Reitnouer trailers boast many exclusive innovations. But what really makes our trailers stand out is that every Reitnouer aluminum trailer is bolted. With the exception of the rub rail, there's not a welded aluminum joint anywhere on a Reitnouer. Research and experience shows that when a heat treated aluminum alloy is welded, the intense heat required to weld the joint significantly reduces the aluminum's tensile strength. As a result, bolting makes Reitnouer flatbed trailers stronger and more durable.

Engineered for long life, Reitnouer trailers have a rock-solid design proven over millions of miles. Reitnouer continues to revolutionize the industry and maintain its standards by which all other trailers are measured. Reitnouer will uphold its tradition of leadership and innovation to continue providing our customers with stronger, lighter trailers.



Optional four wood nailers or four wood nailers with a center tie-down track is the setup for hauling coils or other loads where additional wood or tie-downs are needed.



stress on the main beams.



offer lighter weight handling and placement side to side to minimize the stresses that arriwhere along the trailer deck. are transferred to the main rails.





An innovative snap-in floor enables the floor to become part of the main beam. In addition, the extruded inner flange allows cross member stress to be distributed over



Solid one-piece cross members are designed with an offset web and a unique, reinforced inner extrusion that adds reinforcement between the main



and ease of storage, but still offer the "locked" in various lengths and cut-outs to satisfy in" safety of larger solid coil racks.

Moveable, removable tie-downs now come

We sell our quality trailers at prices our customers affordable price, accept no imitations and rely on the name that delivers quality, durability and strength, Reitoguer Aluminum Trailers.

For more information, see your authorized Reitnouer dealer or visit www.reitnouer-trailers.com.

www.reitnouer-trailers.com USA





Snap-in pockets offer superior strength in the pocket-to-side-rail connection.

of pockets and pocket locations can be tailored to customer specifications.

a much larger area.



