

# **Bliss Boxes**





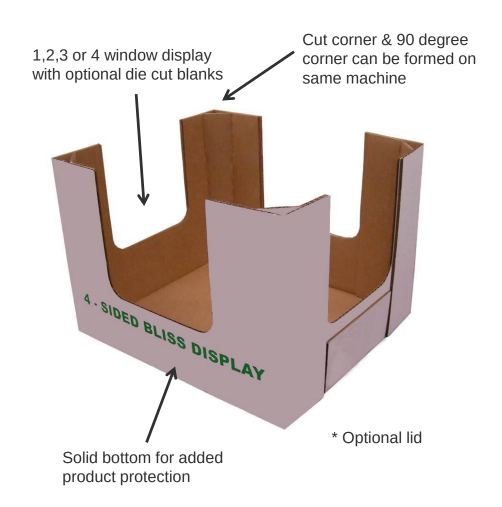
### **Overview**

#### What are they?

- Durable boxes with high-stacking strength
- For shipping and display
- Ideally-suited for heavy, non-self supporting products that risk being damaged when palletized

#### How are they made?

- 2 or 3 pieces of cut corrugate
- Body wrap makes up bottom and 2 sides
- End panel or H-divider with internal flanges forming laminated corners
- External flanges for hot melt glue application securing pieces together
- Vertical flutes for added strength





# **Benefits**

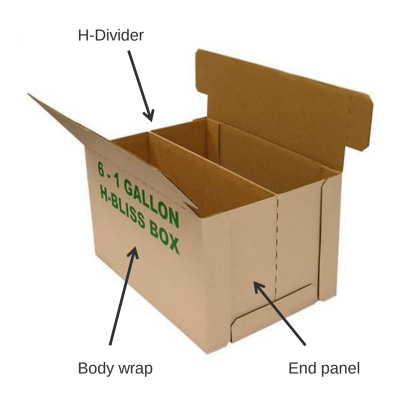
Features	Benefits
One Piece Bottom	Greater strength for product protection
Laminated Corners	Rigidity and higher stacking strength
Material-efficient Typically requiring less material than regular slotted containers (RSCs)	Corrugate savings
Cut outs possible on all sides	Fulfill Big Box store requirements for retail- ready displays
Wide range of styles available	Ideal for shipping <u>and</u> retail-ready display for a variety of products

