The advanced system to protect against corrosion and erosion

Individual tubes in a boiler may be separated from boiler tube panels as part of burner nests or other necessary penetrations through the panel wall, such as soot-blower openings. Along with all the individual tubes in the upper furnace (screen, pendant and superheater tubes) they need 360° protection from corrosion and/or erosion.

A unique, cost-effective solution

AZZ WSI® has over 30 years’ experience in the protection of boilers using the advanced Unifuse technology. Unifuse ensures long-term, reliable performance, which is a key objective for the mechanical integrity of critical components.

The outstanding benefit that Unifuse 360 offers over other competing technologies is the ability to cold-fabricate these tubes after application of the protective overlay – without separate post-weld heat treatment. No other coating, overlay or ceramic application will allow cold bending and forming without cracking, delamination or spalling.

For assured longer boiler tube life and the associated reduction in maintenance expenses, inspections and fabrication problems, specify Unifuse 360 boiler tubes.
Proven, comprehensive protection

The Unifuse 360 solution delivers lasting protection and benefits customers in a variety of applications:

- Replaces the high maintenance cost and poor performance of mechanical tube shielding
- Customizes the localized erosion resistance needed in soot-blower lanes
- Provides 360° protection on tubes to be made into panels challenged by combustion gases on one side and corrosion on the other
- Delivers full protection for tangent tube panels, dividing walls, screens, pendants, and superheater tubes in boilers
- Ensures extended life for hanger tubes and rods

Unrivaled manufacturing facility

AZZ WSI is simply unique in our fabrication capability. Our superior technology, engineering resources and automated processes offer a world-class solution that delivers consistency, quality and value.

Manufactured according to both PED and ASME regulations, Unifuse 360 tubes offer excellent heat-transfer with the longest reliable working life.

Benefiting from constant innovation and quality improvements, the advanced Unifuse 360 solution will extend the lifetime and maximize the value of your boiler tubes.

**Tube diameter**

21-273 mm

**Range of tubes**

WT > 3.2 mm up to 36 mm (subject to agreement)

**Length**

Up to 15 m

**Base material**

CS Group 1, 5, 6 and 8 and Stainless steels (e.g. 304L, 308L, 309L, 317L)

**Overlay material**

Stainless steel 309L, 310L, 312 or nickel-based alloy 622, 625

**Overlay thickness**

1.2–3 mm (or even more if required with multilayer overlay)

For more information, please email wsi-europe@azz.com or visit www.azz.com/wsi-europe