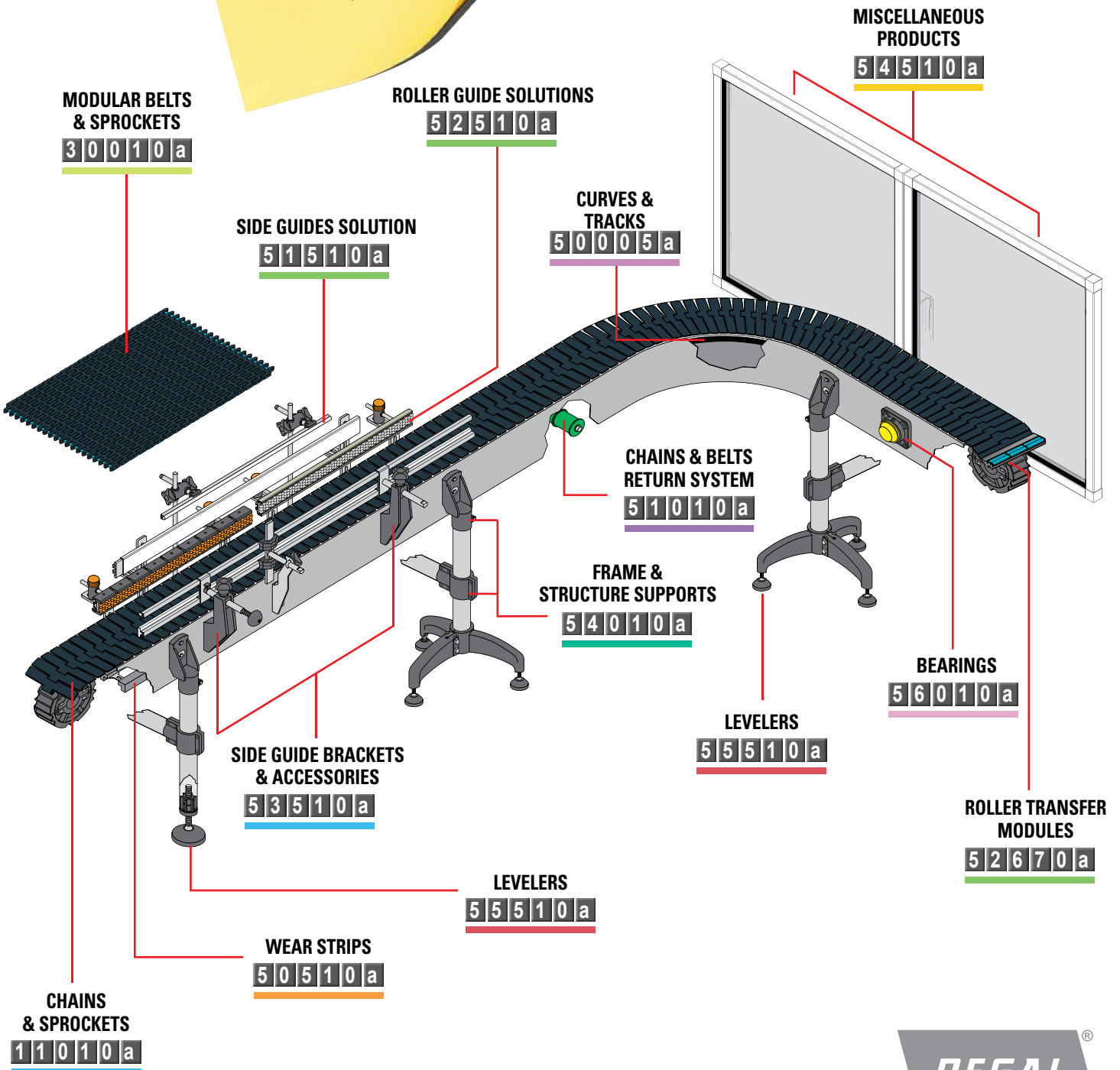


SPEC™
Load and strength calculator



Our interactive catalog is your key to direct access to the System Plast SmartGuide® website, where you will find all possible information and tools to assist you in selecting, applying our products

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

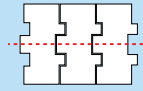


Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

1 1 0 1 0 a

INDEX METAL CHAINS

www.SystemPlastSmartGuide.com



STRAIGHT

FLAT TOP



1 1 0 2 0 a

812 - 815 - 812L - 815L

1 1 0 4 0 a



1 1 1 2 0 a

800 - 802 - 805

1 1 1 2 0 a



1 1 1 0 0 a

8157

1 1 1 0 0 a



1 1 1 3 0 a

515

1 1 1 3 0 a

RUBBER TOP



1 1 1 5 0 a

815VG - 815 VG TAB

1 1 0 4 0 b



1 1 1 5 0 a

814 VG

1 1 1 5 0 b



1 1 1 8 0 a

8157 VG - 8157 TAB VG

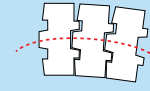
1 1 1 0 0 a



1 1 1 8 0 a

805 VG

1 1 1 2 0 a



SIDEFLEXING

FLAT TOP



1 1 0 6 0 a

881M - 881MO

1 1 0 4 0 a



1 1 0 7 0 a

881R TAB - 8810 TAB

1 1 0 9 0 a



1 1 0 8 0 a

8810

1 1 0 9 0 a



1 1 1 1 0 a

8857 TAB - 8857M

1 1 1 0 0 a

RUBBER TOP



1 1 1 6 0 a

881 MO VG

1 1 0 9 0 a



1 1 1 6 0 a

8857 M VG

1 1 1 0 0 a



1 1 1 7 0 a

881 VG - 881 TAB VG

1 1 0 4 0 b

PLATE TOP



1 1 1 4 0 a

1874

GRIPPER



1 1 4 5 0 a

1874 GV

FOR OTHER TYPES OF CHAIN GO TO:

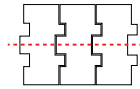
1 1 0 1 1 a Index
Straight running thermoplastic chains

1 1 0 1 2 a Index
Sideflexing thermoplastic chains











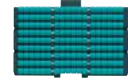







1 1 0 1 3 a Index other types of chains



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information



STRAIGHT

FLAT TOP	PLATE TOP	RUBBER TOP	LBP
 1 1 1 9 0 a 820 - 820P - 831 1 1 2 0 0 a ⚙️	  1 1 4 6 0 a 843 - 845	 1 1 3 8 0 a 831 VG 1 1 2 0 0 a ⚙️	  1 1 3 4 0 a LBP 831 1 1 2 0 0 a ⚙️
 1 1 2 1 0 a 828 1 1 2 6 0 a ⚙️	  1 1 4 6 0 a 863	 1 1 4 1 0 a 8257 VG 1 1 3 0 0 a ⚙️	 1 1 3 7 0 a LBP 8257 1 1 3 0 0 a ⚙️
 1 1 3 1 0 a 8257 1 1 3 0 0 a ⚙️		 1 1 4 1 0 a 821 VG 1 1 3 2 0 a ⚙️	 1 1 3 7 0 a LBP 821 1 1 3 2 0 a ⚙️
 1 1 3 2 0 a 821 1 1 3 2 0 a ⚙️			
  1 1 3 3 0 a SK 38  1 1 3 3 0 a ⚙️			

