

**Location:**

Saginaw, TX

**Date of Application:**

September 2008

**Market:**

OEM

**Substrate:**

Steel

**Surface Prep:**

SSPC-SP 10 (Near White Blast)

**Exposure:**

Exterior Weathering - moderate  
industrial exposure - chemical  
environment

**Square Feet:**

1000.0

## Troxell Trailer

**Area Coated: Exterior Coating**

- First Coat: Carbothane 134 HG
- Second Coat: Carbothane 130 Clear Coat

**Project Description:**

This is called a 140 barrel vacuum trailer used in oil field production. Many of these trailers are also used in other industries

**Coating Selection Explanation:**

This particular trailer went to a large oil and gas show. obviously we wanted the best appearance we could achieve. This equipment looked better than anything else in the show, without bias!

We utilized 8922 primer, 134HgH followed by, a half to one mil of 130 clear coat.

**Additional Information:**

As people looked at this trailer they could not believe it was not automotive products used. One asked if it was dipped in a plastic sheeting?

