



Value Added Feature

Spiral Veyor® X - configuration

Dual Lane

- Continuous elevator / buffer system
- Two or more parallel product flows
- Designed for high capacity dual lane packing lines
- Space-saving design
- Patented design





Spiral Veyor® X-configuration



The SpiralVeyor® SVx-series is designed to elevate packed items like boxes, six packs, bundles and wrapped bottle packs in multiple tracks. Technology wise comparable with the popular SpiralVeyor® SV the SVx (x stands for Extended) is fitted with more belt lanes to accommodate different product flows in one machine.

This unique feature allows multiple product lines to elevate side by side, ideally catering to modern packaging lanes which produce in dual or even triple lanes. Each line speed can be controlled separately and even run in opposite directions.

General features:

The general and distinctive feature match those of the SpiralVeyor® SV.





















Technical specifications:

- The belt width ranges from 4", 5.5", 8", 12", 16", 20", 24" per belt
- Two or three belts running parallel
- Belt speed up to 300 fpm
- Loads up to 80 ppf per lane
- Angle of incline up to 15 degrees

Material configurations:

- **S** Mild steel, coated
- CR High Corrosion resistant coated mild steel frame, stainless parts and a special CR-chain
- **RS** Stainless steel frame and moving parts (wash down / wet environment)

SpiralVeyor®	Belt configuration	Foot print
SV x2/200	2 x 8"	5'- 8" square
SV x3/200	3 x 8"	7'- 3" square
SV x2/300	2 x 12"	7'- 3" square
SV x2/400	2 x 16"	8'- 1" square
SV x2/500	2 x 20"	9'- 4" square
SV x200/600	1 x 8", 1 x 24"	8'- 1" square
Other combinations: 8", 12", 16", 24"		

More info

- For Spiral Elevators: www.spiralveyor.com
- For Accumulation Systems: www.accuveyor.com
- For Modular Conveyors: www.ambaveyor.com



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