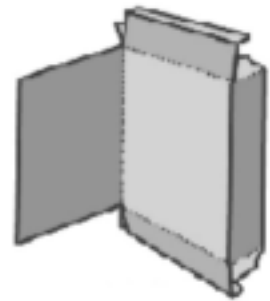


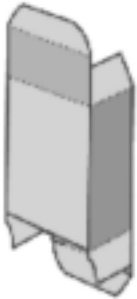
**Box Sleeve**



**STE Box**  
Straight Tuck End Box



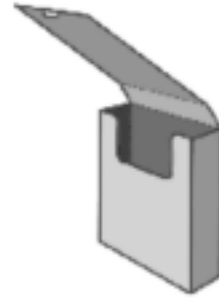
**STE / BS Box**  
Straight Tuck End Box,  
Book Style



**RTE Box**  
Reverse Tuck End Box



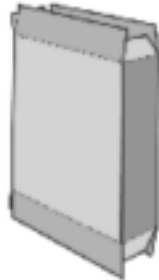
**STE / 5TH / CAT Box**  
Straight Tuck End Box,  
Fifth Panel Hanger,  
Catalog Lock



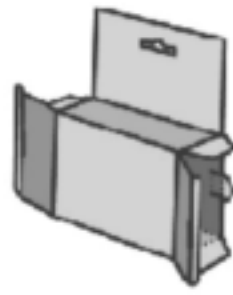
**RTE FOLDER Box**  
**Template**  
- Reverse Tuck End  
Folder, Tab Cover, Cat  
Bottom



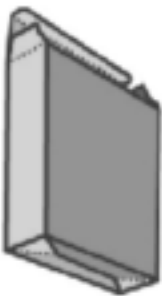
**STE / HEX Box**  
Straight Tuck End Box,  
Hexagonal Shape



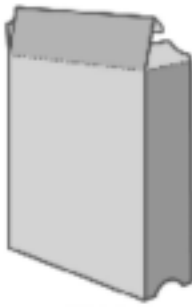
**SE Box**  
Sealed End



**STE / 5TH Box**  
Side Loading Straight  
Tuck End Box, Fifth  
Panel Hanger



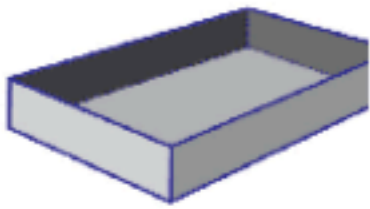
**TTAB Box**  
Tuck Top Box, Auto  
Bottom



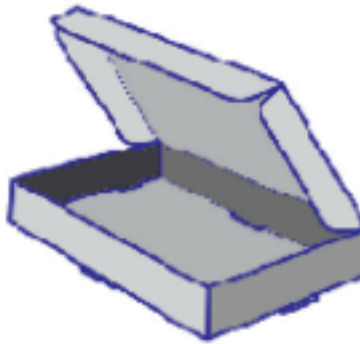
**TTOB Box**  
Tuck Top Box, Open  
Bottom



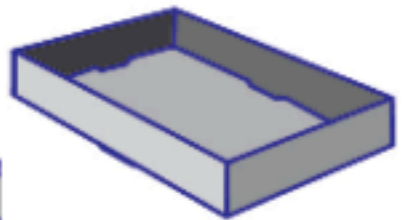
**TTSLB Box**  
Tuck Top Box, Snap-  
Lock Bottom



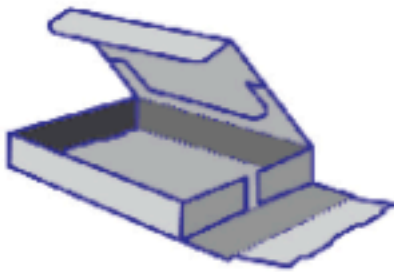
**DGSW Box**  
Double Glued Sidewall Tray



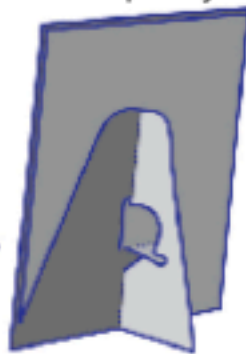
**R3S / TT TRAY Box**  
Rolled Three Sides Tuck Top Tray



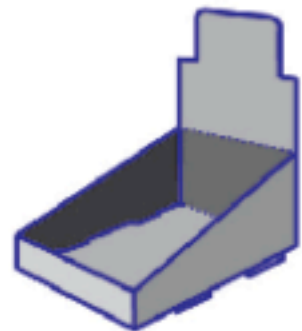
**R4S TRAY Box**  
Rolled Four Sides Tray



