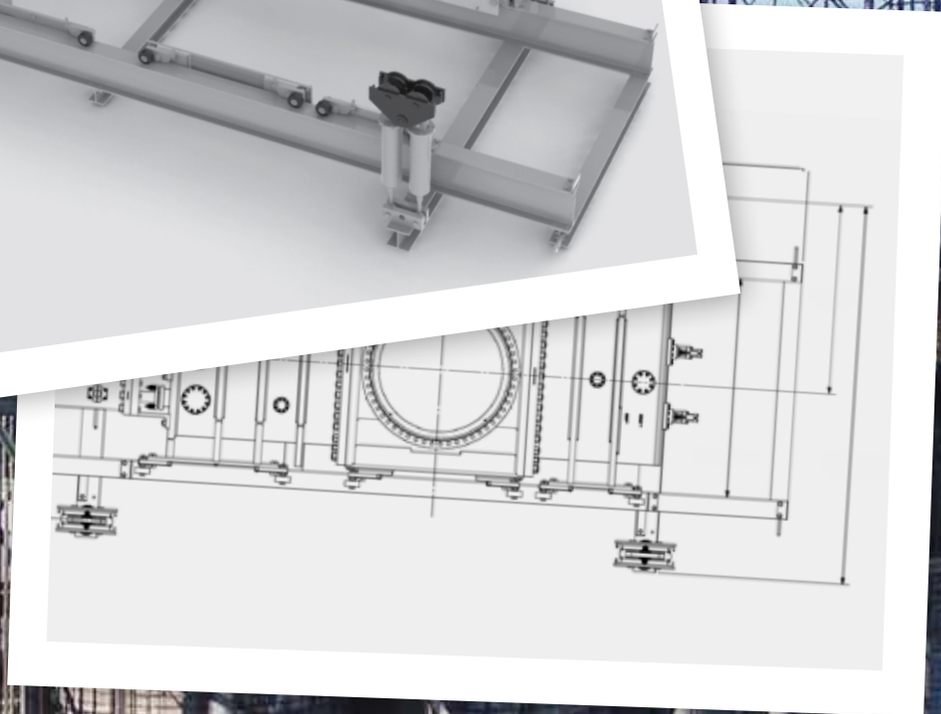
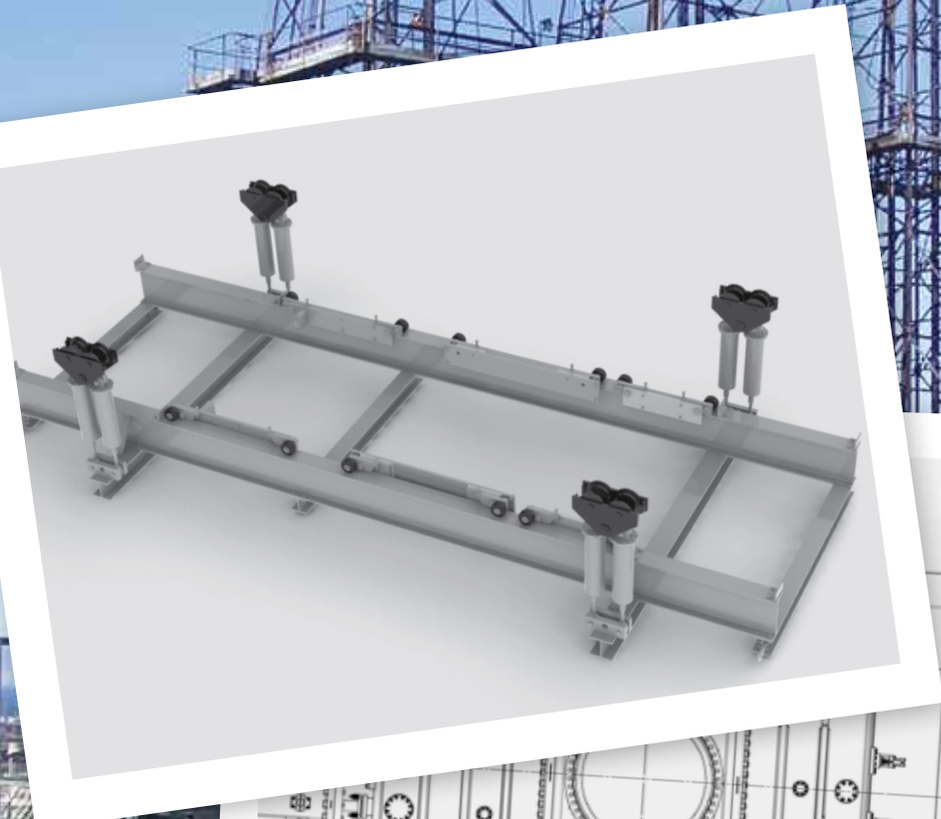