FOR OTHER TYPES OF CHAIN GO TO:

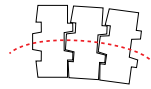
- 1 1 0 1 0 a** Index Metal chains
- 1 1 0 1 2 a** Index Sideflexing thermoplastic chains
- 1 1 0 1 3 a** Index other types of chains

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

1 1 0 1 2 a

INDEX SIDEFLEXING THERMOPLASTIC CHAINS

www.SystemPlastSmartGuide.com



SIDEFLEXING

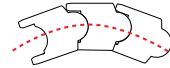
FLAT TOP	PLATE TOP	RUBBER TOP	GRIPPER
<p>1 1 2 2 0 a 879M - 880M</p> <p>1 1 2 6 0 a ⚙️</p>	<p>1 1 4 7 0 a 1843 TAB</p>	<p>1 1 3 8 0 a 879 M VG</p> <p>1 1 2 6 0 b ⚙️</p>	<p>1 1 4 3 0 a 878 TAB GS</p> <p>1 1 2 6 0 a ⚙️</p>
<p>1 1 2 3 0 a 877TAB - 878TAB 879TAB - 880TAB</p> <p>1 1 2 6 0 a ⚙️</p>	<p>1 1 4 7 0 a 1873 TAB</p>	<p>1 1 3 9 0 a 878 TAB VG - 879 TAB VG</p> <p>1 1 2 6 0 a ⚙️</p>	<p>1 1 4 4 0 a 1873 TAB GS</p>
<p>1 1 2 4 0 a 879 - 880</p> <p>1 1 2 6 0 a ⚙️</p>	<p>1 1 4 9 0 a 1863 TAB</p>	<p>1 1 4 0 0 a 882 M VG - 882 TAB VG</p> <p>1 1 3 0 0 a ⚙️</p>	<h3>LBP</h3>
<p>1 1 2 4 0 b 8800P</p> <p>1 1 2 6 0 a ⚙️</p>	<h3>VACUUM</h3>	<p>1 1 4 2 0 a 1873 TAB VG</p>	
<p>1 1 2 8 0 a 882M</p> <p>1 1 3 0 0 a ⚙️</p>		<p>1 1 2 3 5 a 880TAB - VACUUM</p> <p>1 1 2 6 0 a ⚙️</p>	<p>1 1 4 2 5 a 1873 TAB VG - NECK STERILIZER</p>
<p>1 1 2 9 0 a 882 BEVEL - 882 TAB</p> <p>1 1 3 0 0 a ⚙️</p>	<h3>FOR OTHER TYPES OF CHAIN GO TO:</h3>		
	<p>1 1 0 1 0 a Index Metal chains</p>		
	<p>1 1 0 1 1 a Index Straight running thermoplastic chains</p>		
	<p>1 1 0 1 3 a Index other types of chains</p>		
			<p>1 1 3 6 0 a LBP 882 M - LBP 882 TAB</p> <p>1 1 3 0 0 a ⚙️</p>

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information










11013a

www.SystemPlastSmartGuide.com

OTHER TYPES OF CHAIN



SIDEFLEXING

	MULTIFLEX	CRATE CONVEYOR	
	 11530a 1700 - 1702 - 1701 TAB 11550a ⚙️	 11570a CC 600 - CC 600 TAB 11580a ⚙️	 11590a CC 1400 - CC 1400 TAB 11590a ⚙️
SAFETY CHAIN	 11530a 1706 11550a ⚙️	 11570a CC 600 P - CC 600 TAB P 11580a ⚙️	 11590a CC 1431 TAB 11590a ⚙️
	 11540a 1710 - 1710C TAB 11550a ⚙️	 11580a CC 600 F CC 631 TAB 11580a ⚙️	 11600a CC 1400V CC 1400V TAB 11600a ⚙️

FOR OTHER TYPES OF CHAIN GO TO:

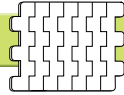
11010a Index
Metal chains

11011a Index
Straight running thermoplastic chains

11012a Index
Sideflexing thermoplastic chains

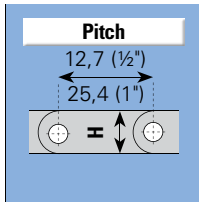
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

3 0 0 1 0 a
www.SystemPlastSmartGuide.com



INDEX MODULAR BELTS STRAIGHT RUNNING

FROM 12,7 mm (½") TO 25,4 mm (1") PITCH



For other types of belt go to:

3 0 0 1 1 a Index modular belt straight running
pitch 50,8 mm (2") to 63,5 mm (2 ½")

3 0 0 1 2 a Index modular belt sideflexing

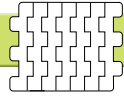
PITCH mm	H mm	VERSION MODULE	BELT SERIES	FLAT TOP	FLUSH GRID	RUBBER INSERTS	ROLLER FLOW	LBP	SPECIAL
12,7 (½")	8,7	Metric 85	2120						Guide bar
		3 0 1 6 0 a		3 0 0 5 0 a	3 0 0 7 0 a	3 0 1 0 0 a	3 0 1 0 8 a	3 0 1 1 0 a	3 0 1 2 0 a
		Metric 100	2122	-		-	-	-	-
		3 0 1 6 6 a		3 0 0 7 3 a		-	-	-	-
		Imperial	2121		-	-	-	-	-
		3 0 1 6 0 a		3 0 0 5 5 a		3 0 0 3 0 a		-	-
		Metric	2123	-		-	-	-	-
3 0 0 6 5 a		3 0 0 6 5 a		-	-	-	-		
Metric	2124		-	-		-	-	-	
3 0 1 6 5 a		3 0 0 3 0 a		3 0 0 9 0 a		-	-	-	
19,05 (¾")	8,7	Imperial	2190			-	-	-	
		3 0 2 3 5 a		3 0 2 1 0 a	3 0 2 3 0 a	3 0 2 2 0 a	-	-	
25,4 (1")	8,7	Metric	2250					-	Flights
		3 0 3 9 5 a		3 0 3 2 5 a	3 0 3 6 0 a	3 0 3 7 0 a	3 0 3 8 1 a	3 0 3 6 5 a	
		Imperial	2253		-	-	-	-	
		3 0 3 9 5 a		3 0 3 1 0 a	3 0 3 3 0 a	3 0 3 4 0 a	-	-	
25,4 (1")	12,7	Metric	2251		-				Roller top
		3 0 5 5 0 a		3 0 4 4 0 a	3 0 4 2 0 a	3 0 4 9 0 a	3 0 5 0 0 a	3 0 3 9 7 a	
		Imperial	2252			-	-	-	
		3 0 5 5 0 a		3 0 4 4 5 a	3 0 4 2 0 a	3 0 4 8 1 a	-	-	

