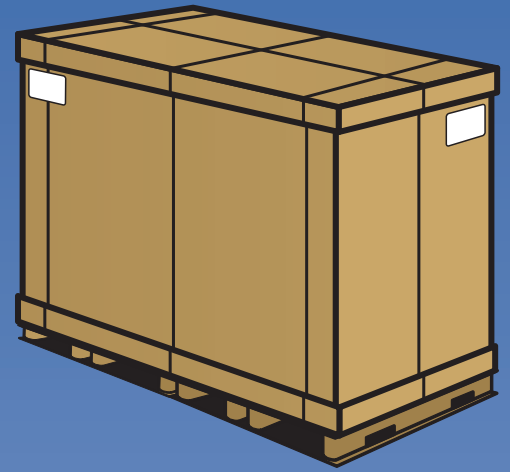


LIFT™ CRATING SYSTEM

NO Inspection required

- All Paper Product System •
- Shipped Flat •
- Wood Free •



▲ Once expanded, this LIFT™ System measures 87 x 56 x 60"



▲ Once compressed, these containers are only 11" high



▲ Our shipping containers are directly attached to our patented LIFT™ Pallet. This makes our crates 100% wood free & very environmentally friendly.

We have always attempted to be on the leading edge of developing new and innovative corrugated products. When our customers' requested an improved pallet, we developed the LIFT™ Pallet.® Our first corrugated pallet was developed in 1997. Since then, it has gone through five major revisions to the superior final product. These corrugated pallets are designed and developed by our internal specialists here at the St. Marys Box Company, who have 115 years of combined experience.



▲ This container, when expanded, measures 87 x 48 x 87"



1

A custom overseas container designed to ship a piece of equipment.



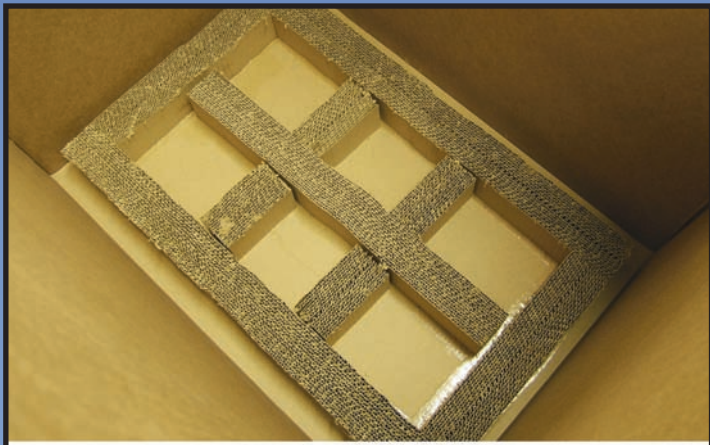
1 The LIFT™ Systems Wood Free Overseas Shipping Container



2 Opening the container to reveal the side walls which are shipped inside



3 The expanded Overseas Shipping Container
Packed Size - 42x42x9" Final Size - 42x42x28"



2 Since the equipment being shipped had casters, our WRLs were used for support.



Another example of how LIFT™ Systems can be applied to most shipping applications

LIFT™ Pallet Handling

- **DO NOT SPIN PALLET**
You Cannot Use Hyster Forks To Push On The Sides Of Pallet Stringers
Floor Friction May Cause The Hyster Forks To Deform or Detach The Stringers
This Pallet Must Be Picked Up And Set In Place.
- **DO NOT SKID PALLET ACROSS FLOOR**
You Cannot Use Hyster Forks To Push On The Fronts Of Pallet Stringers
Floor Friction May Cause The Hyster Forks To Deform The Stringers & May Cause Damage To The Container Attached To The Pallet
This Pallet Must Be Picked Up And Set In Place.
- **RACKING REQUIREMENTS**
Racking of the Lift™ Pallet requires Standard Pallet Racking with Decking.

