

Curves & Tracks

Replacement Form Type TAB / Bevel / Magnetic

Feature	Value [mm/in]
Chain Series*	
Chain Width (K)*	
Curve Type (TAB / Bevel / M)*	
Curve Material*	
Curve Angle (°)*	
Width (W)*	
Thickness (H)*	
Straight In / Out (TR)*	
Dimension A	
Dimension B	
Dimension C	
Dimension D	
Dimension h	
Tracks Qty*	
Middle Radius 1 (R1)*	
Middle Radius 2 (R2)*	
Pitch Between Tracks (P)	

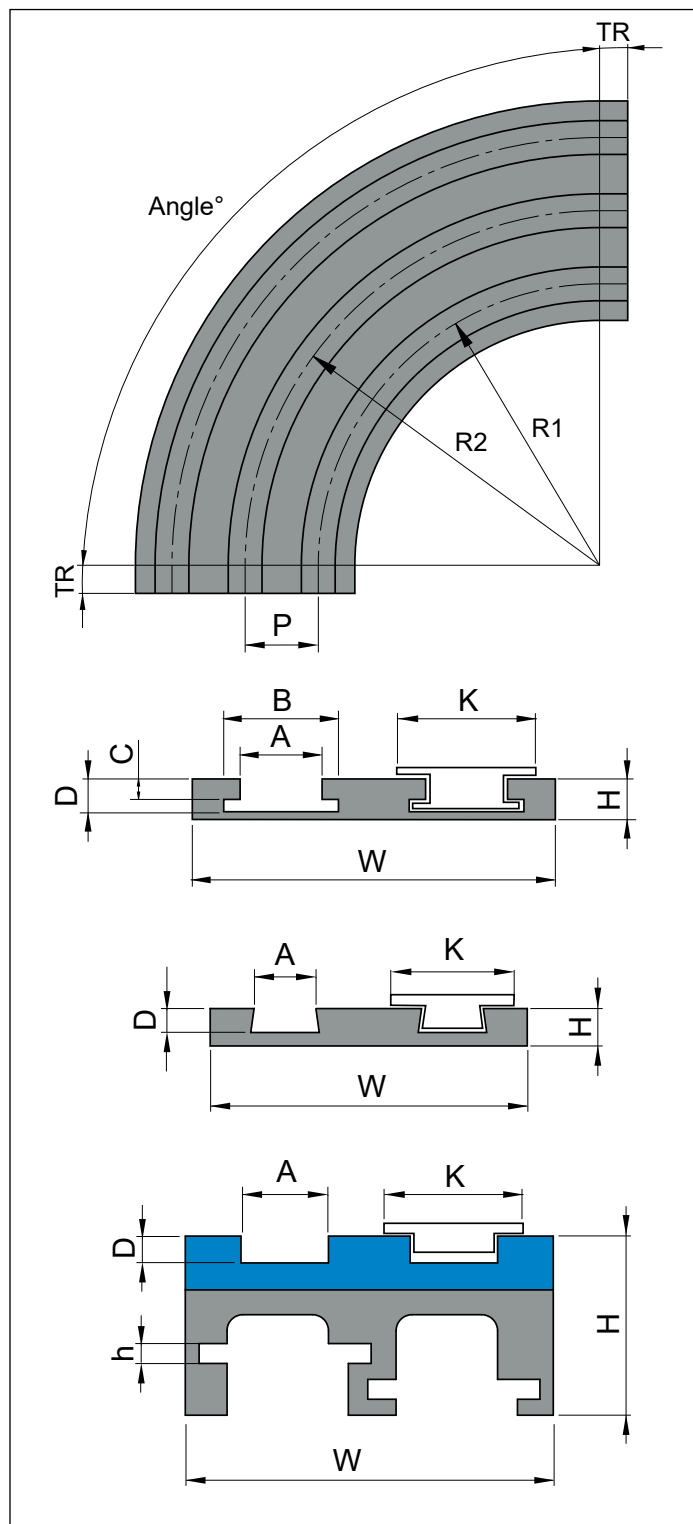
(*) Minimum required information for quoting Curves.

