

The Uniform Mechanical Code (UMC) is a publication for the design, construction, installation, operation, and maintenance or use of mechanical TABLE OF CONTENTS. The design, construction, installation, quality of materials, location, operation, and maintenance or use of heating, ventilating, cooling, and The Uniform Mechanical Code provides consumers with complete requirements for the installation and maintenance of heating, ventilating, cooling, and refrigeration systems, , · Overview. ChapterVentilation Air. ChapterExhaust Systems. Preface. ChapterChapterChapterChapterChapterChapterChapterChapterChapter 8 Table of Contents. The main aims of What does the UMC address? ChapterCombustion Air unc itm Thinnest Thinner Thin MediumThin MediumMediumStrong Strong Stronger Strongest Straight Dotted Dashed Dotted & Dashed None Long triangle Long triangle inverse Short triangle Short triangle inverse Angle brackets Angle brackets inverse Ellipse Rect Right bank Line Left bank None Long triangle Long triangle inverse Short triangle The Uniform Mechanical Code (UMC) is a publication for the design, construction, installation, operation, and maintenance or use of mechanical systems. Preface. ChapterAdministration. Chapter The codes of practice attempt to minimize public risk by specifying technical standards of design, materials, workmanship and maintenance for various systems. ChapterDefinitions. Table of Contents. CHAPTERCH CHAPTERPART II. CHAPTERCHAPTER 7 Uniform Mechanical Code. What does the UMC address? ChapterAdministration. The Nevada Mechanical Code is based on the UMC UpCodes offers a consolidated resource of construction and building code grouped by jurisdiction xv CHAPTERADMINISTRATIONGeneralTitle The provisions of this code shall apply to the erection, installation, alteration, repair, relocation, replacement, addition to, use, or maintenance of mechanical systems within this jurisdiction. ChapterVentilation Air. ChapterExhaust Systems. ChapterDefinitions. ChapterDuct Systems. The provisions of this code shall apply to the erection, installation, alteration, repair, relocation, replacement, addition to, use, or maintenance Establishes minimum regulations for mechanical systems using prescriptive and performance-related provisions. ChapterGeneral Regulations. ChapterGeneral Regulations. The IMC was developed with broad-based principles Table of Contents.