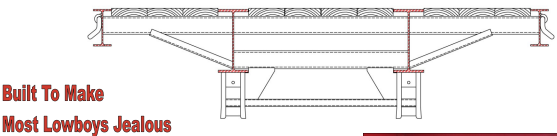
PRODUCT FEATURE

4 I-Beam Construction





Most 20 and 22.5 Ton Dual Tandem Equipment Trailers manufactures use channel for siderails. Winston Trailers uses Grade 50 I-Beam siderails like a lowboy. Our competitors Siderails are Grade 36. Our 8" I-Beam Siderails have *47.5% more load carrying capacity than our competitor. Since our siderails are stronger, CNC plasma cut Diamond Siderails can provide more tie-town points than our competitors with out any significant loss of strength.



Shown is our 20 Ton Equipment Trailer.

	Winston 20 Ton	Winston 22.5 Ton	Competitor's 20 Ton
Main Beam	14 x 5" Beam at 22 lb. Grade 50	14 x 5" Beam at 26 lb. Grade 50	14x 5" Beam at 22 lb. Grade 50
Siderails	8 x 4" Beam at 15 lb. Grade 50	8 x 4" Beam at 15 lb. Grade 50	8" Channel at 11.5 lb. Grade 36

Main beams are CNC plasma pierced with the crossmember interlocked into the main beam. Cross frame reinforcement and extra suspension gussets are the backbone for building a tag trailer.

This Combination of design, strength, and ease of use will defiantly make most lowboys jealous.





A992 8 x 4 " I-Beam Grade 50 Sidrails with Diamond & D-Ring

Winston Trailers, Manufactured by WTM, Inc. 6116 Co. Rd. 28, Haleyville, AL 35565. 9-16 1-800-443-3967 www.winstontrailers.com.

^{*} Calculations were made on a standard length 20 ton.