



Because Kelly Klosure buildings are comprised of modular factory assembled panels, they are very easy to transport. Material is shipped in re-usable "loading frames" that create racks of modular panels which can be stacked to save space during shipping and storage.

These racks can be easily loaded, unloaded and moved by forklift, telehandler or crane. They can be transported by flat bed trailer, curtain side trailer or standard shipping containers.

For buildings that are known to be of temporary use or are planned to be relocated later, the loading frames can be saved and re-used to transport or store the disassembled building.

Loading frames are made from recycled steel and can be completely recycled when no longer needed. Kelly Klosure buildings create very little construction debris to clog land fills.



Kelly Modular Panels Ready for Shipment

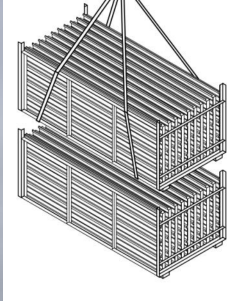


Kelly Modular Panels Being Loaded into Shipping Container



Rack of Panels Being Moved by Telehandler





Panel Racks Being Moved with Slings by Overhead Crane

--- * TOUGH BY DESIGN. CUSTOM BY CHOICE. * ---



- SMALL BUILDING ASSEMBLY

Kelly Klosure's 2:12 pitch gable roof buildings install quickly with manual labor or a small forklift or telehandler. Buildings over 12' wide are recommended to have a forklift for



Two wall panels and a corner erection angle make the first corner of the building.



Roof panels are hinged at the ridge. The roof structure is completed with roof trusses comprised of a tension tie and web braces that bolt to the roof panel in the air.

installation. More detailed sample installation instructions are available at <u>www.kellyklosure.com/resource</u>.



Additional panels create the first complete endwall. A gable closure panel with factory attached trim creates the start of the gable roof shape.



The final endwall installs similar to the first endwall. Standard trim and flashing is installed to complete the exterior.

 \star TOUGH BY DESIGN. CUSTOM BY CHOICE. \star ---



- LARGE BUILDING ASSEMBLY Page 1 of 2

Kelly Klosure's 4:12 pitch gable roof buildings install quickly with a properly sized crane.



The first endwall is assembled on dunnage on the ground.

More detailed sample installation instructions are available at <u>www.kellyklosure.com/resource</u>.



The endwall and 3' of sidewall and roof are lifted into place with a crane.



Sections of sidewall panels are sub-assembled and lifted into place with the crane.



6' roof sections are assembled on the ground and lifted into place by the crane.





Concrete anchors are installed as the building is erected. No pre-set anchors required.



Knee and ridge braces are installed as wall and roof panel sections are set in place.



The final endwall is added. Trim and flashing are installed to complete the building.

This 42' wide x 81' long classroom building was installed using troop labor without prior experience during a two week training deployment at Fort Dix in New Jersey.

