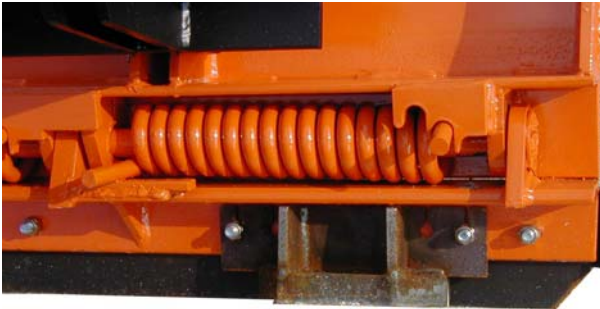


# Heavy Duty Trip Edge TE & TEP Reversible Plows

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 performance and reliability.

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