

# Interior Post Vans

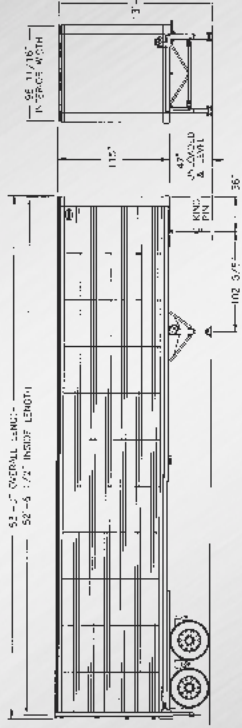
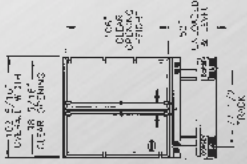


**More Goes Into Building Them • More Experience • More Research • Higher Standards • Tougher Quality Control**

1315 Hickman Avenue • Elba, Alabama 36323 • 334-897-2525 • [www.dorseytrailer.net](http://www.dorseytrailer.net)

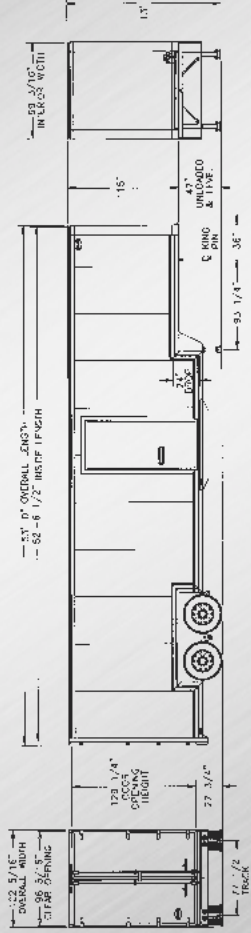
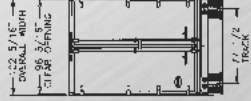
*Division of Pitts Enterprises*

### Standard Interior Post

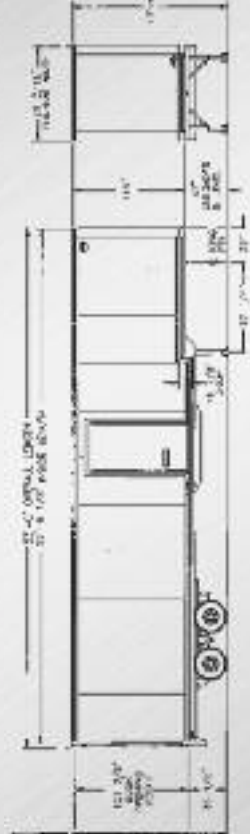


### Model AIDT

### Deep Drop Custom



### Model DFVPT



### E-Van Custom

### Model DFVPT-E



### FEATURES:

- The unique pick-up angle, a Dorsey exclusive, is built into the nose impact area to provide easier coupling to the tractor and protection for the glad-hands and air lines.
- The full width upper coupler assembly allows the approaches necessary to couple or uncouple within the front 180 degree area.
- Crossmembers are 4" heavy duty wax-coated steel I-beams on 12" centers, locked into a no-roll position by four 5/16" rivets which attach the floor sill end clips to the lower rail decked over with a 1-3/8" laminated hardwood floor.
- .040" natural aluminum roof sheet has a J-Flashing edge cap riveted to the upper rail and roof skin on 2" centers with 1/4" solid aluminum rivets. This feature eliminates fatigue stress and insures against leaks.
- Roof bows are constructed of galvanized steel placed on 24" centers.
- Standard - Side Posts are 1-1/4" deep x 5" wide, 18" gauge galvanized steel spaced on 24" centers with additional posts in the upper coupler area for added strength and durability.
- Standard - Plywood liner with optional plastic slide-in liner with logistics posts.
- Standard - .050 pre-painted white, smooth sidewall sheets. Corrugated optional.
- The rugged rear frame is made of high-strength tubular steel designed to resist punishment from docking. Double-door hardware with hinge protection and one anti-rack lockrod on each door is standard.
- Dorsey builds the broadest line of trailers in the industry today. We offer a wide range and variety of optional equipment and styles to meet your requirements.