



Atlas Container Corporation

Severn, MD 410-551-6300

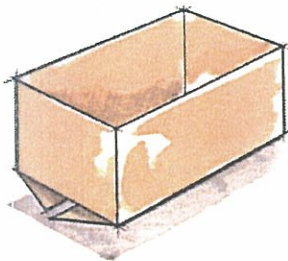
Meriden, CT 203-235-2551



BOX STYLE REFERENCES:

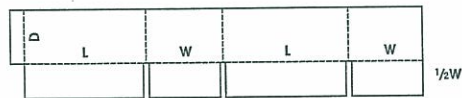
Slotted Boxes

Slotted box styles are generally made from one piece of corrugated or solid fiberboard. The blank is scored and slotted to permit folding. The box manufacturer forms a joint at the point where one side panel and one end panel are brought together. Boxes are then shipped flat to the user. When the box is needed, the box user squares up the box, inserts product and closes the flaps. The International Fibreboard Casecode refers to these styles as Slotted-Type Boxes, while the carrier classifications call them Conventional Slotted Boxes.



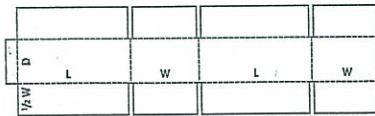
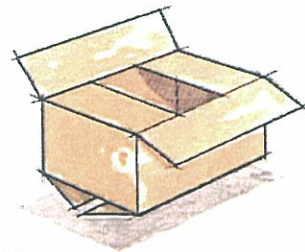
0200 Half Slotted Container (HSC)

Same as Regular Slotted Container (0201) without one set of flaps.

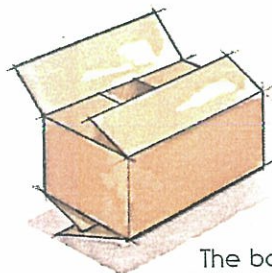


0201 Regular Slotted Container (RSC)

All flaps have the same length, and the two outer flaps (normally the lengthwise flaps) are one-half the container's width, so that they meet at the center of the box when folded. If the product requires a flat, even bottom surface, or the protection of two full layers, a fill-in pad can be placed between the two inner flaps.

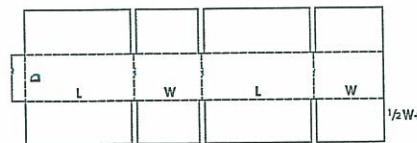


This is a highly efficient design for many applications. There is very little manufacturing waste. The RSC can be used for most products and is the most common box style.



0202 Overlap Slotted Container (OSC)

All flaps have the same length. The outer flaps overlap by one inch or more.



The box is easily closed, usually with staples driven through the overlap area.

This style is used when the length of the box is considerably greater than the width, resulting in a long gap between the inner flaps. The sealed overlap helps to keep the outer flaps from pulling apart.

EMAIL US AT: CUSTOMERSERVICE@ATLASCONTAINER.COM