

Flanged Drive Rail and XtremeDrive[™] System MX3885, MX3886, MX002750, MX002599, MX002597, MX002598

Improve Traction for Flanged Drive Rail

To improve traction in wet or icy conditions, it may be useful to drill small holes through either end of the flanged drive rail as shown in the illustration.

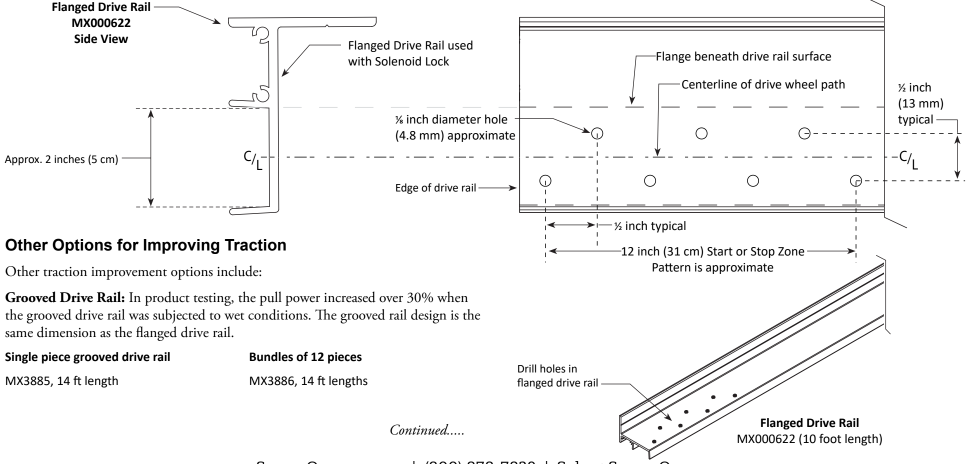
HySecurity[®] ships grooved rails (no flange) as standard equipment which improves traction on current SlideDriver models. Operators manufactured prior to May, 2010 and any sites using solenoid locks, may prefer to use the modifications described below.

Tools required

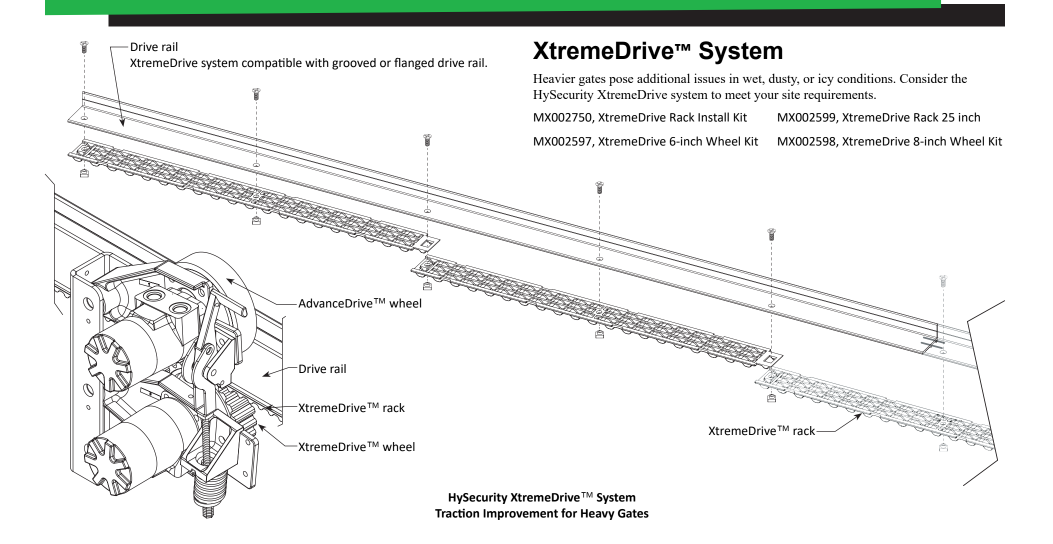
- Power drill and %-inch drill bit
- Permanent marker or grease pencil



When drilling through the drive rail, be sure to de-burr and chamfer both sides of the thru hole.

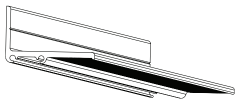


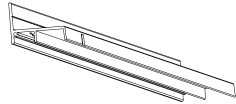
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Technical Support

For Technical Support, call us at (800) 878-7929. Please obtain the serial number of your operator before calling.





HySecurity Grooved Drive Rail

HySecurity Flanged Drive Rail