



Proudly made in the USA  
exclusively for the Pneumatic Tank Trailer Industry.

## Sand has met its match.

### BTI's SandHog™ Hopper Tee Specially designed for highly abrasive materials.

#### The toughest tee on the market.

Finally, a new hopper tee designed for extreme wear resistance in highly abrasive situations. The **SandHog™ Hopper Tee** is projected to last twice as long as conventional abrasion resistant tees.

Frac sand and similar abrasive materials has long been a problem to tank trailer hopper tees wearing through the downstream radius like a hot knife through butter.

The **SandHog™ Hopper Tee** has patented design features in conjunction with **BTI's Duralron™**, a special iron alloy that provides up to twice the wear resistance of conventional tees and results in an abrasion resistant tee that is unlike anything on the market today.

The patented design incorporates a ledge that catches the abrasive material being discharged and uses that material to protect the downstream radius of the tee.

**The SandHog™ Hopper Tee is available in a bottom drop or straight version.**

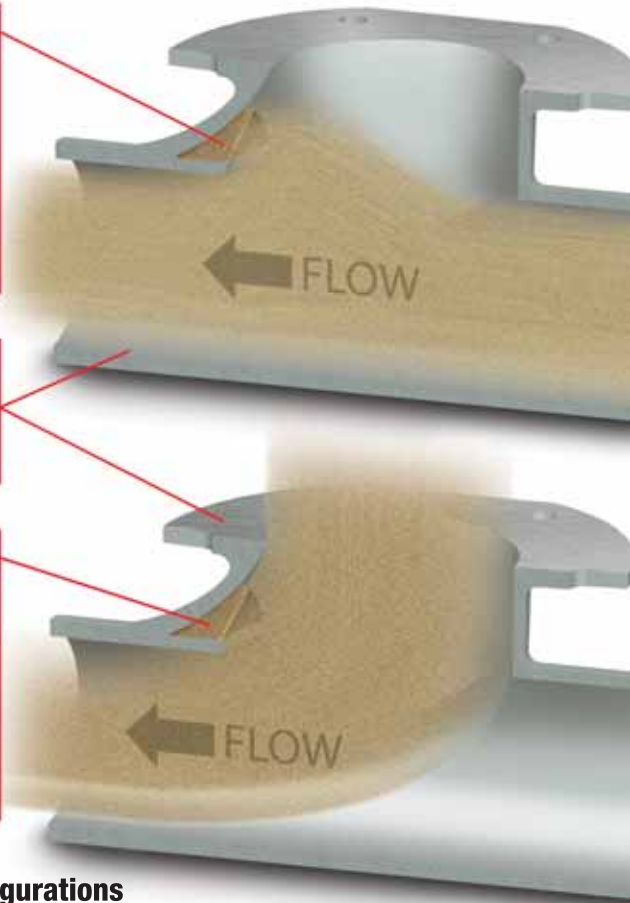


### Protects tee during discharge - horizontally, vertically or both.

Material traveling through bottom of pipe rises at tee opening wearing out the radius on a normal tee. The **SandHog™ Hopper Tee** catches material to protect the downstream radius. The material now wears against itself.

BTI's **Duralron™** is a special iron alloy that provides up to twice the wear resistance of conventional tees.

Material discharging from hopper is forced against tee radius causing premature failure of a normal tee. Again, the **SandHog™ Hopper Tee** catches material to protect the radius. The material now wears against itself.



### 3 Connection Configurations

- **Straight**
- **Female Cam connection**
- **Male Cam connection**

Cam connections are cast directly with the tee ensuring superior strength and outstanding wear.



All BTI products are guaranteed to:  
**LAST LONGER. WORK BETTER.**

1-800-841-5524