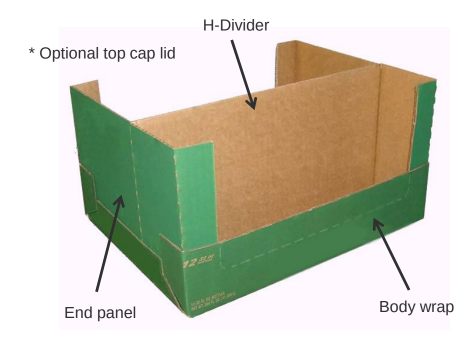


### 2-Piece Bliss with H-Divider

### **Shipper Style**

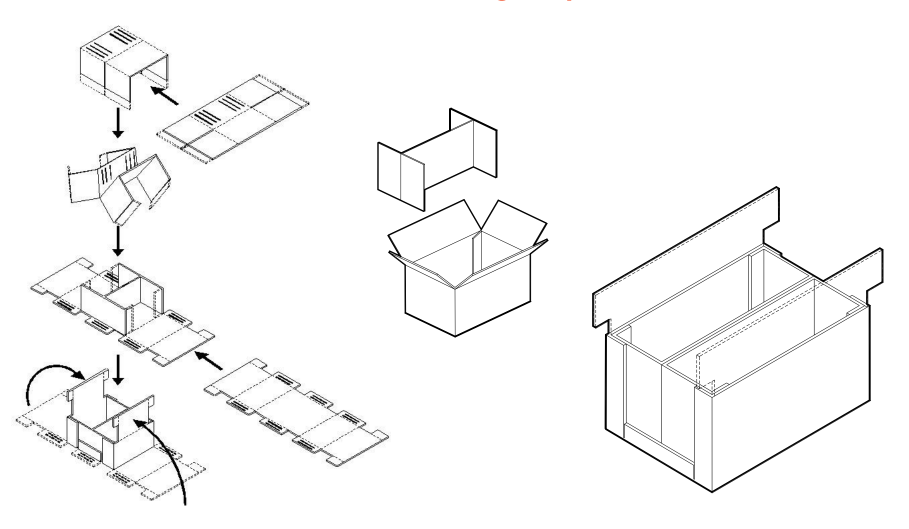
# **Display Style**







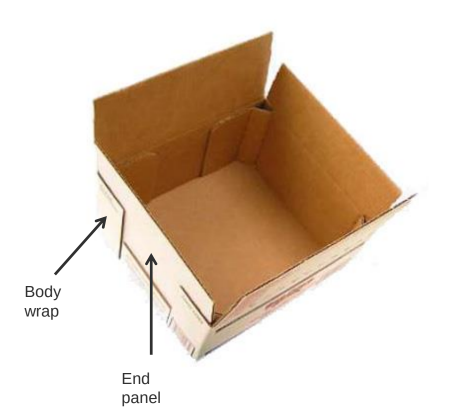
# 2-Piece Bliss with H-Divider Forming Sequence





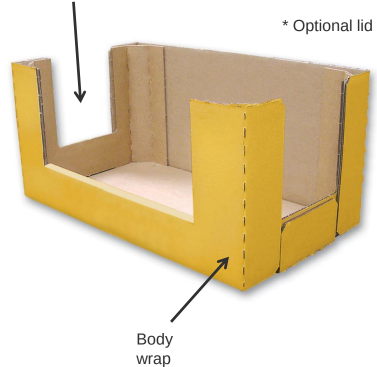
## **3-Piece Bliss**

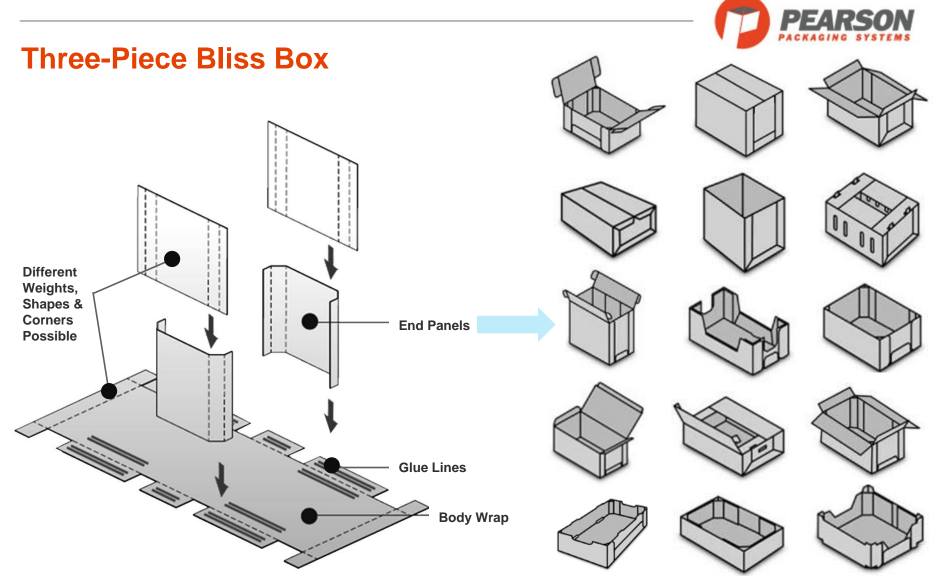
## **Shipper Style**



## **Display Style**

End panel (cutouts optional)





Wide range of shipping and Retail Ready Styles



# **Pearson Bliss Former Line & Capabilities**



Fully-automatic, ruggedly built and highly efficient for high volume operations



### **Contact Information**

To learn more about the benefits of bliss boxes and Pearson's Bliss Former line, please visit our website at:

### http://pearsonpkg.com/

or contact us at <u>509-838-6226</u> or toll-free at <u>800-732-7766</u>

We look forward to discussing your specific application needs.