

# Topper Lift



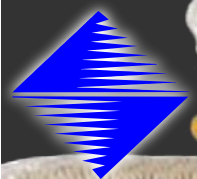
SpanTech's Topper Lift is designed for lowering or elevating a product. The Topper Lift can use the same belt below and above the product, or a combination of high-friction and conventional chain types. The upper chain drapes down and rides on the lower transport conveyor, acting as a moving top keeper and allowing a much steeper angle of incline or decline. This also results in a compact footprint.



for more information on the Topper Lift conveyor:



An advantage of the Topper Lift design is that it preserves your product's orientation coming out of a spiral cooler or other application. By the Topper Lift's holding action, the incoming pattern is preserved upon discharge. Product will enter the Topper Lift, undergo its elevation change, and then exit in the same orientation in which it was received. We have built Topper Lift conveyors that have reached angles of up to 70° depending on the product's size, orientation, and rate.



**SpanTech**

1115 Cleveland Avenue  
P. O. Box 369  
Glasgow, KY 42141

phone: 270-651-9166  
fax: 270-651-7533  
general\_info@spantechllc.com  
<http://www.spantechllc.com>