# Cornice Board









Padded



Traditiona

- ▶ Decorative and affordable window treatment
- ▶ Choose from 100% polyester fabric that is flame retardant
- ▶ Lightweight and easy to install
- ► Two styles available: traditional (braided cord) or padded (self-cord)







## **Crowning Touch Cornice Board** Suggested Specifications

#### PART 1 - GENERAL

1.01 SUMMARY

A. Cornice Board

1.02 SECTION INCLUDES

A. Cornice Board, no sew design with braided cord. B. Cornice Board, padded, self-corded.

1.03 REFERENCES

A. National Fire Protection Association (NFPA) 1.04 SYSTEM DESCRIPTION

A. Performance Requirements: Provide Cornice Board Fabrics that conform to the following requirements of regulatory agencies and the quality control of Clickeze, InPro Corporation.

1. Fire Performance Characteristics: Provide cornice board fabrics that conform with NFPA 701, Fire Tests for Flame and Resistant Textiles and Films 1.05 SUBMITTALS

A. Product Data: Manufacturer's printed product data

for each type of cornice board specified.

B. Fabric Samples: Swatch cards of fabric samples illustrating fabric color and weave.

C. Manufacturer's Care Instruction: Printed care instructions for each cornice board.

1.06 DELIVERY, STORAGE AND HANDLING

A. Deliver materials in unopened factory packaging to the jobsite.

B. Inspect materials at delivery to assure that specified

products have been received.
C. Store in original packaging in a climate controlled location away from direct sunlight.
1.07 PROJECT CONDITIONS

A. Environmental Requirements: Products must be installed in an interior climate controlled environment

1.08 WARRANTY

A. Standard Clickeze Limited Warranty against material and manufacturing defects.

### PART 2 - PRODUCTS

2.01 MANUFACTURER
A. Acceptable Manufacturer Clickeze, InPro Corporation, PO Box 406 Muskego, WI 53150 USA; Telephone: 800.222.5556, Fax: 888.715.8407, www.inprocorp.com
Substitutions: Not permitted

C. Provide all cornice boards from a single source. 2.02 MATERIALS

Cornice Board, no sew design with braided cord.

1. Fabric: Provide 100% polyester fabric that is flame

2. Braided Cord: Braided cord to complement fabric selection

B. Cornice Board, padded, self corded.

1. Fabric: Provide 100% polyester fabric that is flame retardant.

2.03 FINISH AND COLOR

A. Cornice Board Fabric: Select solid or patterned fabric from manufacturer's standard selection.

2.04 FABRICATION

. Cornice Board, no sew design with braided cord. Cornice Board Width: Manufacture cornice board,

sized for outside mount or inside mount.

a. Outside Mount: Manufacture cornice board with inside dimension of cornice board 2"(51mm) wider than the window width or width of window trim.

1. Return size: Cornice board shall have 3" (76mm) returns, or 6" (152mm) returns if mounting over

Cornice Board Height: Manufacture cornice board 12" (305mm) in height.
 Inside Mount: Manufacture cornice board, sized to

the inside window dimension. Cornice Board shall have no returns.

Cornice Board Height: Manufacture cornice board

12" (305mm) in height. B. Cornice Board, padded, self-corded. 1. Cornice Board Width: Manufacture cornice board,

sized for outside mount or inside mount.

a. Outside Mount: Manufacture cornice board with inside dimension of cornice board 2" (51mm) wider than the window width or width of window trim.

b. Inside Mount: Manufacture cornice board, sized to the inside window dimension. Cornice Board shall

have no returns.

2. Style
a. Straight Cornice Board:
1. 8", 12" or 18" drop.
2. Returns shall be 3", 6" or 8".
b. Angled Cornice Board
1. 12" or 18" drop.
2. Returns shall be 3", 6" or 8".

Curved Cornice Board

1. 12" or 18" drop. 2. Returns shall be 3", 6" or 8".

#### PART 3 - EXECUTION

3.01 EXAMINATION

A. Examine areas and conditions in which the cornice board will be installed.

Complete all finishing operations, including painting, before beginning installation of cubicle

tracking system materials.

2. Verify that surfaces and above ceiling supports are ready to receive work.

3.02 PREPARATION

A. General: Prior to installation, clean substrate to remove dust, debris, and loose particles.

3.03 INSTALLÁTION

 A. General: Locate the cornice board as indicated on the approved detail drawing for the appropriate substrate and in compliance with the Clickeze installation instructions.

3.04 CLEANING

A. At completion of the installation, remove any debris and clean surfaces in accordance with the Clickeze clean-up and maintenance instructions.