**R2S / DT Box**  
Roll Side Display Top Tray



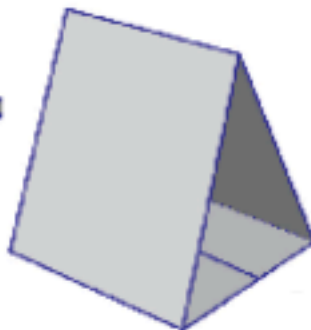
**Self-Easel Card Box**



**ANG R3S/DT Box**  
Angled Roll Front and Sides, Display Top



**Pillow Packs Box**



**Table Tent Box**

## **STE - Straight Tuck End Box**

### **What is STE Box Style**

The straight tuck end box has four finished edges on the front, which improves the overall look of the box in comparison to reverse tuck end boxes. Both types of boxes are glued the same during manufacturing. However, these boxes do not fit as well close together as reverse tuck end boxes do.

### **STE/HEX - Straight Tuck End Box, Hexagonal Shape**

#### **What is STE/HEX - Straight Tuck End Box, Hexagonal Shape**

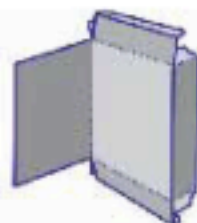
This is a straight tuck end box with a shape customized to resemble a hexagon. This gives the box a unique design, but unfortunately, this also prevents such boxes from being stacked together. It can take longer to load these boxes than standard ones and the contents need to be stacked properly to prevent damage.



### **STE/ BS - Straight Tuck End Box, Book Style**

#### **What is STE/BS - Straight Tuck End Box, Book Style**

These are quite similar to the usual straight tuck end box. The main difference with the book style is a front flap on the box that can be pulled back to reveal an inner panel. Continuous graphics are not possible across the inside panel of this box.



### **TTOB-Tuck Top Box, Open Bottom**

#### **What is TTOB-Tuck Top Box, Open Bottom**

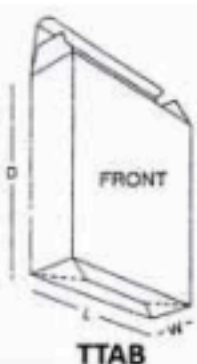
This type of box is the standard video carton many are familiar with. The bottom of the box allows for entry and removal of the contents.



### **TTAB-Tuck Top Box, Auto Bottom**

#### **What is TTAB-Tuck Top Box, Auto Bottom**

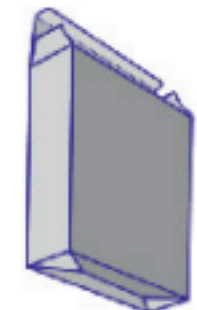
A positive for this tuck top box is a stronger bottom than tucks or snap locks. On the other hand, this box cannot be manufactured at certain widths and they are more costly than tuck end or snap-lock bottom boxes. They can become cost-effective in larger quantities. In addition, graphic design on the bottom end panels ranges from little to none.



### **TTSLB-Tuck Top Box, Snap-Lock Bottom**

#### **What is TTSLB-Tuck Top Box, Snap-Lock Bottom**

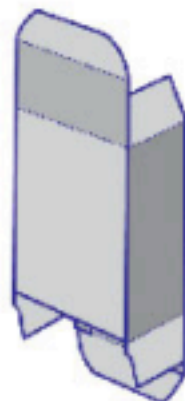
In comparison to straight tuck end or reverse tuck end boxes, these tuck top boxes also have a stronger bottom, while using somewhat less stock. These boxes will usually rest more flat when displayed and they ship flat as well. Like the auto bottom tuck top box, bottom end panels have little to no graphics. Assembly times can take longer and the boxes can't be packed too closely as well.



## **RTE-Reverse Tuck End Box**

### **What is RTE-Reverse Tuck End Box**

Reverse tuck end boxes are economical and are able to be stocked closely together. One drawback of these boxes is a weak cut edge on the front panel. The tuck found here can run into the window material edge during closing.



## **SE-Sealed End**

### **What is SE-Sealed End**

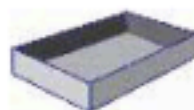
Seal end boxes are sturdy and can run on high volume automated sealing equipment. They can be manufactured with reseal tabs or pour spouts. Seal machines often have certain requirements for layout, as well as end panel shapes and sizes. Manual sealing is not recommended for these packages.