Even if the curve has more than two tracks, only the first two radii are needed to determine the pitch (P) between the tracks.

Insights

Normal signs of curves wear are:

- Increased conveyor noise
- Product tipping over
- Cracking of flights or chain lifting off the curve



Curves & Tracks

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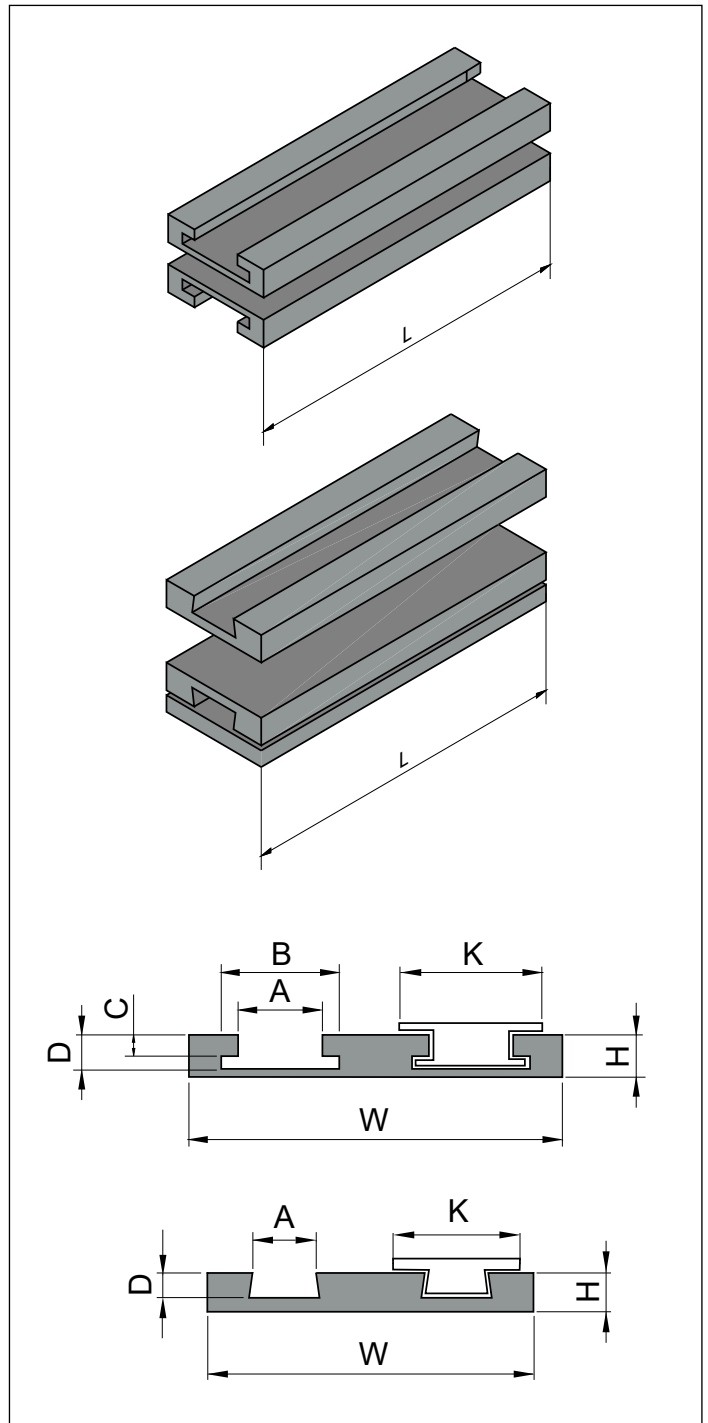
Feature	Value [mm/in]
Chain Series*	
Chain Width (K)*	
Track Type (TAB / Bevel)*	
Track Material*	
Width (W)*	
Track Length (L)*	
Thickness (H)*	
Dimension A	
Dimension B	
Dimension C	
Dimension D	

(*) Minimum required information for quoting Tracks.

Insights

Normal signs of Tracks wear are:

- Increase in conveyor noise and vibrations
- Premature wear of the chain
- Conveyor misalignment
- Increased energy consumption
- Unplanned stoppages



Curves & Tracks Form / 2025.01.10



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