



CORNICE BOX SEWING DETAILS

A cornice is a shallow, box-like structure, usually made of wood, which is fastened across the top of a window to conceal the drapery hardware.

Wood:

15/32" CDX fire treated plywood.

Dacron:

1 1/2" fiber is anchored to the wood.

Welting:

Medium size welting is used when applicable.

Fabric:

Patterned matched and single locked stitched.

Lining (standard):

54" polyester in the color oyster; inherently flame retardant lining covers the inside and the top of the cornice box.

Tolerances:

+ / - 1/2" in length

+ / - 1" in width

All cornice boxes are custom made and can be ordered any size to adapt to any situation.

All cornice box fabrics are tabled and patterned matched to ensure that every cornice has only the highest level of quality.

Vertical striped patterns are sewn railroaded to ensure the integrity of the design.

All stitching is performed with lock stitching sewing machines.

Specify standard 1", 3 1/2", or 6" returns.

Add at least 4" to rod face of under treatment to get the board face.

Lining

54" linings are available in inherently flame retardant 3 pass suede blackout material or inherently flame retardant polyester lining which covers the inside and the top of the cornice box. Specify if the cornice box is to be self lined, polyester lined, or blackout lined. Standard cornice box lining is polyester in the color oyster.

Markings

All cornices are marked with a finished size and a California Title 19 Fire Marshal identification label for easy top treatment identification.

Quality Control

All cornices are quality checked and placed in clear plastic bags before being placed in heavy duty corrugated boxes.