

Baldwin International



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Tuffcore is the Answer for your Wear Pipe Applications



- **600 BHN**
- **5X Carbon Pipe's Life**
- **Flexible**
- **Easy to Fabricate**
- **Stocked 3.5 - 20'OD**
- **Many Applications**
- **Available in Bends**
- **Works up to 450°F**
- **Abrasion Resistant**
- **Easy to Install**
- **STD or EH**
- **Quality Assured**

- ***Suited for a Variety of Applications***

Tuffcore has been proven effective with cement, wood, fly-ash, slurry, sand, gravel, coal, fuel, phosphates, et cetera. Please inquire with your specific needs.

- ***System Engineering Available***

Tuffcore is not only available in an extensive range of stock sizes, but can be custom-designed based on your full system requirements.

- ***Strength and Versatility***

Special processing has yielded the ultimate in abrasion-resistant strength while allowing Tuffcore to remain flexible and easy to install.

Baldwin International's line of abrasion-resistant alloy steels have a reputation for making the competition obsolete. From customer service to product performance, Baldwin International is the superior name in specialty steels. With Tuffcore, the cheap and ineffectual carbon steel pipe, standard in many industrial applications, is proven to be a costly and problematic solution. In service, Tuffcore wear pipe typically outlasts generic carbon pipe by five times, often much longer. The 600 BHN inner hardness is ideal for applications where heat and heavy abrasion penetrate and erode the average pipe. It has been used effectually in a variety of industries, from power to pulp and paper, with results that decrease downtime and replacement needs, providing a cost-effective and headache free remedy for wear pipe maintenance departments.

Tuffcore Wear Pipe