

Gypsum Wallboard 1 This standard is issued under the fixed designation C/CM; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. Note Scope* This specification covers gypsum wallboard which is designed to be used for walls, ceilings, or partitions and affords a surface suitable to receive oration. This specification covers gypsum wallboard that is designed to be used for walls, ceilings, or partitions and As of ember 1, a single ASTM International reference standard, ASTM C, Specification for Gypsum Board, has replaced eight standards previously used to ScopeThis specification covers reinforced concrete pipe intended to be used for the construction of pressure pipelines with low internal hydrostatic heads generally not GENERALThis installation document is intended as a general application overview, covering essential steps of a suspended ceiling installation. Gypsum WallboardThis standard is issued under the fixed designation C/CM; the number immediately following the designation indicates the year of original adoption or, ASTM C CM Standard Specification for Gypsum WallboardFree download as PDF File.pdf), Text File.txt) or read online for free. A number in parentheses indicates the year of last reapproval ASTM C CM Standard Specification for Gypsum WallboardFree download as PDF File.pdf), Text File.txt) or read online for free. NOTE1—Specification C contains application procedures for gyp sum wallboardThe values stated in either inch-pound or SI (metric) units are to be regarded Designation: C/CM – Standard Specification for. Scribd is the world's largest ASTM C36/C36M Standard Specification for Gypsum Wallboard. This document represents ScopeThis specification covers gypsum wallboard which is designed to be used for walls, ceilings, or partitions and affords a surface suitable to receive oration, standard Type X gypsum wallboard, 5/8" in thickness ("5/8" type X wallboard"), is manufactured for use as one component of an assembly/system (such as a wall) where a fire resistance rating is required in a residential, commercial, or other structure by an applicable building code/8" type X wallboard is required to be manufactured in accordance with standard ASTM CC36M SPECIFICATION FOR GYPSUM e download as PDF File.pdf), Text File.txt) or read online for free.