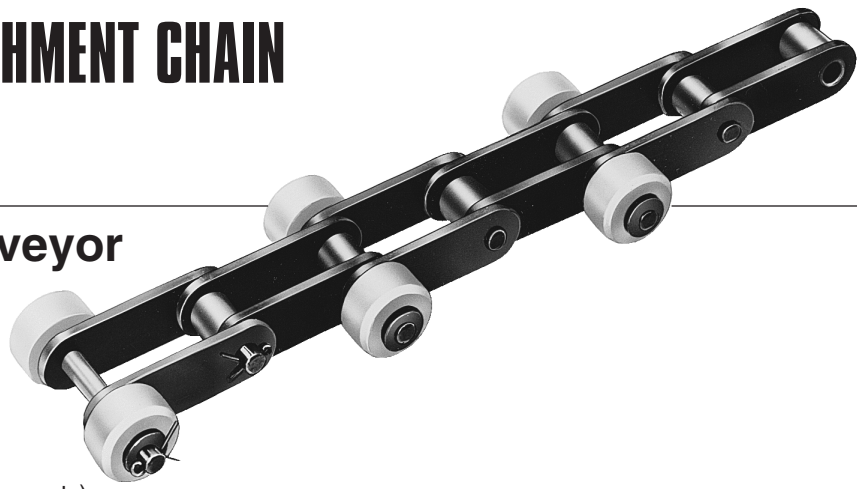


U.S. TSUBAKI STANDARD ATTACHMENT CHAIN



Plastic Outboard Roller Conveyor LAMBDA®

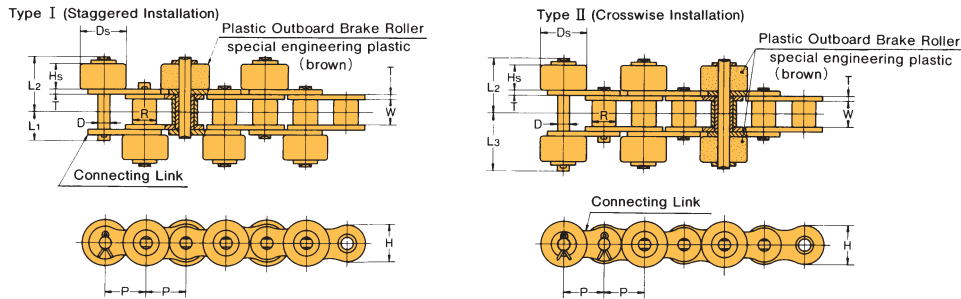
LAMBDA for accumulating conveyors.

- Lube-free with a low center of gravity
- Long wear life
- Operates in temperatures up to 176°F (due to plastic components)

Single Pitch Plastic Outboard Roller Conveyor LAMBDA®

Chain Number	Pitch P	Roller Dia. R	Width Between Roller Link Plates W	—Link—		—Pin—				—Outboard Roller—		Approx. Weight lbs./ft.
				T	H	D	L ₁	L ₂	L ₃	D _s	H _s	
RSC40-LAMBDA-PSR	.500	.312	.312	.059	.472	.156	.380	.705	.760	.625	.307	0.63
RSC50-LAMBDA-PSR	.625	.400	.375	.079	.591	.200	.469	.850	.913	.750	.370	0.95
RSC60-LAMBDA-PSR	.750	.469	.500	.094	.713	.234	.600	1.100	1.195	.875	.496	1.42

Note: For staggered outboard roller installation, the plastic brake rollers are spaced every third link alternating from right to left. For crosswise outboard roller installation, they are spaced in pairs every sixth link. These configurations are standard.



Double Pitch Plastic Outboard Roller Conveyor LAMBDA®

Chain Number	Roller Type	Pitch P	Roller Dia. R	Width Between Roller Link Plates W	—Link—		—Pin—				—Outboard Roller—		Approx. Weight lbs./ft.
					T	H	D	L ₁	L ₂	L ₃	D _s	H _s	
C2040-LAMBDA-PSR	S	1.00	.312	.312	.059	.472	.156	.380	.705	.760	.625	.307	0.44
C2050-LAMBDA-PSR	S	1.25	.400	.375	.079	.591	.200	.469	.850	.913	.750	.370	0.69
C2060H-LAMBDA-PSR	S	1.50	.469	.500	.126	.677	.234	.667	1.167	1.262	.875	.496	1.21
C2042-LAMBDA-PSR	R	1.00	.625	.312	.059	.472	.156	.380	.909	.965	.906	.512	0.83
C2052-LAMBDA-PSR	R	1.25	.750	.375	.079	.591	.200	.469	.996	1.063	1.063	.512	1.14
C2062H-LAMBDA-PSR	R	1.50	.875	.500	.126	.677	.234	.667	1.183	1.278	1.181	.512	1.77

This diagram shows standard “S” rollers (rollers at chain center) drawn in solid and oversized “R” rollers in dotted lines.

