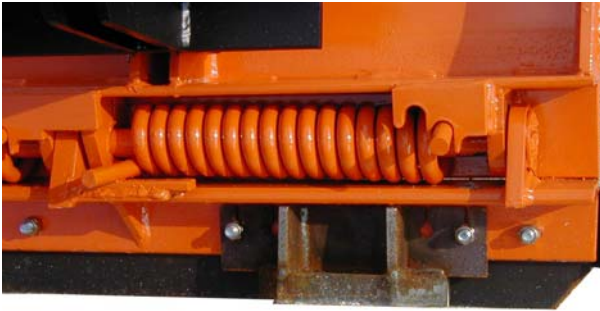


Heavy Duty Trip Edge TE & TEP Reversible Plows

The VIKING-CIVES Trip Edge Reversible Plow is designed for strength and is constructed at a 10° cutting edge angle. Available with steel or polyethylene moldboards. Steel moldboard has a break formed panel design providing more efficient snow breakage. The moldboard is backed with (8) 1/2" solid cut ribs for added strength. All moldboards in-

Trip edge mechanism as shown below.



EXPRESSWAY MOLDBOARD

Continuous curve design with dual taper allows for greater lifting and throwing of snow discharge. Fast, efficient snow removal for urban areas.

OPTIONS (consult factory)

Moldboard & Curb Shoes
Screw Adjustable Frame Shoes
Screw Adjustable 10" Caster Wheels
Alternate Cutting Edge Materials
Other Moldboard Sizes
Quick Couplers



Shown is Heavy Duty Tubular HD-PRR Cushion Valve Twin Cylinder Version Pushframe with Steel Moldboard

See Separate Literature for Pushframe Construction
MR Manual Reverse & Manual Latch versions of below are available

Specifications for Heavy Duty Trip Edge Reversible Snow Plows

MODEL #	MOLD'BD HT & MATERIAL	REVERSING MECHANISM	REVERSING POSITIONS	PATH MIN / MAX	WEIGHT
HD-PRL1036TE	36", Steel	Single Ram, Lock	0, 17, 26, 35°	8' 2-1/2" to 10'	2140
HD-PRRL1036TE or TEP	36", Steel or Polymer	Double Ram, Lock	0, 10, 20, 30, 37°	8' 2-1/2" to 10'	2265
HD-PRR1036TE or TEP	36", Steel or Polymer	Double Ram, Cushion	0 to 35° infinite	8' 2-1/2" to 10'	2115
HD-PRWG1036TE or TEP	36", Steel or Polymer	Worm Gear	0 to 35° infinite	8' 2-1/2" to 10'	2240
HD-PRL1136TE or TEP	36", Steel or Polymer	Single Ram, Lock	0, 17, 26, 35°	9' to 11'	2240
HD-PRRL1136TE or TEP	36", Steel or Polymer	Double Ram, Lock	0, 10, 20, 30, 37°	9' to 11'	2365
HD-PRR1136TE or TEP	36", Steel or Polymer	Double Ram, Cushion	0 to 35° infinite	9' to 11'	2215
HD-PRWG1136TE or TEP	36", Steel or Polymer	Worm Gear	0 to 35° infinite	9' to 11'	2340
HD-PRL1042TE or TEP	42", Steel or Polymer	Single Ram, Lock	0, 17, 26, 35°	8' 2-1/2" to 10'	2190
HD-PRRL1042TE or TEP	42", Steel or Polymer	Double Ram, Lock	0, 10, 20, 30, 37°	8' 2-1/2" to 10'	2315
HD-PRR1042TE or TEP	42", Steel or Polymer	Double Ram, Cushion	0 to 35° infinite	8' 2-1/2" to 10'	2165
HD-PRWG1042TE or TEP	42", Steel or Polymer	Worm Gear	0 to 35° infinite	8' 2-1/2" to 10'	2290
HD-PRL1142TE or TEP	42", Steel or Polymer	Single Ram, Lock	0, 17, 26, 35°	9' to 11'	2290
HD-PRRL1142TE or TEP	42", Steel or Polymer	Double Ram, Lock	0, 10, 20, 30, 37°	9' to 11'	2415
HD-PRR1142TE or TEP	42", Steel or Polymer	Double Ram, Cushion	0 to 35° infinite	9' to 11'	2265
HD-PRWG1142TE or TEP	42", Steel or Polymer	Worm Gear	0 to 35° infinite	9' to 11'	2390
HD-PRL1242TE or TEP	42", Steel or Polymer	Single Ram, Lock	0, 17, 26, 35°	9' 10" to 12'	2390
HD-PRRL1242TE or TEP	42", Steel or Polymer	Double Ram, Lock	0, 10, 20, 30, 37°	9' 10" to 12'	2515
HD-PRR1242TE or TEP	42", Steel or Polymer	Double Ram, Cushion	0 to 35° infinite	9' 10" to 12'	2365
HD-PRWG1242TE or TEP	42", Steel or Polymer	Worm Gear	0 to 35° infinite	9' 10" to 12'	2490
HD-PRL114654TE	54" ends 46" centers	Single Ram, Lock	0, 17, 26, 35°	9' to 11'	2690
HD-PRRL114654TE	54" ends 46" centers	Double Ram, Lock	0, 10, 20, 30, 37°	9' to 11'	2815
HD-PRR114654TE	54" ends 46" centers	Double Ram, Cushion	0 to 35° infinite	9' to 11'	2665
HD-PRWG114654TE	54" ends 46" centers	Worm Gear	0 to 35° infinite	9' to 11'	2700

*NOTE: Specifications are subject to change without notice.

Use on VIKING authorized replacement parts and accessories to assure optimum perform-

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14331 Mill Street
Harrisville, NY 13648
(315) 543-2321
Fax (315) 543-2366

Viking-Cives of WNY
2917 Judge Road
Oakfield, NY 14125
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40 Coles Crossing
Sidney, ME 04330
(207) 602-9519
Fax (207) 547-3343

