

Big TowTM

TRAILERS

Offering a full line of the highest quality construction, utility and industrial trailers on the market - 1 ton to 55 ton capacity.

MODEL:
B-1T
PAN TILT TRAILER



B-1T

866-397-8481

Fax: 320-693-7921

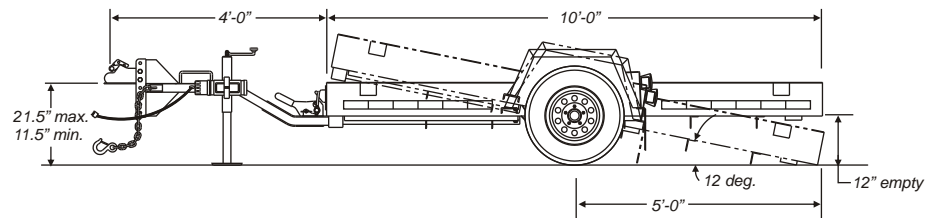
www.bigtowtrailers.com



Big TowTM

TRAILERS

MODEL:
B-1T
PAN TILT TRAILER



Manufacturer reserves the right to modify, without notice, specific designs and specifications as deemed advisable on the trailer described herein without obligation in regards to trailers previously sold. Written warranty covers each trailer. No other warranty expressed or implied is made. Warranty on tires and brakes through original manufacturer. All dimensions are approximate. Some equipment shown may be optional. See your Big Tow dealer for more information.

Specifications

B-1T

WEIGHT (lbs/kg)	780 / 354
CAPACITY (lbs/kg)	2,000 / 907 with adequate hitch load
DECK LENGTH (ft-in/mm)	10'-0" / 3048
DECK HEIGHT (in/mm)	12" / 305 empty
OVER-ALL WIDTH (in/mm)	74" / 1880
LOAD WIDTH (in/mm)	54" / 1372 between fenders
TONGUE LENGTH (ft-in/mm)	4'-0" / 1219
TILT ANGLE	12 degrees
DECK LATCH	Positive locking latch
DECK TYPE	One piece 10 ga. Steel pan
BRAKES	None (idler hubs)
TIRES	(2) ST175/805R x 13, load range C
WHEELS	(2) 4.5" x 13" white modular (5 bolt on 4.5" b.c.)
AXLES	(1) 2,200 lb. Torflex
HITCH	Adj. 2" ball coupler
TIE DOWNS	(4) stake pockets
PARKING JACK	Single swing up jack
SAFETY CHAINS	3/8" x 40" long with /16" hooks
MUD FLAPS	Std.
SIDE RAILS	8" high
MAIN FRAME	(Tongue) 3 x 2 tubing
HEAD BOARD	8" high
X-MEMBERS	3 x 2 angle iron
WIRING	4-flat plug
LIGHTING (reflectorized)	D.O.T.
REG. HOLDER	Std.
FINISH (before decking)	5-stage polyurethane under and overcoat system
NOTE:	This model does not have brakes. Some states require brakes on all trailers for highway use. Please check local laws before ordering.
OPTIONS (other options may be available)	<ul style="list-style-type: none"> ▪ 12'-0" / 3658mm deck

TOLL FREE: 866-397-8481 Fax: 320-693-7921 www.bigtowtrailers.com

1651502 - 10/2004