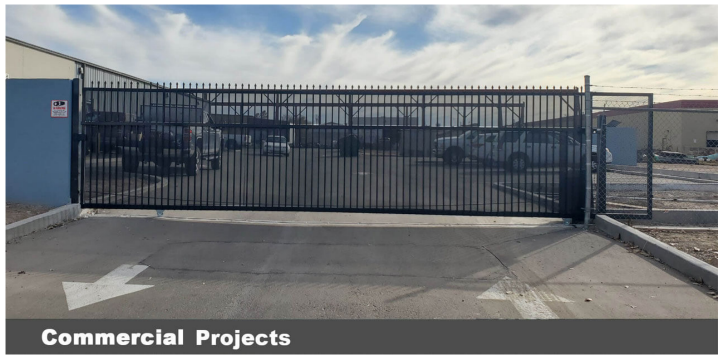
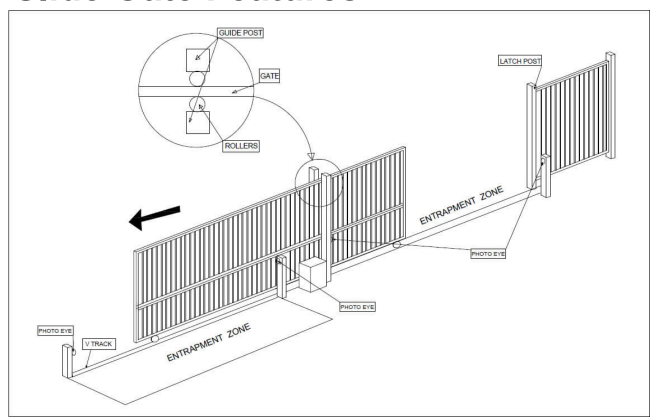
Discover the Latest Automatic Sliding Driveway Gates for Sale

The ground track automatic driveway sliding gates for sale at Amazing Gates set the industry standard and are designed to roll on "V" Track angle iron bolted to the driveway. The gate is held upright with guide posts (2 for gates under 18 wide and 4 posts for longer gates). The guide posts are set in concrete on either side of the gate, holding the gate upright as it opens and closes. Note: Because the gate panel moves past stationary posts ASTM 2200 guidelines call for automated slide gates to have wire mesh attached to prevent reach-through injuries. We recommend adding black chicken wire or other suitable mesh to our date during installation (not provided).





Slide Gate Features



V_Track The galvanized "V" Track can either be anchor-bolted to an existing driveway or set in concrete while vouring a new grade beam. The gate rolls open and closed on this track so it must be twice as long as the gap opening the gate is securing.

Frame Extension The Slider Frame Extension, or back frame, allows the Slider Guide to hold the gate upright in the closed position.

Non-reach-through wire mesh is attached to the back frame

Chain attach brackets Our system uses the attach brackets supplied by they gate operator manufacturer and can be vertically adjusted to align with the chain from the opener.

Heavy Duty Chain The heavy duty chain attaches to the adjustable chain attach bracket at each end of the gate and passes through the drive sprocket of the Gate Opener.

Catch Post For single leaf sliding gates, a Catch Post is recommended to add stability.

Gate operator Mounting Platform Four legged steel mounting platform available as an alternative to a traditional concrete pad.

Photo Eyes Photo eyes or safety loops are required to ensure safety of pedestrians and/or vehicles.

Our trained sales reps will walk you through the options and put together a quote for your next slide gate project . CALL 877-313-8901