Indication for molded to width versions

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

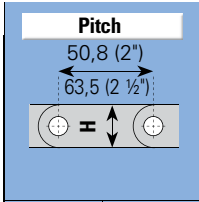
3 0 0 1 1 a

www.SystemPlastSmartGuide.com



INDEX MODULAR BELTS STRAIGHT RUNNING

FROM 50,8 mm (2") TO 63,5 mm (2 1/2")



For other types of belt go to:

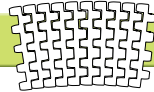
3 0 0 1 0 a Index modular belt straight running pitch 12,7 mm (1/2") to 25,4 mm (1")

3 0 0 1 2 a Index modular belt sideflexing

PITCH mm	H mm	VERSION MODULE	BELT SERIES	FLAT TOP	FLUSH GRID	RUBBER INSERTS	LBP	SPECIAL
50,8 (2")	16	Imperial	2500					Raised rib 3 0 6 1 0 a
			3 0 6 1 5 a					
50,8 (2")	22	Metric	2508					
			3 0 6 4 0 a	3 0 6 2 0 a				
63,5 (2 1/2")	30	Metric	2630					
			3 0 6 5 0 a	3 0 6 4 5 a				

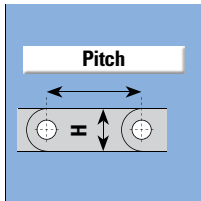
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

3 0 0 1 2 a



INDEX SIDEFLEXING MODULAR BELT

www.SystemPlastSmartGuide.com



For other types of belt go to:

3 0 0 1 0 a Index modular belt straight running
pitch 12,7 mm (½") to 25,4 mm (1")

3 0 0 1 1 a Index modular belt straight running
pitch 50,8 mm (2") to 63,5 mm (2 ½")

PITCH mm	H mm	VERSION MODULE	BELT SERIES	FLAT TOP	FLUSH GRID	RUBBER INSERTS	LBP	SPECIAL
12,7 (½")	8,7	Metric	2120					
		3 0 1 6 0 a	3 0 7 2 0 a					
25,4 (1")	8,7	Magnetic chainbelt	2250					
		3 0 7 1 5 a	3 0 7 0 0 a					
		TAB chainbelt	2250 TAB					
		3 0 7 1 5 a	3 0 7 1 0 a					
25,4 (1")	12,7	Magnetic chainbelt	2260					
		3 0 7 1 5 a	3 0 7 0 0 a					
25,4 (1")	12,7	Magnetic chainbelt	2251					
		3 0 7 1 5 a	3 0 7 0 0 a					
25,4 (1")	12,7	Imperial	2256					
		3 0 7 4 0 a	3 0 7 3 0 a	3 0 7 3 5 a				
31,75 (1¼")	12,7	Metric	2351 2451 2551 2651					
		3 0 7 6 0 a	3 0 7 4 5 a	3 0 7 5 5 a				



Indication for molded
to width versions

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 0 0 0 5 a

INTRODUCTION TO CURVES

www.SystemPlastSmartGuide.com

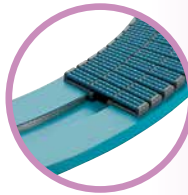
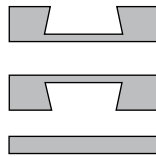
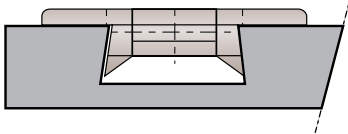
INDEX CURVES GO TO:

5 0 0 1 0 a Index magnetic curves

5 0 0 1 0 b Index curve and straight track for TAB

SYSTEM PLAST OFFERS A COMPLETE RANGE OF CURVES AND STRAIGHT TRACKS, DESIGNED FOR ALL POSSIBLE CONVEYOR APPLICATIONS. BELOW A BRIEF OVERVIEW OF THE VARIOUS CHARACTERISTICS.

BEVEL:



Magnetic system with metal strip: "EXTRA" curves

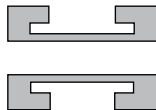
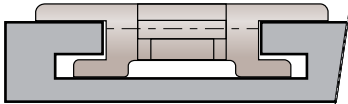
System Plast has developed a magnetic curve retention system for dry-running applications.

The system, sets new performance standards in magnet curve technology due to the inclusion of a unique metal strip mounted in the inside bearing face of the top section. This area is constantly under load due to the pressure/speed factor.

Main advantages:

- Extreme dissipation of heat significantly reduces wear.
- Under test conditions, lowest noise decibel levels were recorded.
- "Extra" curves are strongly recommended with plastic chains only!

TAB:



TOPTRAC™

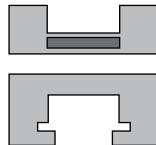
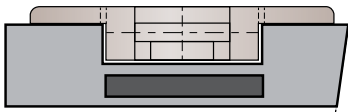


TOPTRAC™ magnetic curve

TopTrac™ system is a new concept for magnetic curves, developed by System Plast. The Nolu® SR interchangeable wear strips allow for higher speeds and loads. New magnet design and material results in a homogenous magnetic field, which improves product stability and productivity. The Nolu®-SR wear strips can be quickly replaced, while curve remains fitted in the system.

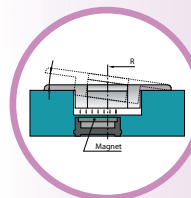
Go to: **5 0 0 0 6 a**

MAGNETIC:



COMPARISON OF CURVE SYSTEMS:

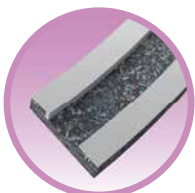
	BEVEL	TAB	MAGNETIC
Secure chain retention:	+	+++	++
Support in return part:	-	+	+
Chain can be lifted for cleaning:	+	-	+++
Jamming due to foreign particles:	+	-	++



Design and functionality:

Dual Magnetic System curves have the magnets positioned on the outside of the centre line radius of each track which results in a more effective magnetic field through the curve.

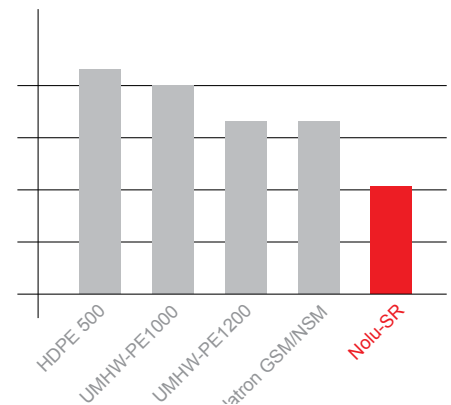
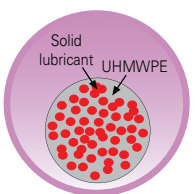
SPECIAL CURVES FOR DRY RUNNING APPLICATIONS



Nolu®-S(R) material is a unique compound of UHMWPE and a solid lubricant. It drastically reduces the coefficient of friction, maintaining the characteristics of UHMWPE. Nolu-SR material has a better thermal conductivity compared with UHMWPE.

