

SNAPSHOT:

Preferred Volume: 1 to 250 units

Prices Beginning at: \$55 Production: 250 parts per day

AT A GLANCE:

Whether in-house or working with established partners, our ability to offer pre, post or rework solutions creates the ideal one-stop-shop for our customers. Components can be prepared in the following way: foam removal, blasting, dipping, NDT testing, primer and powder coating prior to receiving one of our many molding applications to create a finished complete product on every order.

PERFECT FOR:

Amusement Ride Foam Removal, Oilfield Containment Liners, Structural Base Encapsulation

NOTABLE CUSTOMERS:

Palace Entertainment, Six Flags, Zamperla

Blasting, Coatings & Inspection

From Corrosion And Fatigue oplications That F

ATTRIBUTES









RESISTANCE

EXPECTANCY

INHIBITOR

STABILITY

Creative Strategy

SIZE & COMPLEXITY

• Blasting Services: 72" x 120" x 48" • Foam Removal Oven: 72" x 120" x 48" • Coating Services: 180"x 240" x 72"

MATERIAL TREATMENTS

- Bead Blasting
- Burn Removal
- Coatings
- · Sand Blasting

SURFACE FINISH

As materials pass through the cutting areas of milling and routing machines machine, the blades excavate bits of material at uniform intervals therefore creating ridges, known as a milled surface displaying tool marks. In addition, other restorative applications such as foam and coating removal can leave an unfinished surface. Secondary finish processes provide alternate solutions.

- Bead Blasting: Smooth to Course Matte Finish
- Sand Blasting: Smooth to Course Matte Finish
- Powder coat, primer and paint

COLOR CHART: view online at www.rsalberts.com



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