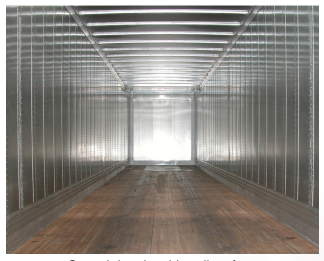
STOUGHTON®

STOUGHTON INTERMODAL CONTAINER





Smooth interior sidewall surface.

Stoughton Trailers has a long-standing reputation for building 53-ft intermodal containers that stand the test of time. Proudly built in Wisconsin, these containers are known for their rugged construction and quality craftsmanship, delivering long service life and reliable performance—even in the harshest operating environments. The result is lasting value load after load, year after year.

The composite plate-style design and reinforced structure offer an internal width of 100-3/8 inches—more than an inch wider than the industry-standard 99 inches. That extra space allows you to load three additional 44" x 56" pallets, increasing total capacity to 25 pallets per load and boosting your payload by 13.6%.

AT STOUGHTON TRAILERS, WE KNOW INTERMODAL.

STEEL CLAD COMPOSITE PANEL



STEEL PLUS (INTEGRATED POST & PANEL DESIGN)



Stoughton Trailers, a global leader in the manufacturing of transportation equipment, has a long history of manufacturing intermodal containers for over-the-road trucking or rail transport.

Since 1988, Stoughton Trailers has been manufacturing several different designs of 53-ft intermodal containers, having produced over 60,000 units. Stoughton Trailers has the knowledge and experience to be a true domestic leader in the container manufacturing space.



Intermodal Experts: Stoughton Trailers is the largest U.S. manufacturer of intermodal container chassis, supported by three U.S. production lines: Stoughton and Evansville, Wisconsin, and Waco, Texas. Considering a domestic supplier for your next container purchase? Let one of our intermodal product experts help you with your next project.

Our experts can help specify the optimum container model to suit your specific needs: Call 608/873-2500 or email sales@stoughtontrailers.com.



Stoughton Trailers LLC 416 S. Academy Street, Stoughton, Wisconsin 53589 608/873-2500 • sales@stoughtontrailers.com Stoughtontrailers.com/products-and-services/container DISTRIBUTED BY: