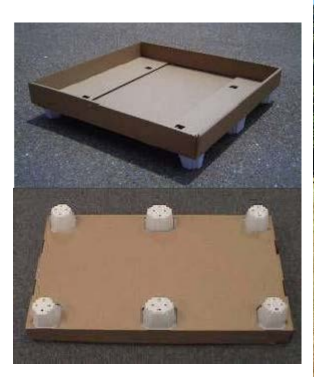


### Introducing the OptiTray®

The OptiTray corrugated tray provides an excellent means of attaching the innovative OptiLedge to your cargo, widening the scope of potential applications

The OptiTray is...

- A single-wall, simple fold-up, die-cut corrugated tray with print capability
- A customizable shipping platform
- Extremely lightweight, efficient, recyclable and sustainable
- Excellent airfreight pallet
- A quick and secure way to attach the OptiLedge to your product



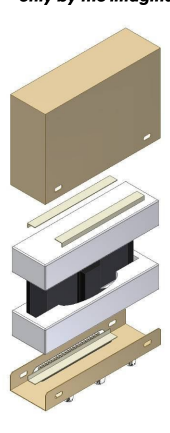




#### **OptiTray Solutions:**

The OptiTray design locks the OptiLedge in place by wrapping up and over the vertical flange of the OptiLedge. In this way, the OptiLedge is captured in place and held secure during transit. It allows for a wide variety of designs. The tray can be quickly assembled and provides for all the advantages of other more traditional platforms such as wood, but is much lighter, takes up much less room when not in use and is ISPM 15 exempt for international transport. Furthermore, it is more cost effective than other platforms and is 100% recyclable. The possible applications are limited only by the imagination of the designer!









#### Point of Purchase (POP) Displays

The POP market is very well suited to the OptiTray. Most POP displays are placed directly on retailers sales floors. However, using traditional wood platforms (wood pallets and half pallets) expose the retailers to various risks. Exposed nails can damage floors, injure workers, or even shoppers. To avoid these issues, the OptiTray can be incorporated directly into the design of POP displays. In this way, the OptiLedge foot is the only thing in contact with the sales floor avoiding many potential risks. In addition, the OptiTray is lighter and more sustainable than other solutions.













### **Handling Advantages of OptiLedge**

The OptiLedge tray design is retail ready. Many POP displays must be manually placed on a stack base or other platform at the store. This results in possible damage to the display, is difficult for the co-workers to handle and adds labor. Instead, the OptiLedge can be put directly on the floor.

**Shipping Platform** 





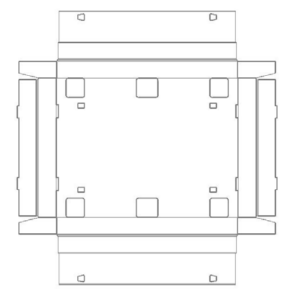


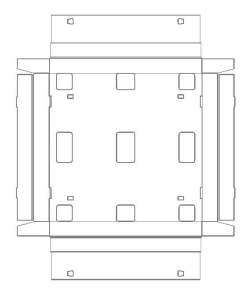
# Display Ready Shipping Platform – no extra handling required





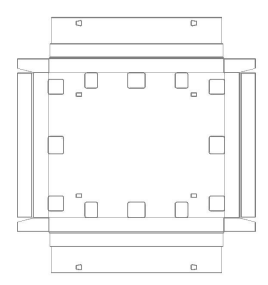
#### OptiTray- Technical Details:





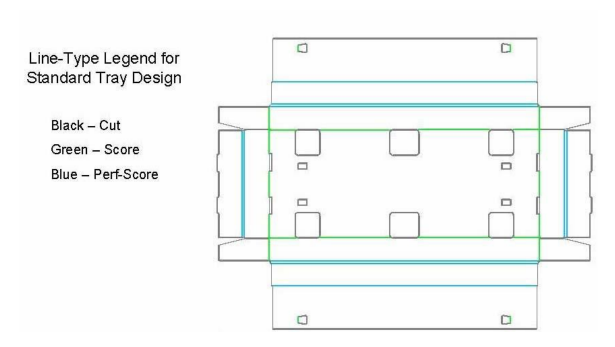
Single Pair Solution

**Tandem Pair Solution** 

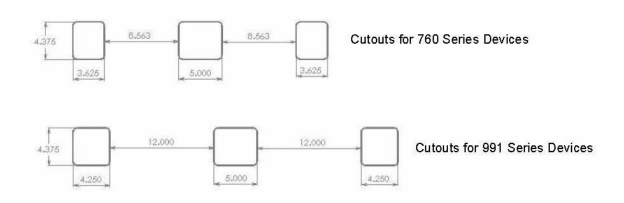


**Perimeter Solution** 





#### OptiLedge Feet





## Step 1



Fold all crease lines of OptiTray



**Step2**Fold up the two side panels and fold the flab on side as above

## Step 3



Cover the two side flaps by the front flap

## Step 4



Lock the front flap into holes on bottom, repeat 2 to 4 for other side



# Step 5



Then put the two OptiLedge into the hole on bottom as above.

## Step 6



Cover the OptiLedge by the side panel flaps.

## Step 7



Be sure the OptiLedge leg going through the tray.

## Step 8



Lock the tab on the side panel flap into the bottom hole.







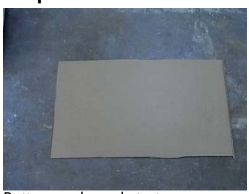
Lock the tab through the hole.

Step 10



Repeat step 8 to 9 for the other five tabs.

Step 11



Bottom pad or substrate

## Step 12



Place pad or substrate in tray.



#### For Further Information:

## OptiLedge LLC- Headquarters:

487 Gibson Road Newnan, Ga 30263

Phone: +1-770-253-8808 Fax: +1-770-253-8018 info@optiledge.com www.optiledge.com