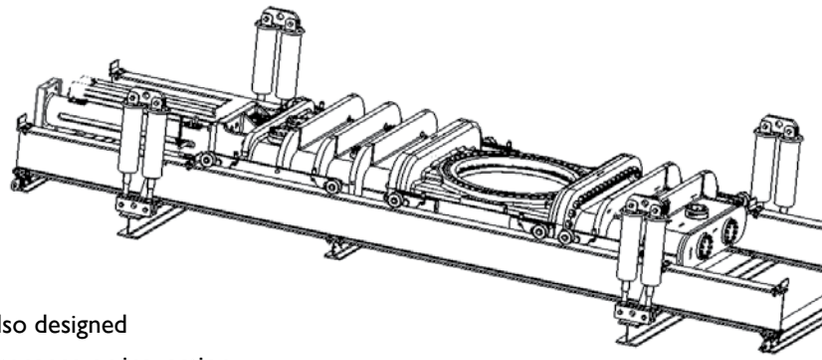


DeltaGlide™

Bottom Unheading Valve Support and Maintenance System

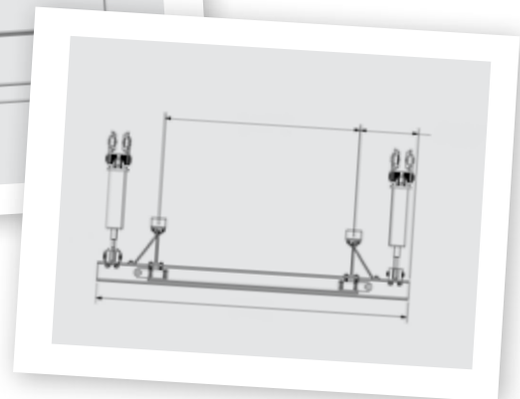
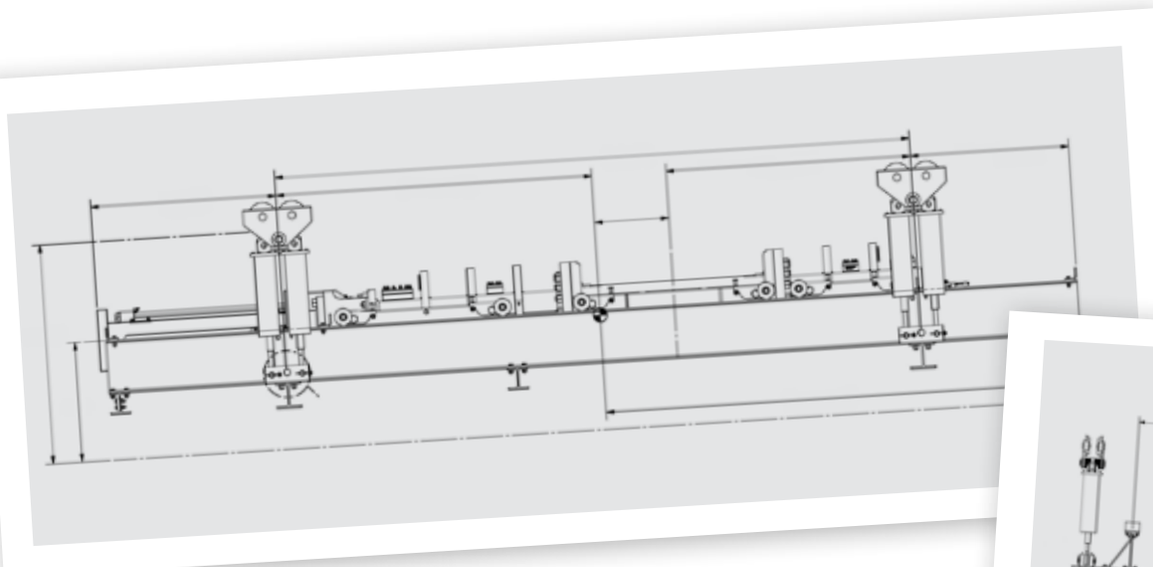


DeltaGlide™ Technical Specifications



The DeltaGlide support and maintenance system is designed to facilitate installation of DeltaValve's bottom unheading valves. It is also designed to maintain alignment of separated valve components during maintenance or inspection.

Construction:	Fabricated
Metallurgy:	A992 HSLA structured carbon steel to -20F (optional A516 Gr70 to -55F)
Dimensions:	L 400" x W 176" x H 36"
Weight:	15,000 lbs. +/-
Support:	Engineered spring hanger (Optional: DeltaLift™ hydraulic vertical lift system with positive lockout)
Function:	System designed to support unheading valve and accommodate vertical and lateral drum movement during cycles Facilitates disassembly of unheading valve on the switch deck
Maintainability:	Reduce down time and increase personnel safety



Patents:
USA 7,357,848
Russia 2328516

Other US and international patents pending

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