



Value Added Feature

Spiral Veyor® Nested - configuration

Two in one

• Two product flows on the floor space of one

• Designed for low-height products

• For elevation or buffering



The Nested-configuration is a multi-track spiral that offers the most compact and flexible spiral conveying solution. The Nested-configuration can be applied for both elevation and accumulation purposes. The spiral is based on the idea that you can wind more than one track around the same vertical axle. These tracks can have the same belt width.

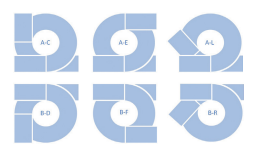
With the SpiralVeyor Nested-configuration, two or more tracks run above each other instead of side by side. This makes it especially well-suited for products with a low height.

Each track functions entirely separate, each with their own gear motor, maintenance access, and end rollers.

In/outfeed configurations

The Nested-configuration comes in a limited number of in/outfeed configurations.

Custom configurations can be made on request.



Product height

The clear product height is limited because of the nested configuration.

To calculate the approximate clear product height, take the standard clear product height of a non-nested spiral configuration, minus 5.5" and divide it by two.

The nested version is commonly used for low height cartons in the packaging industry.



Spiral range

The Nested-configuration is available on most SpiralVeyor platforms and types.

Platform	Type/belt width
SpiralVeyor SVs	4", 5.5", 8"
SpiralVeyor SV	12", 16", 20", 24"
SpiralVeyor SVe	24" - 48"
SpiralVeyor SVo	not available
SpiralVeyor SVm	not available

More info

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



LEADING SPIRAL CONVEYOR SOLUTIONS

AmbaFlex Headquarters | EUROPE mail@ambaflex.com phone +31 229 285 130

AmbaFlex NORTH AMERICA | USA info@ambaflex.com phone (877) 800 1634

AmbaFlex ASIA | SINGAPORE info_singapore@ambaflex.com phone (65) 6560 2866

AmbaFlex CHINA china@ambaflex.com phone +86 21 62 30 65 00