Benefits and features

- Nolu-S(R) material makes very high speeds possible, especially when running dry.
- Nolu-S(R) material has an extremely low coefficient of friction.
- Nolu-S(R) material reduces noise and squeaking.
- Nolu-S(R) material reduces chain pull.
- Nolu-S(R) material extends the life of the chain.
- Nolu-S(R) material does not damage and scratch the surface of PET.
- Nolu-S(R) material reduces the consumption of energy.
- Nolu-S(R) material is a UHMWPE with a solid lubricant.



Coefficient of friction comparison of materials

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

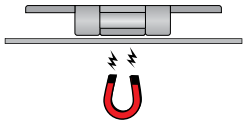
50010a

INDEX MAGNETIC CURVES

www.SystemPlastSmartGuide.com

New TOPTRAC® 50006a

Introduction to curves. Go to: **50005a**



FOR OTHER TYPES OF CURVES AND STRAIGHT TRACKS GO TO:

50010b Index curve and straight track for tab

MAGNETIC CURVES CROSS REFERENCE

CHAIN TYPES: 879M-880M-881M / WIDTH:K325-K330		NOMINAL WIDTH mm	PAGE	CURVE TYPE	PAGE	SYSTEM PLAST REFERENCE
				K1		KMD01
				K2	50050a	KMD02
				K3		KMD04
				K4	50030a	KMD05
CHAIN TYPES: 880M-881M / WIDTH: K450-K750				K5A		KMD07
				K5B		KMD06
				K5C		KMD09
CHAIN TYPES: 882M-8857M / WIDTH: K750-K1000-K1200				K5D	50020a	KMD10
				K6		TTM03.B / KMD03.B
				K7		TTM03.A / KMD03.A
CHAIN TYPES LBP: 879M-K325 & LBP 882M / WIDTH: K750-K1000-K1200				K8		KMD08
				K9	50050a	KMD62
				K10		KMD61
CHAINBELT: 2120M / WIDTH: K330				K21A		KMD21
				K22A	50040a	KMD22
				K27		KMD23
CHAINBELTS: 2250M-2260M / WIDTH: K330				K42	50030a	KMD11
				K43		KMD12
				K61		KMD31
CHAINBELTS: 2251M / WIDTH: K330-K450				K62	50040a	KMD37
				K65		KMD33
				K66		KMD32
CHAINBELTS: 2251M / WIDTH: K330-K450				K80		KMD39
				K81		KMD40
				K85	50060a	KMD42
CHAINBELTS: 2251M / WIDTH: K330-K450				K86		KMD41
				K93		KMD48
				K97		KMD52
CHAINBELTS: 2251M / WIDTH: K330-K450				KA4		KMD26
				KA6		KMD25
				KA7	50080a	KMD24
CHAINBELTS: 2251M / WIDTH: K330-K450				KA8		KMD27
				KA42		KMD28
				KB4		KMD92
CHAINBELTS: 2251M / WIDTH: K330-K450				KB5D		TTM96 / KMD96
				KB6	50091a	TTM91 / KMD91
				KB7		KMD90
CHAINBELTS: 2251M / WIDTH: K330-K450				KB8		TTM93 / KMD93
				KC4		KMD86
				KC5D		KMD97
CHAINBELTS: 2251M / WIDTH: K330-K450				KC6		TTM85 / KMD85
				KC7	50101a	KMD84
				KC8		TTM87 / KMD87
CHAINBELTS: 2251M / WIDTH: K330-K450				KC22		KMD64
				KC27		KMD66
				LBP68C		KMD68
CHAINBELTS: 2251M / WIDTH: K330-K450				LBP86C	50070a	KMD71
				LBP93C		KMD78
				LBP97C		KMD82

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

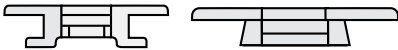
5 0 0 1 0 b INDEX CURVES AND STRAIGHT TRACKS FOR TAB & BEVEL




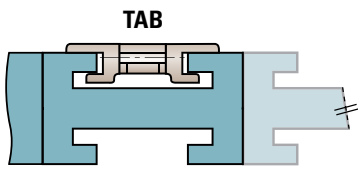
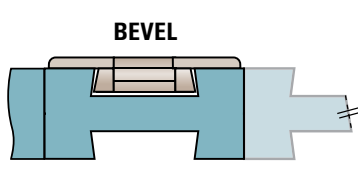


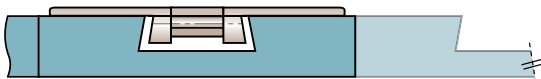


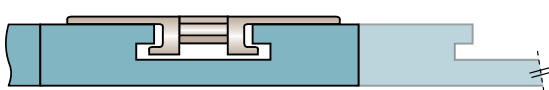

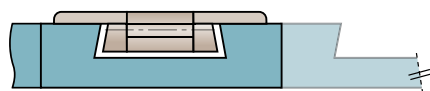


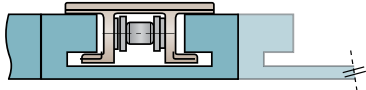



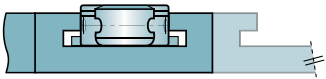


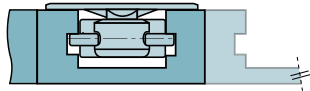


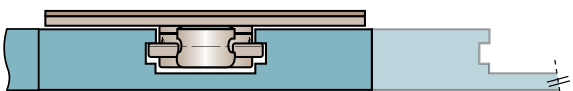


www.SystemPlastSmartGuide.com

 Introduction to curves. Go to: **5 0 0 0 5 a**

FOR OTHER TYPES OF CURVES GO TO:

5 0 0 1 0 a Index magnetic curves



CURVE AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 878-879-880-8810 / WIDTH: TAB K325-330-450-750	PAGE
  	5 0 1 1 0 a
COMPACT CURVES AND STRAIGHT TRACKS FOR TAB & BEVEL CHAINS CHAIN TYPES: 878-879-880-8810 / WIDTH: TAB K325-330-450	PAGE
  	5 0 1 2 0 a 
CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS CHAIN TYPES: 879-880-8810 / WIDTH: K325-350-450-750	PAGE
  	5 0 1 3 0 a
CURVES AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 882 TAB / WIDTH: K450-750-1000-1200	PAGE
 	5 0 1 4 0 a
CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS CHAIN TYPES: 882 / WIDTH: K450-750-1200	PAGE
 	5 0 1 5 0 a 
CURVES AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 1863-1873-1874	PAGE
  	5 0 1 6 0 a 
CURVES FOR MULTIFLEX TAB CHAINS	PAGE
 	5 0 1 7 0 a 
 	5 0 1 7 0 a 
CURVES FOR MULTIFLEX CHAINS WITH TOP PLATES	PAGE
 	5 0 1 8 0 a 

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 0 5 1 0 a

INDEX WEAR STRIPS

www.SystemPlastSmartGuide.com

STANDARD MATERIAL: UHMWPE

This ultra high molecular weight material is the choice for a wide variety of applications. The low friction characteristics of UHMW allow chains and containers to move at high speed with minimum drag and noise as well as minimum container damage.

