

UNIT MATERIAL HANDLING CONVEYOR SOLUTIONS

2253 RT | ROLLER TOP IMPERIAL SIZE (PITCH 1" - 25.4 MM)

BACKFLEX RADIUS: 40 mm - 1.575 inch. **MAX LOAD CAPACITY:** 9.000 N/m - 617 lbs/ft

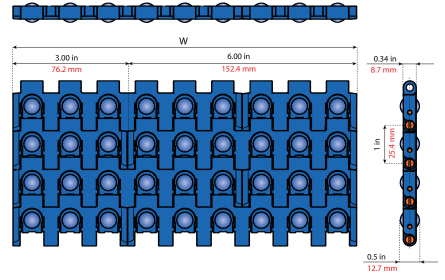
MAX LOAD PER BALL: 0.5 kgWEIGHT: $10.5 \text{ kg/m}^2 - 2.15 \text{ lb/ft}^2$

STANDARD LENGTH:

Up to 9 inch width: 1.016 mm - 40 inch Above 9 inch width: 508 mm - 20 inch STANDARD PIN MATERIAL: PBT (white)

Standard Material

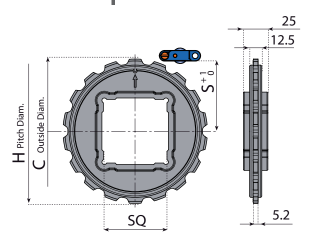




Width W		Itama Daganinstian	14#	
inch	mm	Item Description	Item #	
3.00	76	LFB2253RT-K300	261400LFB	
6.00	152	LFB2253RT-K600	261401LFB	
9.00	229	LFB2253RT-K900	261402LFB	
12.00	305	LFB2253RT-K1200	261403LFB	
15.00	381	LFB2253RT-K1500	261404LFB	
18.00	457	LFB2253RT-K1800	261405LFB	
21.00	533	LFB2253RT-K2100	261406LFB	
24.00	610	LFB2253RT-K2400	261407LFB	
27.00	686	LFB2253RT-K2700	261408LFB	
30.00	762	LFB2253RT-K3000	261409LFB	
33.00	838	LFB2253RT-K3300	261410LFB	
36.00	914	LFB2253RT-K3600	261411LFB	
39.00	991	LFB2253RT-K3900	261412LFB	
42.00	1067	LFB2253RT-K4200	261413LFB	
45.00	1143	LFB2253RT-K4500	261414LFB	

Width W		lton Description	It #	
inch	mm	Item Description	Item #	
48.00	1219	LFB2253RT-K4800	261415LFB	
51.00	1295	LFB2253RT-K5100	261416LFB	
54.00	1372	LFB2253RT-K5400	261417LFB	
57.00	1448	LFB2253RT-K5700	261418LFB	
60.00	1524	LFB2253RT-K6000	261419LFB	
63.00	1600	LFB2253RT-K6300	261420LFB	
66.00	1676	LFB2253RT-K6600	261421LFB	
69.00	1753	LFB2253RT-K6900 261422LFB		
72.00	1829	LFB2253RT-K7200 261423LFB		
75.00	1905	LFB2253RT-K7500 261424LFB		
78.00	1981	LFB2253RT-K7800	261425LFB	
81.00	2057	LFB2253RT-K8100	261426LFB	
84.00	2134	LFB2253RT-K8400	261427LFB	
87.00	2210	LFB2253RT-K8700	261428LFB	
90.00	2286	LFB2253RT-K9000	261429LFB	

2253 RT | SPROCKETS AND IDLER WHEELS



z	C	H	S
	mm	mm	mm
18	147.65	146.3	68

ONE PIECE SPROCKETS - Floating		
⊠40 x 40 mm	☑ 1.5 x 1.5 inch	
Part number	Part number	
2253RT-18S40M-DM	2253RT-18S1.5-DM	

Material: polyamide.

2253 ROLLER TOP BELT

The 2253 RT (roller top) belt is a new development in our 1" pitch, 8,7 mm thick modular belts.

The design of this belt allows products to move in any direction you want, giving you extensive flexibility to orient your products. Speeding up, opening gaps or slowing down to close gaps, are some of the possibilities with our roller top belt. Product positioning can be accomplished smoothly and effortlessly.





MATERIALS

System Plast® 2253RT belts are made of a blue Acetal (LFB) material offering high belt strength in combination with low friction. The balls are made of very tough and wear resistant Polyamide.

