

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. Reversible 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

Innovative engineering using Flow Analysis Software to realize optimal product flow





Visible Wear indicators

A patent pending visible wear indicator on each thick, high-wear area will let you know when thinning occurs. Plug it, reverse the tee and keep running for maximum load management



Product Specification

Product Number

TR-500PP, TR-500GG, TR-500GP

Dimensions:

Height - 6.55"

Width - 8.63"

Materials:

Special Grade Alloy Steel Body,

Optional Powder Coating Available

Weight:

23 lbs. (10.43kg)

Rhino-T Steel Hopper Tee

Product Specification

Product Number

See below for full line of Rhino T's

Dimensions:

Height - 6.55"

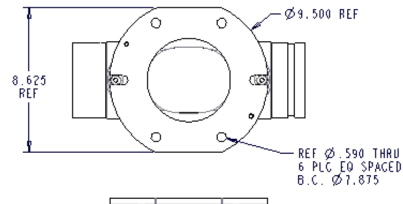
Width - 8.63"

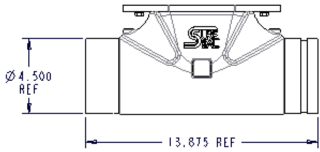
Materials:

Special Case-hardened Grade Alloy Steel

Weight:

23 lbs. (10.43 kg)





Ordering Specifications	
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 Cast Steel Hopper Tee, Groove to Groove Schedule 80
TR-500GP	5" Cast Steel Hopper Tee, Grove to Plain Schedule 80
TR-500GP-PC	5" Powder Coated Cast Steel Hopper Tee, Groove to Plain Schedule 80

