PLYMOUTH ENGINEERED SHAPES®
PROUDLY INTRODUCES:

CO-EXTREME®
ELIMINATE UNPLANNED OUTAGES
CO-EXTRUDED, METALLURGICALLY BONDED BOILER TUBE

THE IDEAL CHOICE FOR YOUR BOILER APPLICATIONS!
• SUPERIOR CORROSION RESISTANCE
• INCREASED LIFE CYCLE PERFORMANCE
• SMOOTHER SURFACE FINISH
• REDUCED RESIDUAL STRESS

FOR MORE INFORMATION ABOUT CO-EXTREME CONTACT US TODAY:
COEXTERME@PLYMOUTH.COM
CO-EXTREME PROVIDES BETTER CORROSION RESISTANCE THAN WELD OVERLAY.

CO-EXTREME OFFERS NO DILUTION OR SEGREGATION ELIMINATING CIRCUMFRENTIAL CRACKING.

CO-EXTREME EXHIBITS SIGNIFICANTLY LOWER CORROSION RATES COMPARED TO WELD OVERLAY.

WELD OVERLAYS ARE SUSCEPTIBLE TO CORROSION FATIGUE CRACKING

- SULFUR RICH DEPOSIT AND COMBUSTION GAS INDUCES ACCELERATED CORROSION.
- NI BASE WELD OVERLAYS ARE CURRENTLY USED FOR CORROSION PROTECTION, BUT HAVE DRAWBACKS.

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