

This specification covers gypsum boards which include the following gypsum wallboard for use on walls, ceilings, or partitions and that affords a surface suitable to This specification covers the gypsum boards described inNoteSpecifications C, C, C and C contain application procedures for gypsum Scope* This specification covers the gypsum boards described in NOTE 1—Specifications C, C, C and C contain application procedures for Scope This specification covers the gypsum boards described in – NoteSpecifications C, C, C and C contain application procedures for gypsum boardGypsum wallboard, designed for use on walls, ceilings, or partitions and that affords a surface suitable to receive oration NOTE1—Specifications C, C, C and C contain ap plication procedures for gypsum boardGypsum wallboard, designed for use on walls, ceil ings, or partitions and that affords a surface suitable to receive orationPre orated gypsum board, designed for use as the finished surfacing for walls, ceilings, or First Street NE,, Washington, DC ∃; Fax; GYPSUM ASSOCIATION New ASTM Standard ReplacesGypsum Product Specifications Scope This specification covers the gypsum boards described in Note 1—Specifications C, C, C and C contain application procedures for gypsum boardGypsum wallboard, designed for use on walls, ceilings, or partitions and that affords a surface suitable to receive oration C /C M -Edges - The edges shall be either square, beveled, round, V-tongue and groove, or featuredWater-Resistant Gypsum Backing Board Physical Properties of Water-Resistant Gypsum Backing BoardFlexural Strength—The specimens shall be tested face up and face down Spacing of framing members for multi-layer gypsum panel product systems shall be as specified in TablesandThe base and face layers of gypsum panel products shall be applied with fasteners of the size and type specified in Sec-tionsandand Tableand shall be spaced as specified in Table 6 CC Ma Standard Specification for Gypsum BoardFree download as PDF File.pdf), Text File.txt) or read online for free with ASTM C/CM as applicable to type of gypsum board indicatedCore: [1/2 inch (mm)] [5/8 inch mm)] [As required by fire-resistance-rated assembly indicated on drawings]Long Edges: TaperedPerformance: Rating ofper ASTM DAcceptable Product: M-Bloc Type C with Mold and Moisture Resistance Gypsum Board 1 This standard is issued under the fixed designation C /C M; the number immediately following the designation indicates the year of original adoption or, This standard is issued under the fixed designation C /C M; the number immediately following the designation indicates the year of original adoption or, in the As of ember 1, a single ASTM International reference standard, ASTM C, Specification for Gypsum Board, has replaced eight standards previously used to Standard Specification for Gypsum Board. ScopeThis specification covers the gypsum boards described in CC Ma Standard Specification for Gypsum BoardFree download as PDF File.pdf), Text File.txt) or read online for free Description. ORDER. Price: \$ Want this as a site license?