



## CUSTOM TRUCK MOUNTING

TRUCK MOUNTED SPRAYMASTER™ TANKS  
FROM 575 TO 2000 GALLON CAPACITIES

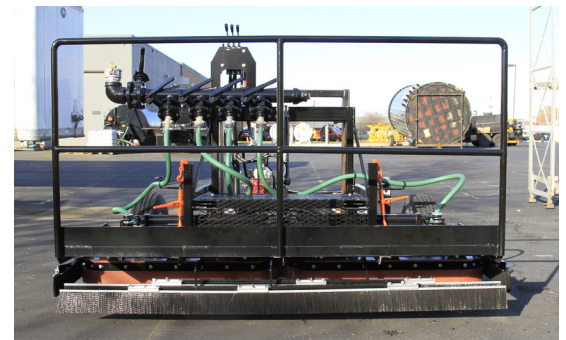
**DESIGNED TO MIX AND APPLY PAVEMENT  
SEALER WITH OR WITHOUT SAND**

**Custom Truck Mounting begins with the selection of a  
SprayMaster™ Tank with one of the following material  
pump systems:**

- Pro-Air System [1 1/2" discharge material pump]
- Maxx-Air System [2" discharge material pump]
- SandPumper™ II Hydraulic System [2" discharge material pump]

PRODUCT #	DESCRIPTION
E4100	Custom Mounting: Consists of fabricating a flatbed with fenders onto a truck chassis. The SprayMaster unit is custom mounted to flatbed.
<b>Optional Features:</b>	
E4140	Tool Box: Metal tool box with door and latch. Can be fabricated onto both sides of truck for added storage
P50246D	Hydraulic Spray Bar Kit: Recommended for SandPumper™ II units only. 10 ft. spray width - [Cab operated]
P50246A	Air Operated Spray Bar: For air systems only. 10 ft. spray width [Cab operated]
P50246M	Manual Spray Bar: Recommended for Maxx-Air System, Standard Air System, and SandPumper II units. 10 ft. spray width
P50247L	Lever - Manual spray bar
E4160	8' Squeegee Drag Box Assembly
E4180	10' Squeegee Drag Box Assembly
E4170	Liquid Road Extendable Drag Box
E4200	Rear Operator Platform: Strongly recommended for use with a spray bar
P50336	Electric Hose Reel: Returns spray hose automatically
P50337	Hand Operated Hose Reel
E4240	Reese Style Tube Hitch: Includes pintle eye and 2" ball hitch
P50281B	Night Work Lights

\* Call for pricing



## LIQUID ROAD EXTENDABLE DRAG BOX

Designed for heavy bodied sealants with large amounts of aggregate. It extends hydraulically from its closed position of 8' to a maximum of 12' wide. The screed is a combination of squeegee rubbers and brushes. Included with the screed is a truck mounting bracket, hydraulic lift cylinder, and a hydraulic control valve.

### TRUCK MOUNT SIZES:

TANK SIZE [gallons]	PAYLOAD [pounds]	CAB TO AXLE
575	10,000	110"
750	13,000	110"
1,000	17,000	110"
1,500	24,000	151"
2,000	32,000	182"

\* Payload - Not to be confused with Gross Vehicle Weight (GVW)