

PPI

**Product Platform Information** 

# SPIRAL VEYOR® SVE-SERIES

The extreme wide belt spiral

- Compact footprint
- No belt transfers
- Continuous elevation
- One drive only per belt
- Up to 48" width





The SpiralVeyor® SVe-series (Extreme wide belt) is designed to elevate parcels, airport luggage, and oversized items etc. Technology wise comparable with the popular SpiralVeyor® SV-series. The SpiralVeyor® SVe is fitted with more seamless parallel tracks to act as one wide belt.

#### **Technical specifications:**

- The belt width ranges from 28 up to 48".
- Two or three seamless parallel tracks running at the same angular speed and by that act like one wide belt.
- Belt speed up to 200 fpm.
- Loads up to 66 lb/ft.
- The angle of incline up to 15 degrees.

## In / out feed configurations:





















#### Material configurations:

- **S** Mild steel, coated.
- **CR** High Corrosion resistant coated mild steel frame, stainless parts, special CR-chain.
- **RS** Stainless steel frame and moving parts

#### Alternative machines:

- SpiralVeyor® SV. Similar but with one track only (up to &( ")
- SpiralVeyor® SV-x series. Two or three tracks parallel but completely independent belts for multiple parallel product flows. Each can be controlled separately at their own speed and even in opposite directions.

SpiralVeyor®	Effective belt width	Belt configuration	Footprint
SVe 700	28"	1 x 20", 1 x 8"	7'-5" square
SVe 800	32"	1 x 24", 1 x 8"	8'-1" square
SVe 800	32"	2 x 16"	8'-1" square
SVe 900	36"	3 x 12"	8'-5" square
SVe 1000	40"	1 x 12" , 1 x 16", 1 x 12"	8'-9" square
SVe 1000	40"	2 x 20"	8'-9" square
SVe 1200	48"	3 x 16"	9'-5" square

Other belt configurations possible.

### More info

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



# **LEADING SPIRAL CONVEYOR SOLUTIONS**