



Taylor Product
Bulletin #CA-1807

Pop-Up Product Stops

Pin & Blade Stops - Pneumatically or manually operated pin or blade that pops up between rollers to accumulate product.

Pop-Up Blade Stop - Used to stop products in the conveying line. Mounted to underside of conveyor, pneumatic cylinder raises blade.



MANUAL POP-UP
BLADE STOP



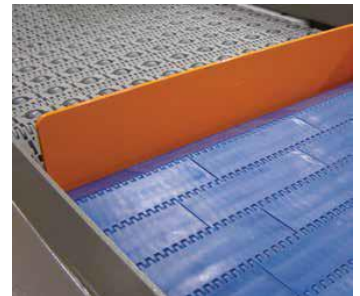
PNEUMATIC POP-UP BLADE STOP

Rotating Blade Stop - Allows product placement within a lower mechanical profile.

Pin Stop - Mounted to underside of conveyor. Pneumatic cylinder raises pins. Typically utilize on round product.

Pin & Blade Stops - Pneumatically or manually operated pin, blade and roller stop that pops up between rollers in order to accumulate product.

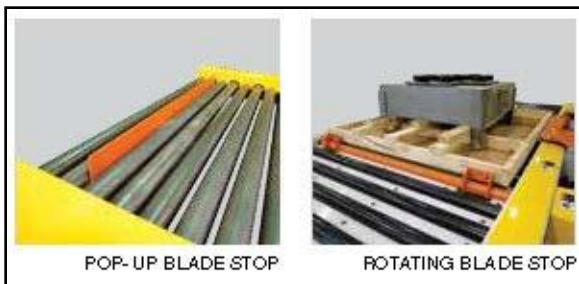
Manual Pop-Up Blade Stop - Used to stop products in the conveying line. Mounted to underside of the conveyor. Side handle for manually raising blade. Load capacity is rated for maximum accumulated back pressure of 75#.



Pin Stop - Mounted to underside of conveyor. Pneumatic cylinder raises pins. Typically utilized on round product.

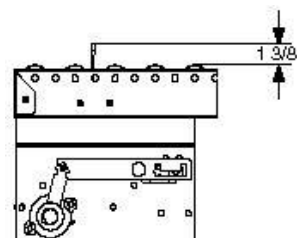


PIN STOP
PIN AND BLADE STOPS

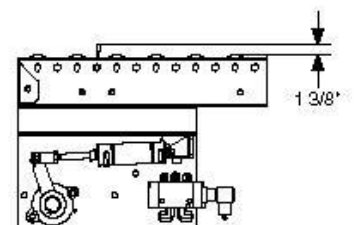


POP-UP BLADE STOP

ROTATING BLADE STOP



MANUAL POP-UP BLADE STOP



PNEUMATIC POP-UP BLADE STOP