

SPRING LOADED GATES

| MODEL NO. | TYPE OF CONVEYOR | MINIMUM ELEVATION | MINIMUM LENGTH | MAXIMUM LENGTH | MAXIMUM WEIGHT |
|-----------|------------------|-------------------|----------------|----------------|----------------|
| WSGS | GALV. WHEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |
| WAGS | ALUM. WHEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 138GGS | 138G GALV. | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 138AGS | 138A ALUM. | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 196SGS | 196S STEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 196GGS | 196G GALV. | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 192SGS | 192S STEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 254SGS | 254S STEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |
| 251SGS | 251S STEEL | 13" TOR | 2'-6" | 5' | 150 lbs. |

CAUTION: If gate weight exceeds 150 lbs., consult factory.



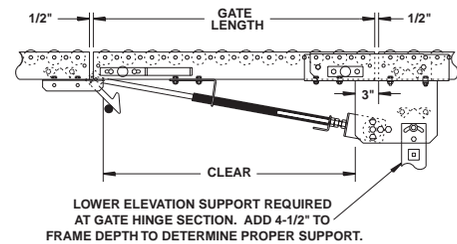
Spring loaded gate assemblies may be used to provide openings and walkways for operators, pedestrians or fork truck traffic or to simply make work areas in and around conveyors readily accessible. Tensioned springs offer increased lift capacity with minimal effort. Gates include hardware and conveyor section.

SPRING LOADED GATES MODEL NO.

(ROLLER)
 251SGS-31*-6-2
 (gate model)-(between frames*)-(roller centers)-(length)
 *Specify 12", 18" or 24" overall width on gate models
 138GGS and 138AGS.

SPRING LOADED GATES MODEL NO.

(WHEEL) WAGS-24-20-3
 (gate model)-(overall width*)-(wheels per foot)-(length)
 *Specify 12", 18" or 24" overall width on gate models
 WSGS and WAGS.



■ 24 hour shipment