

A NATURAL FOCAL POINT FOR YOUR HOME

Pictured above and right: Mortise Barn Beam-Brown

SURROUND YOUR FIREPLACE WITH THE NATURAL BEAUTY OF WOOD OR STONE

Enhance the aesthetics of any room by finishing your Mendota fireplace with a non-combustible concrete mantel, surround, pad and hearth from MagraHearth. Inspired by the natural beauty of historic barns and stone structures, MagraHearth products provide the cozy sensation of aged wood or stone. But unlike products made with those materials, MagraHearth products are designed to withstand the heat of your modern fireplace. Each of our fireplace components is meticulously handcrafted using patented, lightweight concrete to replicate the look and feel of reclaimed materials while protecting your home finishes and withstanding decades of use.

DESIGNED FOR EVERYDAY USE

With the look of authentic stone or wood, MagraHearth non-combustible concrete mantels and surrounds can be installed lower and closer to the fireplace than their real-life counterparts. That gives you the flexibility you need, with no "mantel clearance" concerns for artwork or wall-mounted televisions.

MANTEL SHELVES

Choose from these favorite textures and colors or explore our full collection — contact your Mendota dealer!

Mortise Barn Beam-Brown

CHISELED STONE-GREY

RUSTIC BARN WOOD-SILVER

Mortise Barn Beam-Silver

Rustic Barn Wood-Brown

NATURAL WOOD-SILVER

NATURAL WOOD-BROWN



MENIOTA

NORTH AMERICA'S LUXURY FIREPLACE

Pair any MagraHearth mantel with a matching hearth board

Create a cohesive, natural look by matching your to add a distinctive finishing touch to any fireplace.

Create a cohesive, natural look by matching your post-and-beam surround, board filler kit and hearth board.

A perfect combination of handcrafted textures, colors and woodgrains replicate every last detail of authentic wood.



EXPLORE A HISTORIC COLLECTION OF COLORS AND TEXTURES

Explore a variety of beautiful finishes for your mantel, surround, hearth and stove pad. With the ability to mix and match or even pick your own custom color, you have endless options available to create a fireplace that perfectly suits your aesthetic and budget.

MANTELS

Our industry-first, non-combustible mantels divert heat away from TVs, electronics or artworks that sit above the fireplace. The resilient concrete material used to craft each mantel forms an effective heat barrier even to items sitting directly on the mantel, allowing our mantels to be installed lower and closer to the fireplace than their real wood or stone counterparts. Available in various standard sizes depending on finish.

WOOD OPTIONS



STONE OPTIONS



SURROUNDS

Choose between the authentic look of a three-piece postand-beam surround based on hand-hewn and mortised barn beams, or achieve a contemporary feel with wallboard fashioned after reclaimed barn wood. Our post-and-beam surround comes either plain or mortised, and includes our largest handhewn mantel. Both options are available in a variety of widths, lengths and thicknesses to accommodate a range of applications around fireplace hot zones.



WOOD OPTIONS



HEARTHS

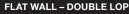
Extend the beauty and functionality of your fireplace into your room with noncombustible. handmade and handfinished concrete hearthstone. Available in chiseled stone or barn wood board finishes. our hearths add rustic elegance that reflects warmth and perfectly complements your mantel and surround.

CHISELED STONE HEARTH



STOVE PADS

Protect your walls and floor while giving freestanding stoves an eye-catching backdrop with our noncombustible, handmade stove pads. Our stove pads come in two handsome barn wood finishes for flat surfaces and corners, in several dimensions and each two inches thick to provide maximum heat reflection and surface protection. For larger applications, extend your stove pad with a matching pad extension board.





CORNER-SINGLE LOP







WEATHERED

Photographs should be considered as representative portrayals only. Mantels can vary in color and texture depending on finishing methods.

ombustible objects must not be placed on a noncombustible antel unless the mantel meets the dimensional requirements for a combustible mantel.



