

Introducing the E³ Pallet[®] Technology: Economical, Efficient, & Environmentally Friendly

JM has reinvented pallet design with our new patent pending E³ Pallet[®] technology for our HVAC board insulation products. The E³ Pallet[®] technology is designed to make it cheaper and easier to recycle and reuse our 4x8 and 4x10 pallets – pallet sizes that are typically very costly to recycle and/or send to a landfill.



Economical:

Our new E³ Pallet[®] technology is engineered to be cut down into standard sized pallets to facilitate re-use in a warehouse or standard re-purposing. This can save in disposal costs for businesses that decide to re-purpose their pallets.

Efficient:

Using a circular saw or Sawzall, JM customers can easily and quickly cut our 4x8 E³ Pallet[®] into two, 48"x 48" pallets, and our 4x10 E³ Pallet[®] can be cut into three, 48"x 40" pallets.

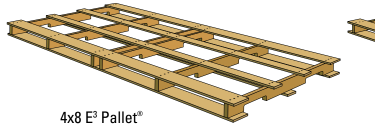
Environmentally Friendly:

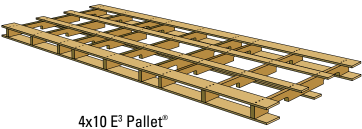
4x10 and 4x8 pallets are typically difficult sizes for many businesses to re-use, leading to unnecessary, excess waste. By cutting down the pallets, JM customers can create more functional pallets for re-use at their facilities, decreasing the waste they generate.

You'll receive our new E³ Pallet[®] with your shipment of the following products:

- Micro-Aire® Duct Board
- SuperDuct® RC Duct Board
- Micro-Aire® LP Duct Board
- Spiracoustc Plus[®] Spiral Duct Liner

- Linacoustic® R-300 Duct Liner
- Diffuser Board
- Fitting Fab Board



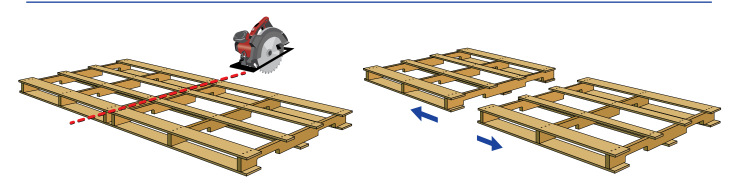




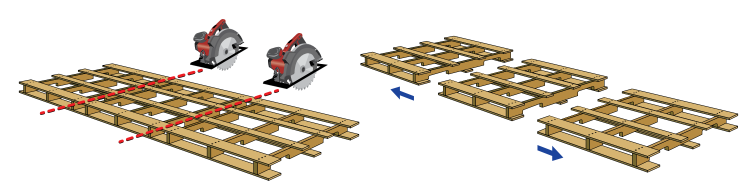
Cut Down Instructions

Cutting down the E³ Pallet[®] is simple and easy. Simply use a circular saw to cut along the red dotted lines shown in the images below.

4x8 E3 Pallet®: Two 48"x48" Pallets (Nominal Dimensions per Manufacturing Spec)



4x10 E³ Pallet[®]: Three 48"x40" Pallets (Nominal Dimensions per Manufacturing Spec)



	48"x48" Cut Down	48"x40" Cut down
Max Load Capacity (Evenly Distributed)	1,587 lbs*	2,885 lbs*
Lateral Collapse Resistance	0.63*	0.70*

^{*}All pallets are subject to abuse, aging and normal wear and tear during use and storage. The data reported in this document represent initial performance of a new pallet after manufacture and do not take into account damage that may occur during handling and use of the pallets.