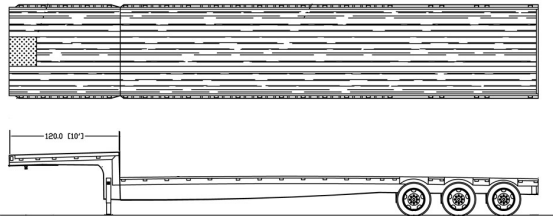


### FT-80-3 OTR-L

### Semi - Over The Road

<b>GVWR LBS:</b>	<b>GAWR LBS:</b>	<b>WEIGHT LBS:</b>	<b>CAPACITY LBS:</b>
<b>95,000</b>	<b>67,500</b>	<b>15,000</b>	<b>80,000</b>

- Swing Clearance is 84" Standard
  - Ridewell 260 Series Suspension
  - 48" King Pin height
  - 59" Upper Deck height
  - 18" King Pin set back
  - Engineered, Cambered, Fabricated Main Beams
  - Ready for a 60" Chain Box on both sides, located behind dollies
  - 6" Structural channel side rails
  - Pierced 4" (80K) Jr I-Beam crossmembers on 12" centers
  - Tread Plate covered wheels
  - Mid-Ship Turn/Marker Lights
- \* NOTE: Dealer must add 12% FET on retail price. Tax is to be calculated & remitted by dealer.



•Shown with optional aluminum toolbox.

Standard & Other Options	Description	Std. Option	Std. Qty.	Unit
Load Capacity	80,000 lbs Distributed, 52,000 lbs in 10 ft, 50,000 lbs in 4 ft	X	1.00	Std
Upper Deck	90° Neck	X	10.00	Feet
Deck Length	Main Deck Length	X	38.00	Feet
Deck Type	Apitong, 1 1/8"	X	1.00	Std
Deck Type	Pierced 4" (80K) Jr I-Beam Crossmembers, 12" on Center	X	1.00	Std
Appx Deck Height	59" Upper Deck, 35" Main Deck, Loaded	X	1.00	Inches
Width	102" OD	X	1.00	Inches
Tie Downs	Rub Rail & Stake Pockets with Double Pipe Spools	X	1.00	Std
Brakes	Air, ABS 2S/1M, Meritor WABCO (Parking brakes on all axles)	X	1.00	Std
Axles	25K Oil Bath	X	3.00	Std
Suspension	49" Spread Air Ride, Ridewell 2600 with Dump Valve	X	1.00	Std
Tires & Wheels	235/75R 17.5 J, 8 Bolt [17.5 x 6.75] Hub Pilot	X	12.00	Std
Hitch Type	Semi King Pin [S] with 18" Setback, 48" Height	X	1.00	Std
Jack	200,000# Twin 2 Speed, Holland Mark V (62,500 lb Lift Capacity)	X	1.00	Std
Plug	7 Pole Semi Socket	X	1.00	Std
Lights	LED Lights (Peterson), (3) lights per side Deck, (3) per side Tailboard, Sealed Wiring Harness (Sealco)	X	1.00	Std
Trailer Color	Felling Black # CCA945378 (White Felling Decal)	X	1.00	Std
Stripe Color	White	X	1.00	Std
Standard	Document Holder	X	1.00	Std
Standard	Ready for a 60" Chain Box on both sides, located behind dollies	X	1.00	Std
GVWR	95,000 lbs	X	1.00	Std