



Retired NASA propulsion test tower



Steel roof deck - severe corrosion & pitting



High-pressure abrasive water blast



Fabric reinforced, EC-66 Flexible Epoxy



Job: NASA Stennis Space Center - Bay St. Louis, MS USA
 Fabric Reinforced, Blome EC-66 and Sealant 55
 installed to re-roof retired rocket propulsion test tower.

Blome International

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Comments: Blome EC-66 Flexible Epoxy Coating installed at 80-100 mil thickness with Blome EC-125 geotextile reinforcing fabric. Roofing granules broadcast into wet coating for non-skid texture.

Date: July 2002	Retrofit	In-house applicator
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