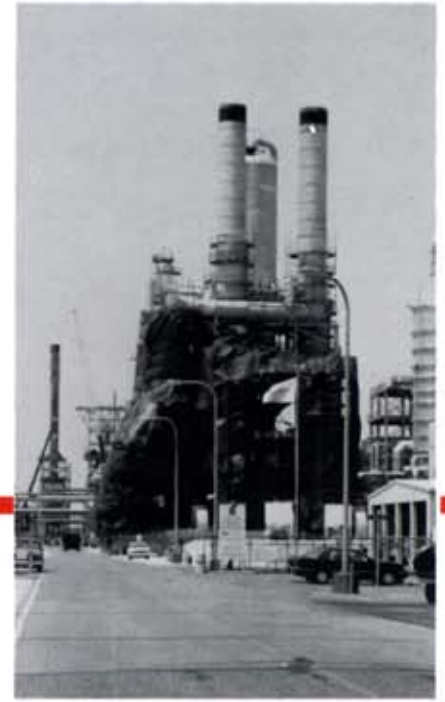


# CONTRACTORS



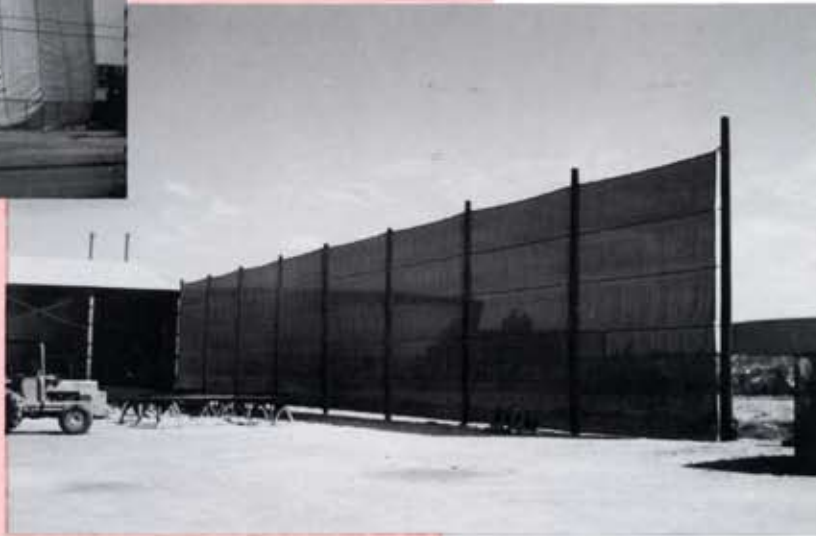
**O**pen blasting and painting is the most economical approach to any coating project. However, its biggest drawback has been the dust, paint overspray, and waste that accompanies any open procedure. If your coating operation requires containment of environmentally sensitive materials or is hindered by wind-driven dust and paint overspray, you should consider the numerous advantages offered by using Eagle's Line of GEOsystems.



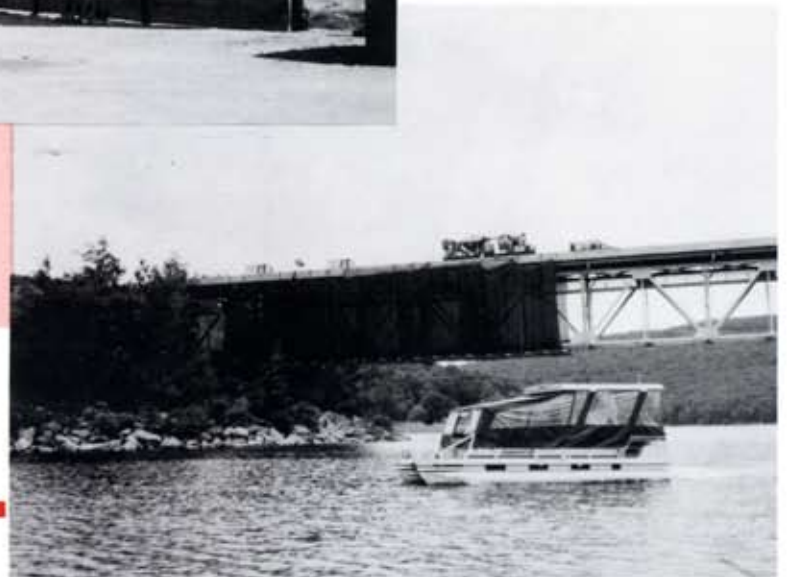
## PAPER MILLS



Eagle GEOscreens, GEOtarps and GEOfunnels are designed and manufactured exclusively to aid in the containment of the hazards associated with blasting and painting. Eagle's protective enclosures are presently being used on bridges, offshore oil rigs, water towers, refinery coating projects, commercial buildings, paper mills, power generating plants, fabrication yards, shipyards and more.



