

SPECIFICATIONS FOR ARCHITECTS

SECTION: 10 TACKBOARD

SURFACES: - NATURAL CORK

COLOURED CORK VINYLIZED

TACKBOARD



Canadian Blackboard Company Ltd (CBBC)

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PART 1 - GENERAL

1.1 RELATED WORK

.1 Strapping & GroundsSection 06100.2 CarpentrySection 06101.3 Writing boardsSection 09900.4 Tack boardSection 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 2206 Oyster Shell 2210 Hot Salsa 2187 Brown Rice 2182 Potato Skin 2211 Tangerine Zest 2186 Blanched Almond 2162 Duck Egg 2212 Fresh Pineapple 2166 Nutmeg Spice 2204 Poppy Seed 2213 Baby Lettuce 2207 Cinnamon Bark 2209 Black Olive 2214 Blue Berry
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 Association1.5 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	

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

TRIM

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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 fastened 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.