

Rhino-T Steel Hopper Tee

The Rhino-T is heavy-duty, abrasion resistant and manufactured to withstand demanding transportation applications, such as hauling highly abrasive material like frac sand, carbide and silica.



- Additional pads in higher wear factor areas to significantly improve longevity
- Reversable mounting and wear indicator allow for maximum product utilization

Heavy Duty Without Added Weight

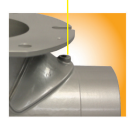
 Body constructed of a special grade alloy steel that is up to 40% harder but weighs no more than standard tees currently on the market

Technology Driven Analysis

 Inovative engineering using Flow Analysis Software to realize optimal product flow



Visible Wear Indicator
A patent pending visible wear
indicator on each thick, high
weararea wil let you know
when thinning occurs. Plug it,
reverse the tee and keep running
maximum load management.





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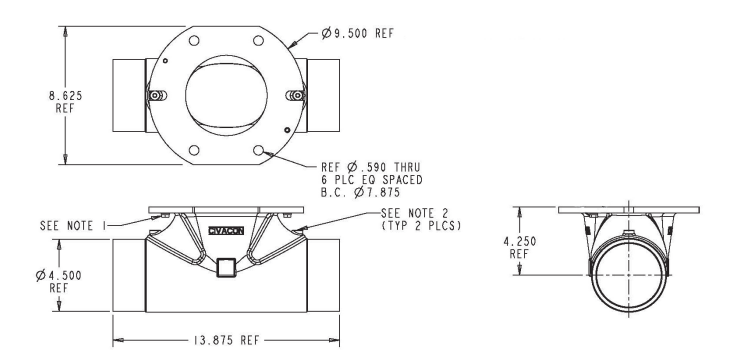
Specifications

• Product / Part Numbers: See Ordering Chart Below

• Materials: Body - Special Case-Hardened Grade Alloy Steel

Weight: 23 lbs. (10.43 kg)Dimensions: Height - 6.55"

Width - 8.63"



Ordering Chart

Part Number	Description
TR-500PP	5" Cast Steel Hopper Tee, Plain to Plain, Schedule 80, (Maximum Wear)
TR-500PP-PC	5" Powder Coated Cast Steel Hopper Tee, Plain to Plain, Schedule 80 (Maximum Wear)
TR-500GG	5" Cast Steel Hopper Tee, Groove to Groove, Schedule 80
TR-500GG-PC	5" Powder Coated Steel Hopper Tee, Groove to Groove, Schedule 80
TR-500GP	5" Cast Steel Hopper Tee, Groove to Plain, Schedule 80
TR-500GP-PC	5" Powder Coated Steel Hopper Tee, Groove to Plain, Schedule 80