BENEFITS:

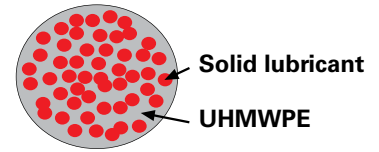
- Low friction
- High wear resistance
- High temperature resistance

NOLU®-S

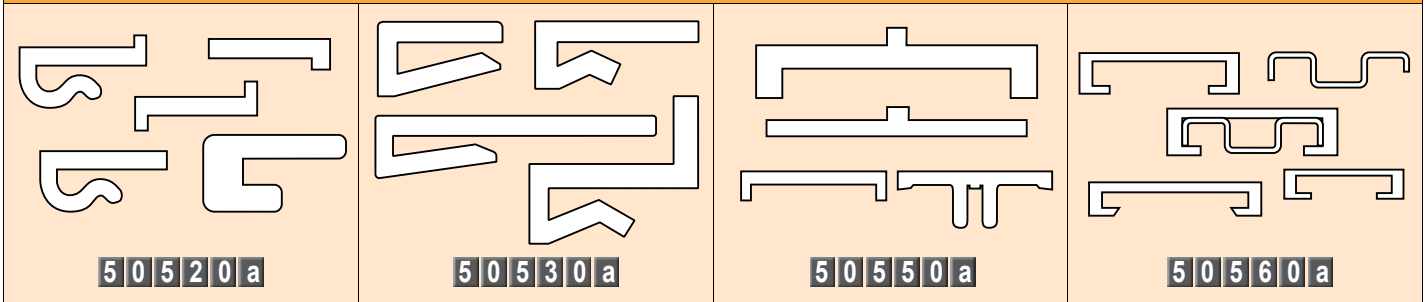
Nolu-S is a blend of UHMW and other dry lubricants that maintain good wear characteristics while significantly reducing coefficients of friction. Its unique self lubricating properties make it ideal for applications requiring reduced friction, noise reduction and higher dry-running speeds.

BENEFITS:

- Extends the life of mating surfaces
- Lowers mating surface scratching or damage
- Reduces energy consumption
- Minimizes product pulsation on conveyors
- Low noise operation



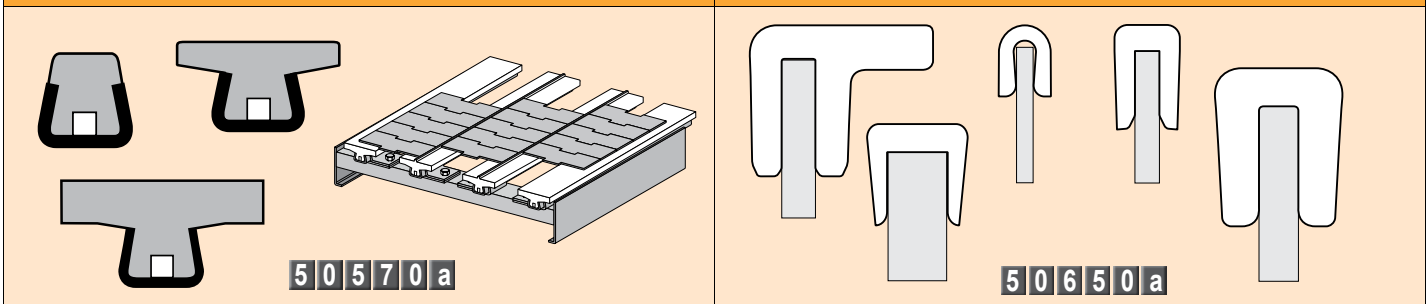
WEAR STRIPS



CHAIN AND BELT SUPPORT SYSTEM



CHAIN AND BELT SUPPORT	BAR CAPS
-------------------------------	-----------------



DRIVE RIVET FOR WEAR STRIPS	GUIDES FOR SIDEFLEXING BELT	TOPTRAC™ PROFILES
5 0 5 5 0 b	5 0 5 7 0 a	5 0 5 6 5 a

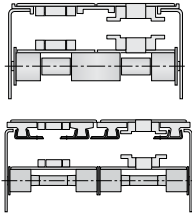
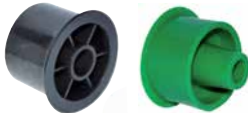

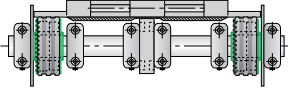

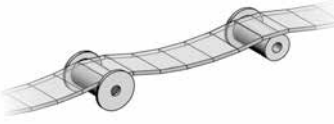




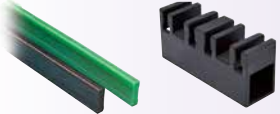


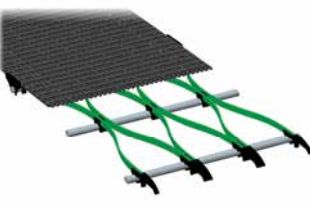



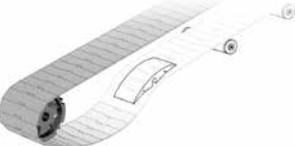

New

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 1 0 1 0 a

INDEX CHAIN & BELT ROLLERS SYSTEMS

www.SystemPlastSmartGuide.com

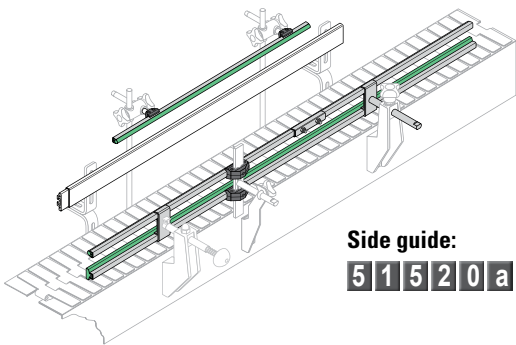
		Chain return rollers 85 mm center distance	5 1 0 2 0 a BLACK COLOR  5 1 0 6 0 a GREEN COLOR
		Chain return rollers Other center distances	5 1 0 3 0 a
		Watertight return rollers 27mm versions	5 1 0 4 0 a
		Watertight return rollers 40/43mm versions	5 1 0 5 0 a
		Watertight return rollers 82/85mm versions	5 1 0 8 0 a STANDARD  5 1 1 1 0 a SOLID VERSION
		Flanges for Return Rollers	5 1 0 9 0 a
		Wear strip & Clamps for serpentine system	5 1 1 2 0 a
		Little striker & Striker for serpentine system	5 1 1 3 0 a
		Sliding shoe & expansion plug for serpentine system	5 1 1 4 0 a
		Single spacer & Shoe wear strip for serpentine system	5 1 1 5 0 a
		Washer & Sliding shoe for serpentine system	 5 1 1 6 0 a
		Wearshoes for return system	5 1 1 7 0 a

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 1 5 1 0 a

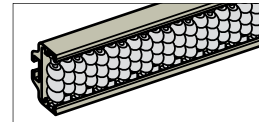
INDEX SIDE GUIDES & CLAMPS

www.SystemPlastSmartGuide.com



Side guide:
5 1 5 2 0 a

FOR INDEX SIDE GUIDES WITH ROLLERS.



