



## **SPECIFICATIONS FOR ARCHITECTS**

SECTION: 10  
TACKBOARD

SURFACES: -

NATURAL CORK  
COLOURED CORK VINYLIZED

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# TACKBOARD



Canadian Blackboard Company Ltd (CBBC)

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## PART 1 - GENERAL

### 1.1 RELATED WORK

- |                        |               |
|------------------------|---------------|
| .1 Strapping & Grounds | Section 06100 |
| .2 Carpentry           | Section 06101 |
| .3 Writing boards      | Section 09900 |
| .4 Tack board          | Section 10110 |

### 1.2 SAMPLES

- .1 Submit duplicate 300mm x 300mm samples of each type of board and one sample 300mm in length for each type of molding.

### 1.3 SHOP DRAWINGS

- .1 Submit shop drawings in accordance with section 01310 - shop drawings, technical data and samples.
- .2 Indicate location, type, size panel arrangement, backing, hardware, anchor or mounting details, frame or trim and accessories.

### 1.4 MAINTENANCE DATA

- .1 Provide maintenance data for tack board for incorporate into operating and Maintenance Manual specified in Section 01730.
- .2 Affix removable maintenance instruction labels to tack boards.

### 1.5 WARRANTY

- .1 Provide a written document to the owner specifying that, in normal usage conditions, tackboards bear a two years guarantee, taking effect on completion of the work.

## PART 2 – PRODUCTS

### 2.1 BASIC MATERIALS

- .1 Laminating adhesive : to manufacturer's standard.
- .2 Anchor clips, brackets and fasteners: concealed type recommended by the manufacturer

### 2.2 MATERIEL FOR TACKBOARD (TICK WANTED COLOUR)

- .1 Tack boards shall be 3 mm thick of fine Pernatan cork, natural color. ( ).
- OR
- .2 Tack boards shall be 4 mm thick of fine Pernatan cork, natural color. ( ).
- OR
- .3 Tack boards with vinylized jute backing are washable and very resistant, of 5.5 mm thickness.  
Selected color by the architect.

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2208 Mushroom Medley	<input type="checkbox"/>	2206 Oyster Shell	<input type="checkbox"/>
2210 Hot Salsa	<input type="checkbox"/>	2187 Brown Rice	<input type="checkbox"/>
2182 Potato Skin	<input type="checkbox"/>	2211 Tangerine Zest	<input type="checkbox"/>
2186 Blanched Almond	<input type="checkbox"/>	2162 Duck Egg	<input type="checkbox"/>
2212 Fresh Pineapple	<input type="checkbox"/>	2166 Nutmeg Spice	<input type="checkbox"/>
2204 Poppy Seed	<input type="checkbox"/>	2213 Baby Lettuce	<input type="checkbox"/>
2207 Cinnamon Bark	<input type="checkbox"/>	2209 Black Olive	<input type="checkbox"/>
2214 Blue Berry	<input type="checkbox"/>		

## 2.3 CORE OF THE BOARD

- .1 Fiberboard, density 6 mm thickness.
- .2 Calendered fiberboard 9mm thickness.

## 2.4 TACKBOARD FABRICATION

- .1 Fabricate tack board panels to sizes indicated, on shop drawings
- .2 Factory laminated board consisting of a sheet of natural fine cork or 5.5 mm ( ), or colored vinylized cork ( ) laminated on a panel of calendered fiberboard of 6 mm( ) as manufactured by Canadian Blackboard Co. Ltd, or the equivalent.

## 2.5 TRIM AND FRAMING

- .1 Extruded aluminum : Alloy AA 6063-T-5 of Aluminum Association 1.5 mm minimal thickness.
- .2 Extruded Vinyl PVC rigid, colored mass in a black color and 1 mm minimal thickness (this section is for the molding of 8000 series).
- .3 Backboard trim and framing perimeter trim or frame.  
For tack board over 8', dividing molding (102) as outline details, in appropriate length for foreseen use.

Tick wanted molding :

- 2000 series ( )
- 3000 series ( )
- 5000 series ( )
- 8000 series ( )

## 2.6 ALUMINIUM TRIM FINISHES

- .1. Finish exposed surfaces of aluminum components in accordance with Aluminium Association Designation System for Aluminium Finish - 1980.
  - .1 Clear anodic : finish AA-C10 C22 A31
- .2 Appearance and properties of anodized finishes, designated by the Aluminum Association are architectural finish as grade 1 and 2, or as a protecting or ornamental finish.

## 2.7 FACTORY INSTALLED TRIM

- .1 Install trim on panels in factory, Make miters and intersecting joints to

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hairline fit, free of rough edges. Use concealed brackets to reinforce and hold joints tight and flush. It is forbidden to add supplementary joints without approval. No exposed fasteners permitted.

- .2 Overlap trim 6 mm onto panels.
- .3 Factory fit assemblies too large for shipment to site in one piece, disassemble for delivery and site assembly.

## **PART 3- EXECUTION**

### **3.1 INSTALLATION**

- .1 Install board, in accordance with manufacturer's instructions, plumb and level
- .2 Mechanical attachment:
  - .1 To concrete or solid masonry use lag screws and expansion bolts or screws and fiber plugs as appropriate for stresses involved.
  - .2 To hollow masonry use toggle bolts or equivalent.
  - .3 To a wood or sheet metal use screws. Secure into framing members in stud walls.

### **3.2 CLEANING**

- .1 Clean surface after installation using manufacturer's recommended cleaning procedures.