



INTRODUCING LOUDEN[®] 4" TITANTRACK

PATENTED TRACK

Engineered for maximum strength, long wear and ease of installation, Louden runway tracks and track fittings are designed to meet span, load and duty requirements for a wide range of applications.

Composed of special analysis high carbon, high-manganese steel, Louden SuperTrack, SuperTrack Girder, TrojanTrack Girder sections and now, our new TitanTrack Girder, are manufactured to maintain close tolerances on all dimensions.

Louden patented track is tailor-made for your job requirements. Each section of straight track is cut to exact length, all required holes in place and each curve is machine bent at the factory to layout drawings and specifications. Each piece of track is shipped from the factory, ready for installations.

ABOUT TITANTRACK

LOUDEN 606 TITANTRACK GIRDER

Louden 4" flange TitanTrack is designed to meet the requirements of heavy-duty service. TitanTrack Girder is constructed with the operating flange continuously welded to a supporting web and top flange. The operating flange is rolled from a high-carbon, high-manganese alloy steel.

Louden produced a 4" track section as a rolled one-piece beam in the early 1940's along with competitors. Some of these systems require extensions or replacement, and the need to keep the system running during runway replacement requires delivery of a track section matching the original. TitanTrack can fill this requirement and keep your customer running during the replacement phase. Standard sections are cataloged, but special sections to match existing sections can be accomplished easily!