Go to:
5 2 5 1 0 a

SHAPE SIDE GUIDE	TYPE OF CLAMPS		GUIDE FOR PET BOTTLES
<p>5 1 5 2 0 a</p>	<p>Single clamps 5 1 6 0 0 a</p>	<p>Double clamps 5 1 6 1 0 a</p>	<p>5 1 7 2 0 a 5 1 7 3 0 a 5 1 7 3 0 a</p>
	<p>Stainless steel clamps 5 1 6 2 0 a</p>	<p>Other clamps 5 1 6 3 0 a</p>	
	<p>Single clamps 5 1 6 4 0 a</p>	<p>Double clamps 5 1 6 5 0 a</p>	<p>PRODUCT GUIDES</p> <p>5 1 7 1 0 a</p>

D-SHAPE	HOLLOW EXTRUDED PROFILES		
<p>5 1 6 6 0 a</p>	<p>5 1 6 8 0 a</p>	<p>5 1 6 9 0 a</p>	<p>5 1 7 0 0 a</p>

Accessories for guide adjustment in curves:

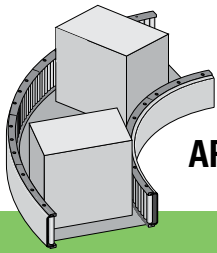
ADJUSTING RODS	ADJUSTING IN CURVES	THERMOPLASTIC ADJUSTING	ALUMINIUM GUIDE RAIL
<p>5 1 8 3 0 a</p>	<p>5 1 8 1 0 a</p>	<p>5 1 8 2 0 a</p>	<p>5 1 7 4 0 a</p>



Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 2 5 1 0 a INDEX ROLLER SIDE GUIDES & ROLLER TRANSFER PLATES

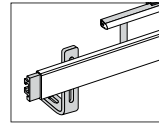
www.SystemPlastSmartGuide.com



APPLICATION STRAIGHT & CURVES

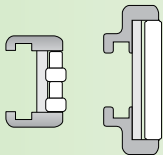
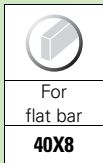
FOR INDEX SIDE GUIDES, GO TO:

5 1 5 1 0 a



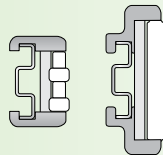
LATERAL

CENTRAL

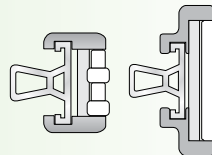


LOOSE MODULES

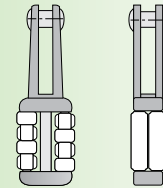
5 2 5 7 0 a



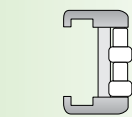
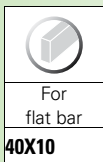
5 2 5 7 1 a



5 2 5 7 2 a

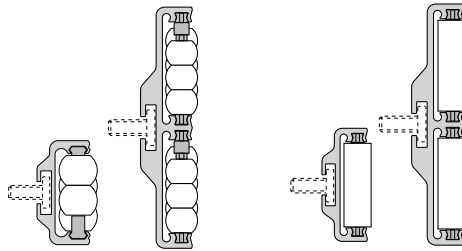


5 2 5 9 2 a



LOOSE MODULES

5 2 5 9 0 a

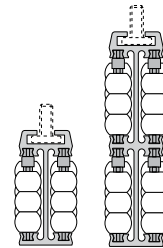


ALUMINIUM **5 2 6 1 1 a**

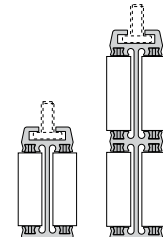
PVC **5 2 6 1 0 a**

ALUMINIUM **5 2 6 1 3 a**

PVC **5 2 6 1 0 a**



5 2 6 1 2 a



5 2 6 1 4 a

ACCESSORIES

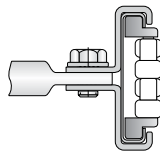
LOOSE PROFILES

5 2 6 5 0 a

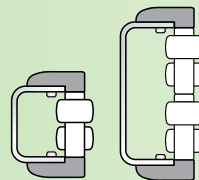


LOOSE ROLLERS

5 2 6 8 0 a

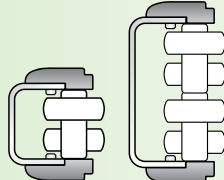


5 2 5 9 4 a

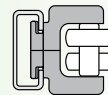


CAN ONLY BE USED STRAIGHT

5 2 5 2 0 a

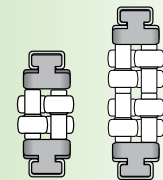


5 2 5 2 1 a



LOOSE MODULES

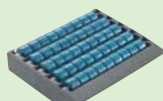
5 2 5 3 0 a



5 2 5 5 0 a

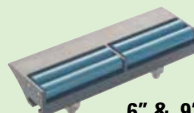


ROLLER TRANSFER PLATES



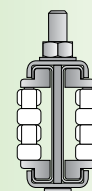
85 & 115 MM

5 2 6 7 0 a



6" & 9"

5 2 6 7 1 a



5 2 5 9 4 a

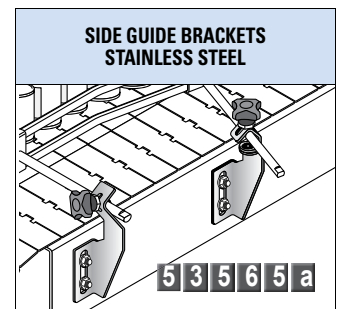
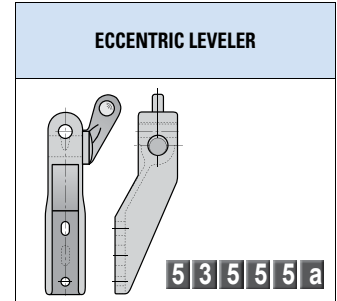
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 3 5 1 0 a

