



MAGRAHEARTH
FIREPLACE OUTFITTERS



Studio: 414-316-2995
Web: magrahearth.com

Rustic Barn Wood Series (RBW)

Our "Rustic Barn Wood" mantel modeled on reclaimed antique barn beams, these non-combustible mantels are available in (3) finishes; brown, silver, and whitewash. These mantels come in 5' and 6' lengths with a standard height of 5.25". Our five-foot mantel is 9" deep, and our six-foot mantel is 8" deep. This mantel can be combined or cut to create custom lengths using decorative brackets to hide seaming.

Shown: MH-RBW-5-SLV
(Dimensions may vary +/- 3/16")



ITEMS & COLORS

MH-MTL-RBW-4-BRN
(AA-11-04414)

MH-MTL-RBW-5-BRN
(AA-11-02327)

MH-MTL-RBW-6-BRN
(AA-11-02328)



BROWN

MH-MTL-RBW-4-EBY
(AA-11-04418)

MH-MTL-RBW-5-EBY
(AA-11-04420)

MH-MTL-RBW-6-EBY
(AA-11-04422)



EBONY

MH-MTL-RBW-4-SLV
(AA-11-04415)

MH-MTL-RBW-5-SLV
(AA-11-03319)

MH-MTL-RBW-6-SLV
(AA-11-03320)



SILVER

MH-MTL-RBW-4-ESP
(AA-11-04419)

MH-MTL-RBW-5-ESP
(AA-11-04421)

MH-MTL-RBW-6-ESP
(AA-11-04423)



ESPRESSO

MH-MTL-RBW-4-WTW
(AA-11-04416)

MH-MTL-RBW-5-WTW
(AA-11-03646)

MH-MTL-RBW-6-WTW
(AA-11-03647)



WHITEWASH

MH-MTL-RBW-4-GRP
(AA-11-04417)

MH-MTL-RBW-5-GRP
(AA-11-XXXXXX)

MH-MTL-RBW-6-GRP
(AA-11-XXXXXX)



GRAPHITE

*ASTM E136-12 "Standard Test Method for Behavior of Materials in a Vertical Tube Furnace of 750°C"



MAGRAHEARTH™
FIREPLACE OUTFITTERS



Studio: 414-316-2995
Web: magrahearth.com

5x8 & 5x9 DECORATIVE EXTENSION BRACKETS



MH-ACC-BK2-5X8-BLK
(AA-11-03768) (FOR 4' & 6')



MH-ACC-BK2-5X8-BUR
(AA-11-03845) (FOR 4' & 6')



MH-ACC-BK2-5X8-SLV
(AA-11-03848) (FOR 4' & 6')

MH-ACC-BK2-5X9-BLK
(AA-11-03768) (FOR 5')

MH-ACC-BK2-5X9-BUR
(AA-11-03845) (FOR 5')

MH-ACC-BK2-5X9-SLV
(AA-11-03848) (FOR 5')

CORBELS



MH-ACC-COR-RUS-BRN
(AA-11-03053)



MH-ACC-COR-RUS-SLV
(AA-11-03331)



MH-ACC-COR-RUS-WTW
(AA-11-03973)



MH-ACC-COR-RUS-EBY
(AA-11-04549)



MH-ACC-COR-RUS-ESP
(AA-11-04550)



MH-ACC-COR-RUS-GRP
(AA-11-04548)



*ASTM E136-12 "Standard Test Method for Behavior of Materials in a Vertical Tube Furnace of 750°C"