

Fifth-Wheel-Steer Trailers Capacity Range up to 10,000 lbs.

QUALITY FEATURES

- Designed for power towing. Drop forged loop handle standard, rear pintle hitch extra-cost option.
- 14" square fifth wheel features low friction wear pad and 1¼" precision thrust bearing.
- Capacity 6,000 lbs. with single Moldon Rubber wheels, 9,000 lbs. with dual Pneumatics, and 10,000 lbs. with single Duralast®, dual Moldon Rubber wheels, or Solid Pneumatic tires.
- 1¼" precision tapered roller bearings with lube fittings rotate on 1¼" diameter axles.
- Woodwork sanded and varnished; steel-work enameled Hammertone Blue.

FW4345
Hardwood deck, steel frame.



UNIQUE SPECIFICATIONS

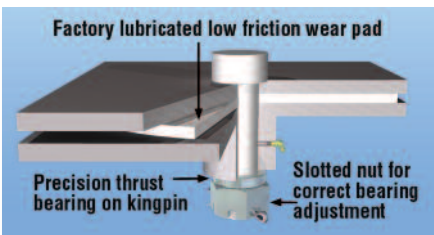
FW4345 has 1½" select hardwood deck with flush steel hold-down angles fastened to steel channel frame with countersunk bolts. Deck height 21½" with 12" dia. wheels, 25¼" with Pneumatic-tired wheels.

FM4350 has smooth ¾" steel deck welded to reinforced steel channel frame (safety plate optional extra). Deck height 20¼" with 12" dia. wheels, 24" with Pneumatic-tired wheels.

FM4350
All steel construction.



FIFTH WHEEL CONSTRUCTION



Trailer Selection Table

Platform Size Inches	SELECTION SUFFIX					Approx. Weight Lbs.
	Moldon Rubber Wheels 12" x 4"		Duralast® Wheels 12" x 4"	Pneumatic Rubber Tires 16 x 4.80-8 6-ply Dual-8 Wheels	Solid Pneumatic Tires	
	Single-4 Wheels	Dual-8 Wheels				
42 x 84	-RT4284	-RRT4284	-DT4284	-PRT4284	-SPRT4284	775
48 x 84	-RT4884	-RRT4884	-DT4884	-PRT4884	-SPRT4884	805
42 x 96	-RT4296	-RRT4296	-DT4296	-PRT4296	-SPRT4296	800
48 x 96	-RT4896	-RRT4896	-DT4896	-PRT4896	-SPRT4896	850
48 x 108	-RT48108	-RRT48108	-DT48108	-PRT48108	-SPRT48108	900
60 x 108	-RT60108	-RRT60108	-DT60108	-PRT60108	-SPRT60108	1000
60 x 120	-RT60120	-RRT60120	-DT60120	-PRT60120	-SPRT60120	1075
60 x 144	-RT60144	-RRT60144	-DT60144	-PRT60144	-SPRT60144	1200

To order, specify model number and suffix

WHEEL CHOICES for more help, see pages 14 & 15



Duralast®:
95A poly on iron – our standard urethane



Moldon Rubber:
1" thick 70D rubber, tensile strength exceeds 1,000 psi



Pneumatic Rubber tires:
Rubber tread



Solid Pneumatic Rubber tires