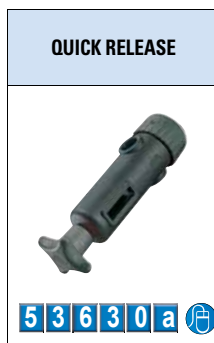
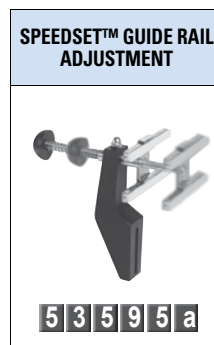
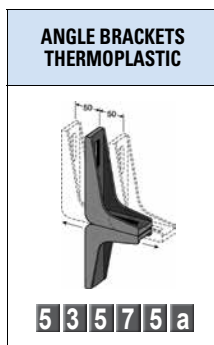
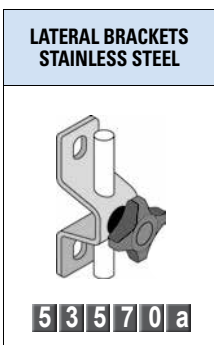
INDEX SIDE GUIDE BRACKETS

www.SystemPlastSmartGuide.com

SIDE GUIDE BRACKETS - FIXED TOP					
Type 1	Type 2	A		B	PAGE CODE
		TYPE 1	TYPE 2		
	-	35	-	31	5 3 5 5 5 a
	-	-	61	38,5	5 3 5 6 0 a
	-	65	-	30	5 3 5 5 5 a
	-	66	-	30,5	5 3 5 1 5 a
	-	-	78,5	30	5 3 5 5 5 a
	-	-	89	38,5	5 3 5 6 0 a
	-	-	-	-	-



SIDE GUIDE BRACKETS - SWIVEL TOP					
Type 1	Type 2	A		B	PAGE CODE
		TYPE 1	TYPE 2		
	-	69	-	31	5 3 5 2 5 a
	-	77	70	43	5 3 5 3 5 a
	-	-	69	44	5 3 5 4 5 a

