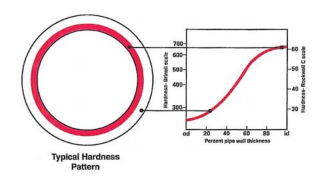


Coarse Material Handling

WINCO 600 HT PIPE offers superior abrasion resistance through a unique induction — heat treatment/quenching process. The result is a wall profile of tapering hardness from the wear zone. Utilizing nominal pipe sizes and standard flanges the inner surface is hardened to 600 Brinell while the outer surface remains ductile at 250 Brinell to accommodate installation and maintenance. WINCO 600 HT PIPE is one of the most cost effective wear-pipes available in the industry.

Advantages

- Extend system life up to six to eight times or more, depending upon application.
- Reduces maintenance repair costs by lengthening replacement intervals.
- Service temperatures up to 450° F, maximum.
- Accepts many of the common coupling methods used for mild steel pipe.
- Elbows, Laterals, Reducers, Tees and Wyes with similar hardness are also available.
- End attachment alternatives include flanges, weld rings and mechanical couplings.
- Fabrication services for end preparation available for ready-to-install condition.





Applications

Mining: Tailing Lines

Power Industry: Fly Ash/Bottom Ash Disposal, Coal Slurry Transport

Pulp and Paper: Wood Chip Movement

Foundry: Sand Recycling

Availability

Diameters from 2-1/2" to 40" NPS Sizes:

Wall Thickness: Standard to Extra Heavy Pipe Length: As required, up to 50'