Coating Services

In addition to our standard process of preparing the steel plates to SSPC SP 10/NACE 2 and applying pre-construction primers, we are now able to offer high build coatings to the top side of each plate.

As high build coatings products are not weldable, our process includes masking a 3” area around each plate of blasted bare steel to facilitate squaring, beveling and welding. We also ensure the coatings are fully cured before shipping. Thin dunnage is then placed between each plate to ensure moisture is not trapped during shipping, as well as ensuring the plates do not come in contact with each other.

As with our standard process, we will provide a complete quality report for each and every plate. If we observe any major surface defects after the blasting inspection, we will provide electronic photographic evidence to advise customer to ensure all plates meet typical surface requirements. We are able to accept steel from any source by rail or truck.

In addition to this new service, we are also able to process flat bar, channel, and angle through our processing line.

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Typical Coatings Type

Blastech Mobile can now apply a variety of other coatings applied at higher dry film thicknesses (DFT). Typical coatings types include, but are not limited to the following:

- Inorganic zins 2-4 mils DFT
- Organic zins 3-5 mils DFT
- High build epoxies 3-5 mils DFT