## **DGSW-Double Glued Sidewall Tray**

### **What is DGSW-Double Glued Sidewall Tray**

Less stock is used than with the traditional trays; these are also stronger than trays with a three-tuck lid. Conversely, the back corners of the lid sides will not lie completely flat because of web corners.



## **R2S/DT - Roll Side Display Top Tray**

### **What is R2S/DT - Roll Side Display Top Tray**

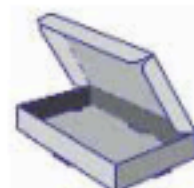
Roll side display top trays are much like a double glued sidewall tray with a hinged lid, though there is no gluing. The display top folds back to serve as the header. For larger quantities, manual assembly may not be feasible.



## **R3S/TT TRAY-Rolled Three Sides Tuck Top Tray**

### **What is R3S/TT TRAY-Rolled Three Sides Tuck Top Tray**

These trays are an unglued single piece, with no separate lid needed. The lid can be customized to have a front tuck close on the outside front wall with locks.



### **ANG R3S/DT-Angled Roll Front and Sides, Display Top**

#### **What is ANG R3S/DT-Angled Roll Front and Sides, Display Top**

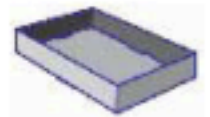
This is a single piece display and header combination, though set-up is labor intensive. Only light loads are used for these during shipping to prevent contents from falling out of the sidewalls. An insert is also required during shipping.



### **R4S TRAY-Rolled Four Sides Tray**

#### **What is R4S TRAY-Rolled Four Sides Tray**

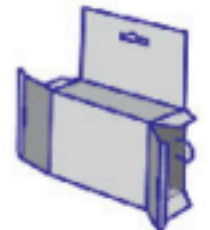
Less storage space is required for these unglued trays, which have finished edges on all of the top edges of sides. Heavier contents may require an insert to ensure package strength. The number of locks on each side will depend on the tray size.



### **SL/STE/5TH-Side Loading Straight Tuck End Box, Fifth Panel Hanger**

#### **What is SL/STE/5TH Box**

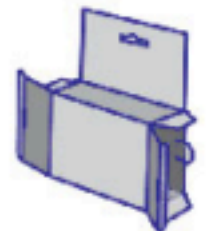
These straight tuck end boxes open on the sides for packing instead of top and bottom. The back of the carton extends upward to create the back of the fifth panel hanger, which usually doesn't fold against the carton itself.



### **STE/5TH/CAT-Straight Tuck End Box, Fifth Panel Hanger, Catalog Lock**

#### **What is STE STE/5TH/CAT Box Style**

This straight tuck end box features a fifth panel that folds at the top of the box during the packing process. This panel can be used for hanging in an in-store display or easier carrying ability.



### **Pillow Packs Box Style**

#### **What is Pillow Packs Box Style**

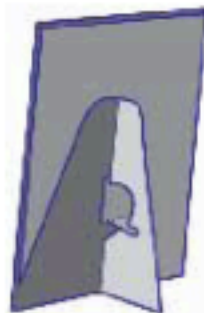
There is a unique shape to these packs, but the length must be substantially greater than the width to prevent damage. Contents should be lightweight



### **Self-Easel Card Box Style**

#### **What is Self-Easel Card Box Style**

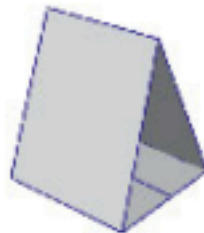
Self-easel cards are less expensive to produce than the usual label glued to a chipboard card. The length needs to be large enough to allow the easel to fit properly.



### **Table Tent Box Style**

#### **What is Table Tent Box Style**

Glued and unglued styles are available for these effective promotional items. They are often used effectively in the restaurant or hotel business.

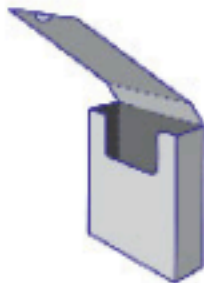


### **RTE FOLDER -**

#### **Reverse Tuck End Folder, Tab Cover, Cat Bottom**

#### **What is RTE FOLDER Box Style**

Though comparable to other reverse tuck end items, these folders have a portfolio-type shape. In many cases, much of the stock above the front panel is not used. A double-tuck or seal bottom is recommended for heavier loads.



### **Box Sleeve**

#### **What is Box Sleeve**

Such sleeves are most fast and secure than unglued sleeves. Yet since they cannot resist force applied to body panels, it is important that the parcel itself has enough of its own strength.

