



# EAGLE EAGLE SERIES

## SPORT TRAILER



### STANDARD FEATURES

- 2" Coupler w/ 2K Top Wind Tongue Jack
- Tube Tongue (Longer than competition)
- 2x6 #2 or Better Fir Decking
- PPG Primer & Paint
- Sealed Beam LED Lights
- 15" Wheels & Tires (Radial)
- Fender High Round. Tube Top Rail
- 4' Ramp Gate 2000#

### POPULAR OPTIONS

- Swing up Tongue Jack w/ Wheel
- Pressure Treated Decking
- Spare Tire Mount
- Tongue Box steel or Aluminum Diamond Plate (could include additional cross member supports)

MODEL	DESCRIPTION	GVWR#	CURB WEIGHT#
ES408SA	4'x8' Single Axle Sport	2,990	695
ES508SA	5'x8' Single Axle Sport	2,990	740
ES510SA	5'x10' Single Axle Sport	2,990	810
ES610SA	6'x10' Single Axle Sport	2,990	860
ES612SA	6'x12' Single Axle Sport	2,990	925
ES6610SA	6'6"x10' Single Axle Sport	2,990	885
ES6612SA	6'6"x12' Single Axle Sport	2,990	950
ES6614SA	6'6"x14' Single Axle Sport	2,990	1,020
ES710SA	7'x10' Single Axle Sport	2,990	1,090
ES712SA	7'x12' Single Axle Sport	2,990	1,160
ES714SA	7'x14' Single Axle Sport	2,990	1,230

# EAGLE SPORT TRAILER

## STANDARD SPECIFICATIONS

GVWR	2,990#	Fenders	9" x 32" Round
GAWR	3,500#	Frame	3" x 2" Angle
Axle	3,500# Posi-Lube Axle (Idler)	Cross Members	2" x 3" Angle
Coupler	2" A-Frame	Ramps	4' Ramp Gate 2" x 2" Tube 2000#
Suspension	Multi-Leaf Spring	Uprights	2" x 1" Rectangle Tube
Coupler Height	16"	Top Rail	2" Round Tube
Deck Height	18"	Lights	Sealed Beam LED D.O.T
Tongue	2" x 3" Rectangle Tube	Decking	2x6 #2 or Better Fir Decking
Jack	2K Top Wind Tongue Jack	Electric Plug	Flat 4-Way
Safety Chain	27" x 1/4" 5.2K Capacity	Paint	PPG Primer and Paint
Tires	ST 205/75 R15 Load Range C	Finish	Steel is cleaned (wiped down) to ensure quality protective finish
Wheels	15x5 5-4.5 Mod (Silver)		

## STANDARD COLOR



Black ALK-FP901



Eagle Majestic Grey

## OPTIONAL COLORS (additional charge)



White ALK-FP951



Bright Yellow ALK-FP801



Cat Yellow ALK-FP827



Ford Blue ALK-FP101



Ice Gray ALK-FP301



John Deer Green ALK-FP401



Kubota Orange ALK-FP601



Case IH Red ALK-FP701