## SHIPYARDS



## POWER PLANTS

## OIL RIGS

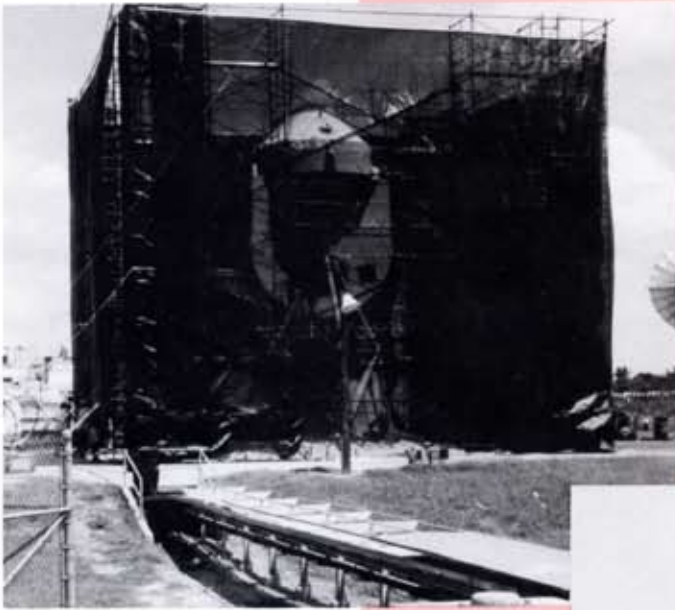


As more constraints are being placed on protecting the environment, Eagle offers today's contractor with a competitive advantage. From providing Coated GEOtarp for negative air applications, where the removal of hazardous materials is a must, to simply erecting a fenceline of GEOscreen/85 to isolate the blasting and painting portion of your operation, ***Eagle has the experience.***

While no two coating removal projects are alike, Eagle offers custom fabricated systems that can be outfitted with vents, webbing straps, lifting rings, pipe loops, drawstrings and velcro closures. Because of the years spent in design, engineering and field testing our products, Eagle has earned a reputation of providing the most durable enclosure in today's market. Our commitment to serve the individual contractor and the industry shows in every product we manufacture.



**BRIDGES, ETC. ...**



**REFINERIES**



Since the performance of this or any other product is affected by the manner in which it is used or handled, no warranty, expressed or implied, of the fitness of this product for any specific application is provided by Eagle Industries of Louisiana, Inc.



## ADVANTAGES:

- Light permeable for better visibility
- Easy-to-handle lightweight materials
- Solvent and water resistant
- Superior construction-Strong burst strength
- Intermediate seams throughout the enclosure
- Brass grommets on 2 ft. centers along all edges and seams
- Field tested on the most difficult blasting and painting projects
- Choice of materials from open mesh to negative air enclosures
- Flame retardant materials available

## BENEFITS:

- Maximum containment of environmentally sensitive materials
- Reduced airborne dust and overspray associated with blasting and painting
- Aids in the reduction of clean-up costs by keeping spent abrasive and overspray within the boundaries of your work area
- Provides a controlled working environment
- Reduces the likelihood of liability damage by controlling the hazards of blasting and painting
- Protective enclosures can be outfitted with duct ports, straps, lifting rings, pipe loops, velcro or whatever is required
- Custom fabricated to any size or design

<i>GEOscreen/85</i>	Mesh material used to reduce nuisance dust and paint overspray
<i>GEOscreen/95</i>	Tighter mesh material for additional containment
<i>Coated GEOTarp</i>	Maximum containment of environmentally sensitive debris-negative air enclosures
<i>GEOfunnels</i>	3-dimensional funnel designed to channel spent debris into a central location
<i>GEObooms</i>	Corrals debris in water to minimize downriver pollution
<i>Ricochet Rubber</i>	Protects the enclosure near high abrasion blast areas
<i>GEOvinyl</i>	Impermeable containment for environmentally sensitive debris-negative air enclosures — Resilient to abrasive blasting.



PATRON MEMBER



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