

Model 0125 Cantilevered Gate

Cantilevered Gate

Cantilevered gates are designed for use with gravity wheel, gravity roller, and powered roller conveyor sections, permitting temporary access through the conveyor line. These gates are used primarily when the weight of the gate section makes the lift effort exceed a maximum of 40 pounds.

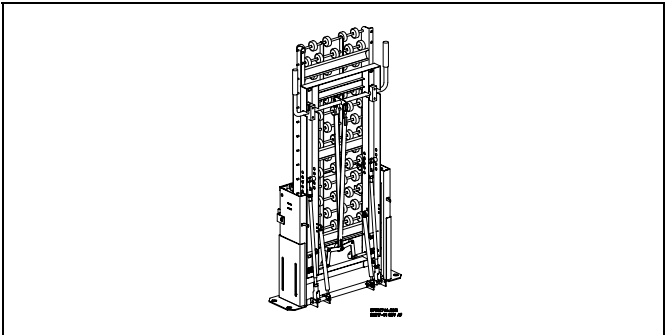
Cantilevered Gate Specifications:

Gates are constructed with 2-1/2" formed channel for steel or aluminum wheels, and 1.9" gravity rollers. Formed 3-1/2" channel is used for 1.9" powered rollers. A limit switch is included to signal gate closure.

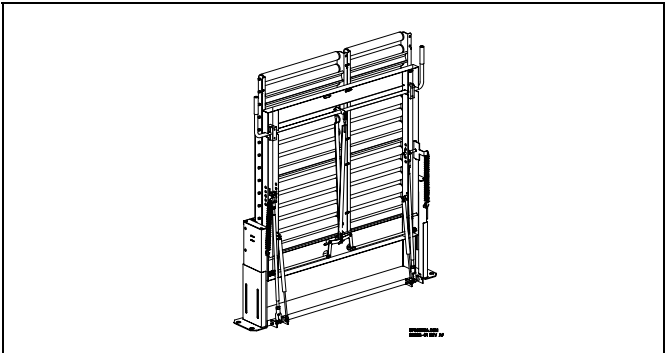
Gate Lengths: Available in 42" and 48" long based on the elevation required at the conveyor section feeding the gate.

Gravity Wheel and 1.9" Gravity Roller Single Wide Widths: Available in 18", 24", 30", 36" and 48" widths.

1.9" Powered Roller Single Wide Widths: Available in 18", 24", 30", and 36" widths.

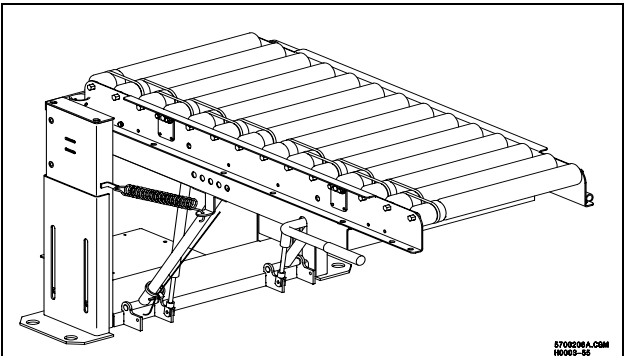
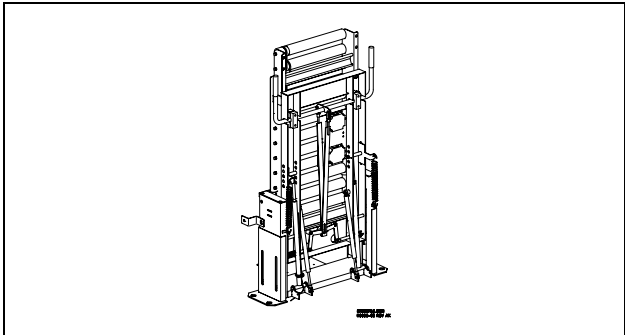
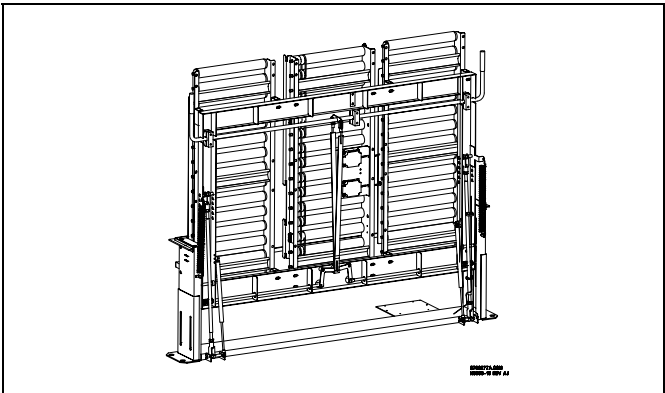


1.9" Powered and Gravity Roller Double Wide Widths: Available in 36" and 48" widths.



1.9" Powered or Gravity Roller Triple Wide Widths: Available in 18", 24", and 30" widths.

1.9" Gravity Wheel Triple Wide Widths: Available in 18", 24", and 30" widths.



Patented Technology

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