Rite-Link Series Product Overview, Technical Information

Right Sized Conveying

158

The **CAMCO Rite-Link Conveyor** is a thin-profile, preassembled, precision link system offering maintenance free accuracy and durability for industrial conveying applications.

- Precision positioning requiring higher precision or speed than roller chain can provide
- Material conveying (industrial or medical): for example, narrow cleat or bucket conveyor for constant speed applications. The conveyor can be mounted for either over/under or carousel operation

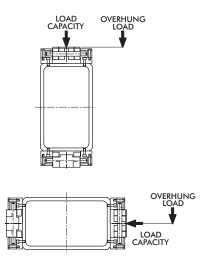


Features:

- Assembly
 - Fully designed, assembled and tested for your application
 - Can be used in an over/under or carousel configuration
- Size
 - Slim, compact design with narrow links accommodates oversized tooling
 - Easy to integrate
 - Servo-friendly for flexible indexing with CAMCO RSD rotary servo drive
- Accuracy
 - Precision motion from the trusted industry leader
 - More accurate and stable than roller chain
- Operation
 - High operation speeds
 - No lubrication needed
 - Energy efficient
 - Cost Effective

Maximum Load	Units	75RL	115RL	150RL
Max Load per Link	kg	4	4	4
Max Overhung Load per Link	Nm	1.0	1.0	1.0

* shipping/clearance dimensions

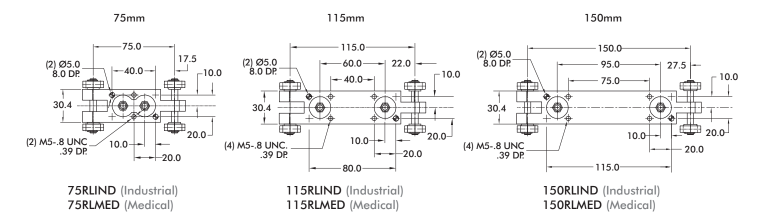


Dimensions and technical information are subject to change without notice.

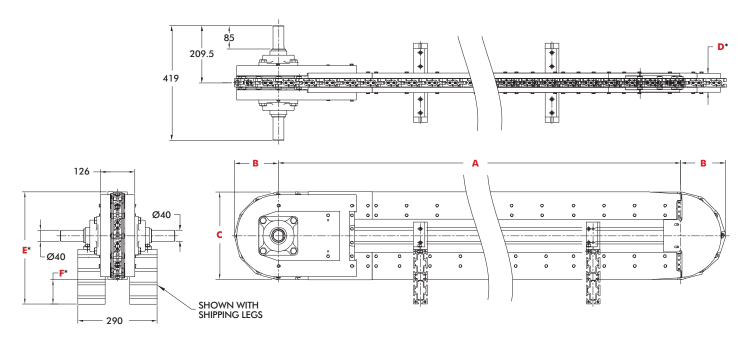
Rite-Link Conveyors



Rite-Link Series Link Dimensions



Rite-Link Series Standard Centers Dimensions



Rite-Link Series Technical Information

Dimensions	Units	75RL	115RL	150RL
A Standard Center Distances				
Option 1		1.20	1.38	1.20
Option 2		2.10	2.30	2.10
Option 3	(meters)	3.00	3.22	3.00
Option 4		3.90	4.14	3.90
Option 5		4.80	5.06	4.80
В	mm	162.5	166	162.5
C	mm	320	332	332
D*	mm	78.1	78.1	78.1
E *	mm	411	466.2	416
F*	mm	89	133.8	84

* shipping/clearance dimensions

Dimensions and technical information are subject to change without notice.

For more information or to place an order: 847.459.5200 | 800-645-5207 or camco@destaco.com



Notes

<u> </u>		 				 -			-			-						
								 			_							
											_							
			 													 	-	
—																		1
<u> </u>																	_	
				_		_			_		_	_						
											_							
		 						 								 	_	
								_			1							
-																	-	
											_							
L													[

Dimensions and technical information are subject to change without notice.