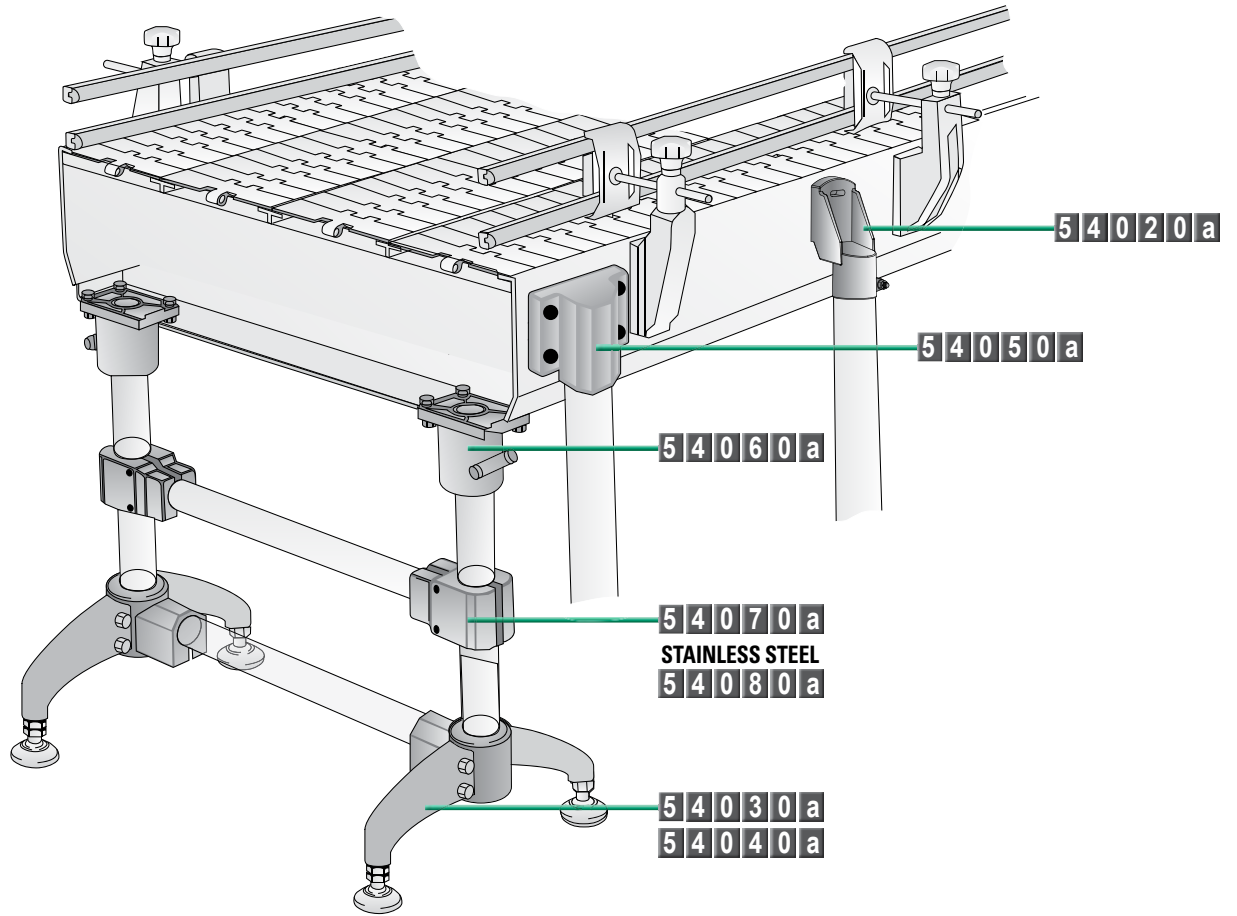


Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 4 0 1 0 a

FRAME & STRUCTURE SUPPORTS INDEX

www.SystemPlastSmartGuide.com



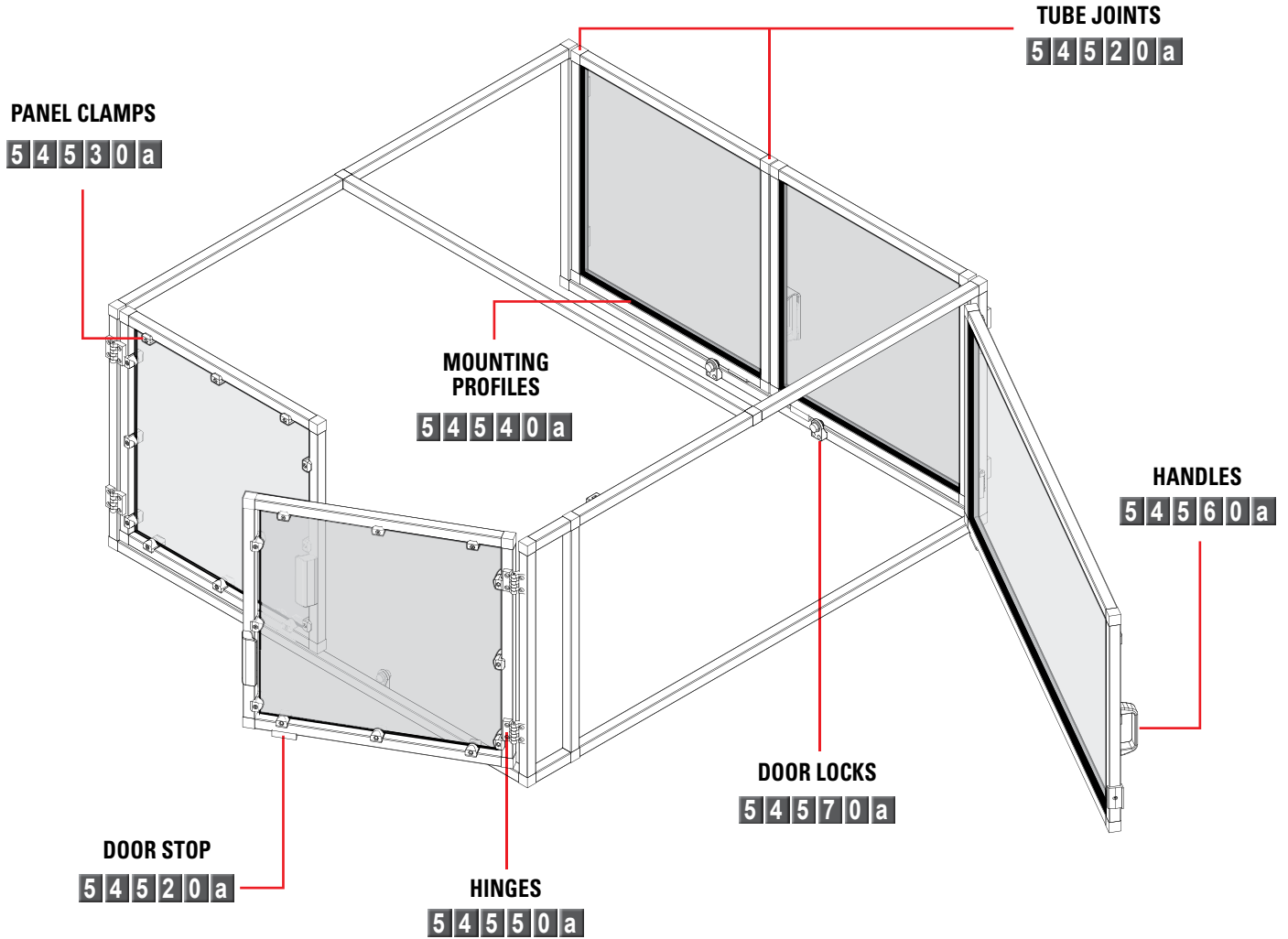
Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 4 5 1 0 a





MISCELLANEOUS PRODUCTS

www.SystemPlastSmartGuide.com

MACHINE GUARDING



MISCELLANEOUS COMPONENTS





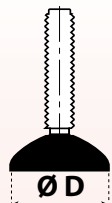





 <p>END PLUGS 5 4 5 3 0 a</p>	 <p>RATCHED HANDLES 5 4 6 2 0 a</p>
 <p>KNOBS 5 4 6 0 0 a 5 4 6 1 0 a</p>	 <p>SHAFT COLLAR 5 4 6 3 0 a</p>

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 5 5 1 0 a

INDEX LEVELERS & TUBE ENDS


www.SystemPlastSmartGuide.com

				
				
30	-	5 5 7 5 0 a	-	-
40	5 5 5 2 5 a	5 5 7 5 0 a	-	-
50	5 5 5 4 0 a	5 5 7 5 0 a	5 5 6 7 5 a	-
60	5 5 5 5 5 a	-	-	-
75 - 80	5 5 5 7 0 a 5 5 6 1 5 a 5 5 7 8 0 a 	-	5 5 6 7 5 a 5 5 6 9 0 a	5 5 7 2 0 a 5 5 7 0 5 a
100 ↓ 125	5 5 5 8 5 a 5 5 6 0 0 a 5 5 6 1 5 a 5 5 6 4 5 a 5 5 7 9 5 a  5 5 8 1 0 a  5 5 8 2 5 a 	5 5 6 6 0 a 5 5 8 4 0 a 	5 5 6 7 5 a 5 5 6 9 0 a	5 5 7 0 5 a 5 5 7 2 0 a 5 5 7 3 5 a



Single Lag hole pad

5 5 6 3 0 a




Welded endplates

5 5 7 6 5 c



Bases
Ø 80-100-150-200

5 5 7 3 5 a



Threaded tube ends

5 5 7 6 5 a

General tolerance on total height L ± 2 mm

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports
Curves & tracks	Side guide solutions	Miscellaneous products	Related information

5 6 0 1 0 a

INDEX MOUNTED BEARINGS

www.SystemPlastSmartGuide.com

TYPE		SHAFT DIAMETER	GRUB SCREWS	ECCENTRIC RING	SKWEZLOC® SHAFT LOCK
	UCFL	Ø 12 - Ø 19	5 6 0 3 0 a		
	UCFH	Ø 20 - Ø 40	5 6 0 2 0 a	5 6 0 4 0 a	
New	UCFH	Ø 30 & Ø 40	-	-	SEALMASTER 5 6 0 4 2 a
	UCF	Ø 12 - Ø 19	5 6 0 6 0 a	-	-
UCFQ		Ø 20 - Ø 40	5 6 0 5 0 a	5 6 0 7 0 a	
New	UCFQ	Ø 30 & Ø 40	-	-	SEALMASTER 5 6 0 7 2 a
	UCFG	Ø 25 - Ø 35	5 6 0 8 0 a	5 6 0 8 0 a	-
CL	Ø 30 - Ø 40	5 6 0 9 0 a	5 6 0 9 0 a	-	
CS	Ø 30 - Ø 40	5 6 1 0 0 a	5 6 1 0 0 a	-	
UCP	Ø 20 - Ø 40	5 6 1 1 0 a	5 6 1 1 0 a	-	
UCPA	Ø 20 - Ø 30	5 6 1 2 0 a	5 6 1 2 0 a	-	
SQL	Ø 12 - Ø 20	5 6 1 3 0 a	5 6 1 3 0 a	-	
UCFB	Ø 20 - Ø 30	5 6 1 4 0 a	5 6 1 4 0 a	-	
UCHE	Ø 20 - Ø 35	5 6 1 5 0 a	5 6 1 5 0 a	-	
UCT	Ø 20 - Ø 35	5 6 1 6 0 a	5 6 1 6 0 a	-	
UCTT	Ø 20 - Ø 35	5 6 1 7 0 a	5 6 1 7 0 a	-	





Interactive catalog
connection

SYSTEM PLAST®

Regal Power Transmission Solutions

System Plast s.r.l.

Via Guareschi, 2

Telgate, 24060 - Italy

Customer Service: 035-83-51-301

Fax: 035-83-51-399

www.RegalPTS.com

APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates ("Regal") with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

For a copy of our Standard Terms and Conditions of Sale, please visit <http://www.regalbeloit.com> (please see link at bottom of page to "Standard Terms and Conditions of Sale"). These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal product referred to herein, including any person who buys from a licensed distributor of these branded products.

Regal, NG, Nolu, SealMaster, SmartGuide, Spec, Speedset, Skwezloc, System Plast, TopTrac and Triathlon are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2017 Regal Beloit Corporation, All Rights Reserved. MCB16092E • Form# 9921E

REGAL®