

## Hunter Engineering Releases First Ever Harsh-Duty Option for Standard RX Lift Racks

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ST. LOUIS - Hunter Engineering has released an optional harsh-duty variation for its standard RX scissor lift racks.

First in the industry to introduce powder-coating on runway-style lift racks, Hunter is proud to now provide a solution for the common challenges of brine solutions that have become harmful to automobiles and automotive shop equipment in recent years.

The harsh-duty rack features stainless steel slip plate top surfaces and turnplates. A zinc-rich primer base coat and powder top coat covers lift runways, ramps and bases; providing two layers of protection.

Additionally, the harsh-duty rack features epoxy caulked joints that prevent salt seepage between adjoining pieces of metal.

"Today's brine solutions used on many roads are challenging automakers & equipment manufacturers alike. These solutions are so aggressive, that we decided to offer our customers additional options to keep their Hunter equipment in great condition for a long time to come," noted Vice President of Marketing Pete Liebetreu.

Hunter's scissor lift family offers maximum capacity in a low-profile compact package, featuring extra-wide runways and a hydraulic system to lower descent time by 50 percent. [Learn more about Hunter's scissor lift rack family features.](#)

Hunter Engineering Company® is the global leader in alignment systems, wheel and tire service, brake service and inspection lane equipment. Hunter® equipment is approved and used by vehicle manufacturers, automobile and truck dealers, tire dealers and service facilities around the world.

For additional information, visit our website at [www.hunter.com](http://www.hunter.com) or contact Maddie Laviolette, Marketing Communications Specialist, Hunter Engineering Company®, 314-716-0380.

For more information, please contact your local Hunter® representative at [www.hunter.com/demos](http://www.hunter.com/demos).

