



## WC304HT wear plate

Applications include:

- Screw Conveyors
- Hopper Liners
- Drag Conveyor Liners
- Cyclone Liners
- Chute Liners

Wear-Con 304HT Stainless Steel wear plate is made of corrosion and wear resistant stainless steel. To prevent sticking problems, Wear-Con 304HT provides a slick surface with a low coefficient of friction. This material has been pre work-hardened to 350 BHN and once installed can work harden to 500 BHN.



### **Excellent Solution for upgrading UHMW liners!**

- Prevents sticking problems
- Weldable seams keep raw material from getting behind liner



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## XP HAMMER™

XP HAMMER™, Wear-Con's eXtreme Performance Bi-Metal hammer, is revolutionizing the hammer industry, **delivering a whopping two to four times the life of ordinary manganese hammers!**

Made from High Chrome Wear Resistant HTV30 Alloy for crushing and tough heat-treated HT42L alloy at the eye, our hammer is factory through hardened to 62 Rc. **No hard-facing required nor any waiting for manganese to work harden.**

Wear-Con's XP HAMMER™ is setting a new standard making other manganese hammers obsolete! Our new eXtreme Performance Bi-Metal hammer is designed to outlast and outperform any hammer used in crushers to date!

- Lowers maintenance costs
- Extends the life of each hammer application
- Reduces downtime
- Outlasts other hammers by 2 to 4 times
- Increases mean time between replacements
- Decreases overall costs
- Replaces the current hard-faced carbon steel hammers