FELLING TRAILERS, INC.

Product Sheet

1525 Main Street South, Sauk Centre, MN 563 Phone: 800-245-2809 - www.felling.com

4500-A

XF-100-3 HDG-L

GVWR LBS: GAWR LBS:

118,600

60.840

- King Pin height adjustable 45"- 51" (84" SC)
- 16" King Pin Set Back
- Removable Outriggers
- Drop In Tool Tray
- 7" Lift Cylinders (2)
- 5 Position Ride Height Cam Blocks
- Rear Bolsters with Swivel D-rings

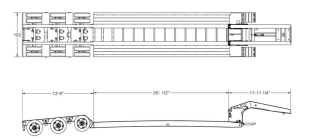
WEIGHT LBS:

X-Force Series

19,500

CAPACITY LBS: 99,100

- Engineered, Cambered, Fabricated 13.5" Main Beams and Side Beams, with T-1 Flanges
- 8" I-Beam crossmembers on 24" centers
- Drop Center Cross Members in Rear Trunnion
- Document Holder Standard
- 4 Flag Holders
- Mid-Ship Turn/Marker Lights
- Hyd Couplers, 3/4" Pioneer, Male 6602-12-12, Female 6601-12-12
- Pressure requirements, 3,000 PSI
- * NOTE: Dealer must add 12% FET on retail price. Tax is to be calculated & remitted by dealer.





Load Capacity100,000 lbs in 16 ftX1.00Gooseneck11' Hydraulic Detachable Gooseneck 84" Swing ClearanceX11.00Gooseneck, Acc5 Position Ride Height Cam BlocksX1.00Gooseneck, AccHydraulic Pressure Gauge, Liquid Filled, for supply line pressureX1.00Gooseneck, AccHydraulically Operated Center Neck Support ArmX1.00Ramps, Front26" Front Fold Over RampsX2.00Deck LengthMain Deck Length (Usable Deck Length +/-)X24.00Main DeckRemovable Swing Out Outriggers, 5,000 lb ratingX1.00Trunnion Length45° Appx, 10" Half Bolster Trunnion ApproachX1.00	Std
Gooseneck, Acc 5 Position Ride Height Cam Blocks X 1.00 Gooseneck, Acc Hydraulic Pressure Gauge, Liquid Filled, for supply line pressure X 1.00 Gooseneck, Acc Hydraulically Operated Center Neck Support Arm X 1.00 Ramps, Front 26" Front Fold Over Ramps X 2.00 Deck Length Main Deck Length (Usable Deck Length +/-) X 24.00 Main Deck Removable Swing Out Outriggers, 5,000 lb rating X 1.00	
Gooseneck, Acc Hydraulic Pressure Gauge, Liquid Filled, for supply line pressure X 1.00 Gooseneck, Acc Hydraulically Operated Center Neck Support Arm X 1.00 Ramps, Front 26" Front Fold Over Ramps X 2.00 Deck Length Main Deck Length (Usable Deck Length +/-) X 24.00 Main Deck Removable Swing Out Outriggers, 5,000 lb rating X 1.00	Feet
Gooseneck, Acc Hydraulically Operated Center Neck Support Arm X 1.00 Ramps, Front 26" Front Fold Over Ramps X 2.00 Deck Length Main Deck Length (Usable Deck Length +/-) X 24.00 Main Deck Removable Swing Out Outriggers, 5,000 lb rating X 1.00	Std
Ramps, Front26" Front Fold Over RampsX2.00Deck LengthMain Deck Length (Usable Deck Length +/-)X24.00Main DeckRemovable Swing Out Outriggers, 5,000 lb ratingX1.00	Opt
Deck Length Main Deck Length (Usable Deck Length +/-) X 24.00 Main Deck Removable Swing Out Outriggers, 5,000 lb rating X 1.00	Std
Main Deck Removable Swing Out Outriggers, 5,000 lb rating X 1.00	Std
	Feet
Trunnion Length 45° Appx, 10" Half Bolster Trunnion Approach X 1.00	Std
	Feet
Trunnion Length 49" Axle Spread, Trunnion Length in Feet X 11.50	Feet
Deck Type White Oak Full 2" (Outer Bays Only) X 1.00	Std
Appx Deck Height 19.5" Loaded, 6" Ground Clearance X 1.00	Inches
Width 102" OD X 1.00	Inches
Tie Downs D-Rings, 1" X 14.00	Each
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 Ridewell 240 with Dump Valve & Pressure Gauge X 1.00	Std
Tires & Wheels 255/70R 22.5 H, 10 Bolt [22.5 x 8.25] Hub Pilot X 12.00	Std
Hitch Type Semi King Pin [S] with 16" Setback, 50" Height +/- X 1.00	Std
Plug 7 Pole Semi Socket X 1.00	



FELLING TRAILERS, INC.

1525 Main Street South, Sauk Centre, MN 563

Product Sheet

4500-A

Lights	LED Lights (Peterson), (1) per side Gooseneck, (3) lights per side Deck & Trunnion, (3) per side Tailboard, Sealed Wiring Harness (Sealco)	X	1.00	Std
Trailer Color	Felling Black # CCA945378 (White Felling Decal)	Х	1.00	Std
Stripe Color	White	Х	1.00	Std
Standard	Document Holder	Х	1.00	Std
Standard	Drop In Storage Tray in Main Deck (1 Standard)	Х	1.00	Std
Standard	Plumbed for Wet Kit with Hyd Couplers, Pressure- 3/4" Pioneer, Male 6602-12-12, Ret urn- 3/4" Pioneer Female 6601-12-12 ** 3,000 PSI Required **	Х	1.00	Std
GVWR	118,200 lbs	Χ	1.00	Std