



cogan.com

Galvanized track and hangers (Track type varies based on gate size) EXAMPLE: Typical 4'W x 8'H sliding gate shown here. Panel configuration and quantity will vary based on gate dimensions. Assembly instructions are specific to the the size and material of your Padlock hasp gate. See Installation Manual for complete details. Receiving Galvanized floor guide Gate opening

SINGLE SLIDING GATE

Description

Sliding security gates allow you to have a door opening in constricted areas. With a wide selection of dimensions, sliding gates are ideal for heavy or large equipment and storage access. All sliding gates are equipped with a padlock hasp. Additional lock options are also available. Doors are made of 2" x 2" x 10 GA welded wire mesh framed in 1 1/4" x 1 1/4" x 12GA structural angle with two welded 1/2"ø reinforcement rods.

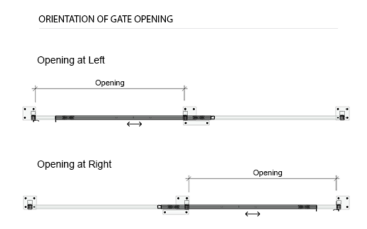
PRODUCT INFORMATION

Specifications

Need it fast? This product is available for Accelerated Production. 2-week delivery on select components. See "Sizes" tab for details.

Accelerated Production orders are assembled using raw material that we keep in stock. This allow us to fast track your order through our abbreviated production process.

SPECIFICATIONS	
Door Heights	7' to 20'
Type of Door	Single Sliding Gate
Door Stop	Attached to the Post.
Finish	Powder-coated
Mesh Size	2" x 2" x 10GA
Materials Mesh	Steel Wire
Frame Material	Structural Angle 1 1/4" x 1 1/4" x 12GA
Type of Closure	Padlock Hasp (Optional locks available)
Stiffening profile	1/2" Ø Reinforcement rod





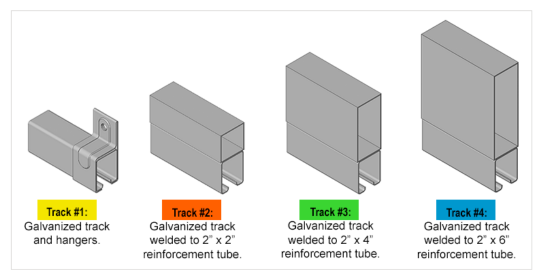


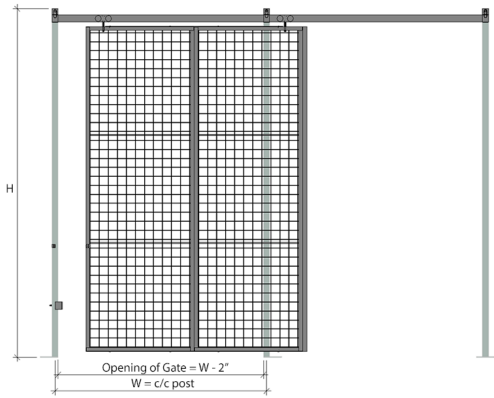




cogan.com

SIZES









cogan.com

SIZES

Please consult the table below for a complete list of dimensions.





—— Indicates gate dimension is not available.

★ Size available for Accelerated Production. Padlock hasp lock option only.





LOCK OPTIONS

Below are the standard lock options for our partition security gates. Choose between a latch and key, or keys on both sides for added security. Panic bars are not available for single sliding gate.