QUALITY

System Plast belts are made from resins scientifically engineered for optimum material handling performance and ISO-certified manufacturing operations. It's all backed by engineering support and a full range of accessory products to complete a system that meets your uptime and throughput objectives.

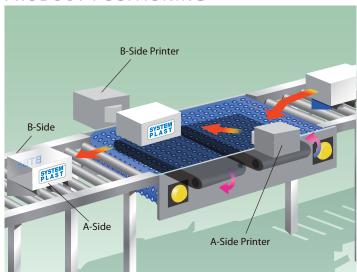


FREEDOM OF MOVEMENT!

The 2253 RT belt is designed for products with flat bottom surfaces, such as boxes, trays or stacks of cardboard. In the packaging area of a bottle line, 6-pack containers can be precisely positioned before they are further boxed or palletized. Distribution centers may select items for pallet loading by shifting the package sideways without the use of mechanical pushers. In the corrugated paper industry, the 2253 RT belt can be used to reduce package damage by transferring your stacks of cardboard without the use of pushers or external guides. The 2253 RT belt provides a touchless conveying solution.

APPLICATION EXAMPLES

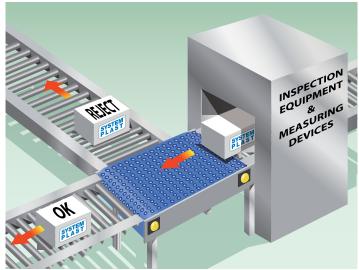
PRODUCT POSITIONING



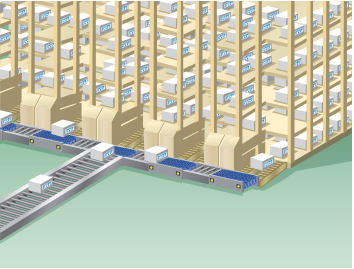
PRODUCT ORIENTATION



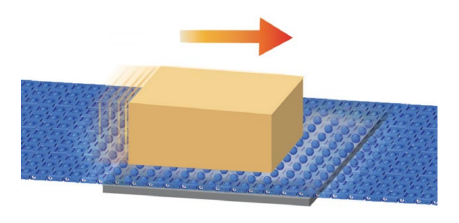
REJECT STATIONS



AUTOMATIC STORAGE SYSTEMS

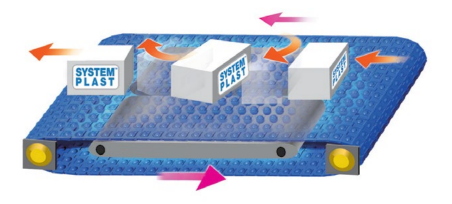


PLEASE CONTACT OUR TECHNICAL SERVICE TEAM AT 800-626-2093 FOR MORE INFORMATION.



DOUBLE SPEED

When the belt is moving and the rollers are in contact with a fixed support area, the rollers will start rotating. This will result in movement of the product with a speed that is twice the speed of the belt. This function is very useful when products must be separated from each other. This function enables the belt to run at lower speed, which improves belt life and reduces energy consumption.



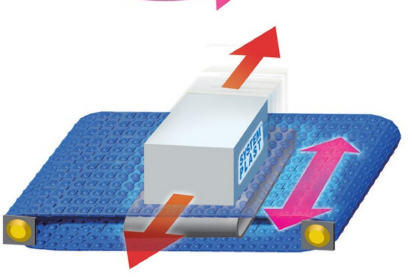
ROTATION WITH PRODUCT MOVING

When two parallel running belts are positioned underneath the 2253 RT belts, and running in different directions, containers in the middle of the belt will rotate. This condition is ideal for applications where product orientation is important, for example, the infeed to a palletizer. In this case, containers can be moving forward while rotating.



ROTATION WITH PRODUCT STOPPED

When using a rotating disc underneath the 2253 RT belt, you can have optimum control of the rotation of the product. The 2253 RT belt must be stopped during rotation.



LATERAL MOVEMENT

With a secondary activated belt positioned 90 degrees to the travel direction of the 2253 RT belt, the system can transfer your package without external guides. This scenario is ideal for reject conveyors or any application requiring rapid 90 degree transfer of the conveyed item. Product positioning can also be achieved by this configuration.





SYSTEM PLAST[®]

Regal Beloit America, Inc.