## Heartland <br> minortice Millwork Inc.

## Contact Information

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## Heartland Millwork Inc.

The lead time varies on the woods listed below. The following lists the most common woods and other species are available by request. HMI HIGHLY RECEMENDS FINISH SANDING ALL MILLWORK BEFORE STAINING TO ACHIEVE BEST FINISH.
YELLOW POPLAR- Hardwood, it has many color tones and will provide light and dark green shades. Some purple tones are even seen on some boards. Usually see a variable width of 4-10".
Lengths available - 8', 10', 12', 14', 16'
RED OAK- Hardwood, it has good color tones and will commonly provide reddish to light red tones. HMI mostly uses wheat or tan tones of Red Oak to achieve a higher quality look to this traditional wood. Usually see a variable width of 4-10". Lengths available - Best color - $8^{\prime}, 10^{\prime}, 12^{\prime}$
Color quality is more difficult to find - 14'-16'
WHITE SOFT MAPLE (SAP) - Hardwood, it has a few different color tones. Most common is a light red to a white tone. A light brown is often common as well.
Easier to mill and stain versus Hard Maple. Soft maple also is slightly cheaper in cost. Usually see a variable width of 4 " $-10^{\prime \prime}$.
Lengths available - Best color - 8', 10', 12'
Color quality \& length is more difficult to find $-14^{\prime}-16^{\prime}$
KNOTTY ALDER - Hardwood, it has a reddish tone. Knots are not defects but what gives this wood its natural characteristics. Knots can blow out when machined. Usually see a variable width of 4"-6".
Lengths available - Most common sizes - 8'-10' - Some availability to 11'-12'
CHERRY - Hardwood, it has a reddish color tone with some lighter sap tone as well. Usually see a variable width of 4 " -10 ". Premium charge for wide widths and longer than 12'
Lengths available - $8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}, 16^{\prime}$
YELLOW OR SAP BIRCH-Hardwood, has white to reddish color tone. Most common is a light red to a white tone. A light brown is often common as well. Usually see a variable width of $3^{\prime \prime}-5^{\prime \prime}$. Stains better than maple. Lengths available - Best color - $\mathbf{8}^{\prime}, 10^{\prime}-$ Some availability at $12^{\prime}$

## ***OTHER WOODS AVAILABLE PER REQUEST***

American Beech, Aspen, Alder, Black Ash, Basswood, Hickory, Hard Maple, White Ash, White Birch, Black Walnut, White Oak

## General Information

Terms - To charge, credit must be approved after application is filled out properly and credit checked. COD will be done until credit is approved.
Quotes - For a quote on a standard profile or a custom profile in any wood species, please allow $1-2$ days from the time it is received. All quotes will be valid for 60 days and prices are subject to change if any major material price changes occur after the 60 days.
Ordering - A purchase order must be sent with proper information regarding order before it is processed. If a custom knife is needed, customer has to sign off on the knife specs before the order is placed and processed.
Lead Time - On standard order of stock profiled knives, lead times will vary 7-10 business days from the final approval of the order. This varies due to ordering in materials that may require longer lead times and or special knives to be made. All lumber is order per job unless HMI has enough material on hand to fill small orders.
Delivery - Delivery of all products unless specified, will be done by Heartland Millwork Inc. on a specific day of the week to be determined.
Returns - Returns will not be allowed due to all products being manufactured by a per job only basis.
Warranty- Heartland Millwork Inc. is dedicated to providing quality millwork and will return only millwork that has defects in product such as chatter or chip outs. Heartland Millwork Inc. will not warranty any products where wood species create a defect look in finish product. We use some of the finest lumber from many great suppliers to insure a great product is produced. Returns must be approved by sales representative of Heartland Millwork Inc. HMI will sand moulding if needed. This is due to knick in knives that could be seen when finished.
${ }^{* *}$ Note - all mouldings should be lightly finish sanded before finishing to achieve an even stain color.
Ordered Lengths - All prices reflect a specified length charge. We prefer this when orders are sent. This helps us know for sure what lengths to order lumber in per job. Customer will be bill for any overages and will be not more than $10 \%$ of total ordered footage per profile. This varies by species as well.
Pricing Discounts - Price discounts will be given on a per job basis when larger quantities of products will be ordered. Any order under $100^{\prime}$ is subject to a set up charge of $\$ 50.00$ and minimum order of 100'per profile. This covers set-up and delivery surcharge for each small order. This will be factored into each quote request.
Custom Mouldings - Custom made knives will be made when orders are needed to match a specific design. It will be drawn to scale and must be signed off before knives are made. The price will be factored in the price of the trim. Customer has choice of knife steel and if knives can be put into Heartland Millwork Inc. Profile Catalog Book for anyone to order that profile. Lead time can run 10-14 days once order has been signed off by all parties.

## Heartland Millwork Inc.

## HMI KNIFE PRICES

## -PRICES INCLUDE A PAIR OF KNIFES-

$$
\begin{aligned}
& \text { UP TO 2-1/4" KNIFE (1/2" }-1-1 / 2^{\prime \prime} \text { PROFILE SIZE) - \$ } 150.00 \\
& \text { (MIN. SIZE) } \\
& \text { UP TO 3-1/4" KNIFE (2" - 2-1/2" PROFILE SIZE) - \$ } 195.00 \\
& \text { UP TO 4-1/4" KNIFE (3" - 3-1/2" PROFILE SIZE) - } \$ 230.00 \\
& \text { UP TO 5-1/4" KNIFE (4" - 4-1/2" PROFILE SIZE) - } \$ 265.00 \\
& \text { UP TO 6-1/4" KNIFE ( } 5^{\prime \prime} \text { - 5-1/2" PROFILE SIZE) - } \$ 315.00 \\
& \text { UP TO 7-1/4" KNIFE ( } 6^{\prime \prime}-6-1 / 2^{\prime \prime} \text { PROFILE SIZE) - } \$ 360.00 \\
& \text { UP TO 8-1/4" KNIFE (7" - 7-1/2" PROFILE SIZE) - } \$ 410.00 \\
& \text { UP TO 9-1/4" KNIFE ( } 8^{\prime \prime} \text { - 8-1/2" PROFILE SIZE) - } \$ 450.00 \\
& \text { (MAX. SIZE) }
\end{aligned}
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This is a one-time fee per profile. HMI keeps and maintains knife. We are responsible for any damages to the knife.

For profiles not found in the HMI catalog, please visit www.mirror-reflections.com. There you can print off a full scale picture.

Please call if any questions regarding this.
$2^{\prime \prime}-2^{11 / 16^{\prime \prime}}$ Casing


HMI 100A
5/8" X 2 1/4" G3


HMI 124
$1 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$ G1B


HMI 130R
9/16" $\times 21 / 2{ }^{\prime \prime}$ G2

HMI 139R
$1 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$
HMI 139R
$1 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$
G2



HMI 101A
3/4" X 2 1/4"
G3


HMI 125-2.25
$1 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$
G2


HMI 130
$3 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$
G3


HMI 140
9/16" $\times 21 / 4^{\prime \prime}$
G2


HMI 113
11/16" X $21 / 4^{\prime \prime}$
G3


HMI 129
3/4" X 2 1/4" G3

HMI 132
$1 / 2^{\prime \prime} \times 21 / 4$ "
G1B


HMI 145
$3 / 4^{\prime \prime} \times 2$ "
G3
$2^{\prime \prime}-2^{11 / 16 "}$ Casing


HMI 146
$5 / 8^{\prime \prime} \times 21 / 4 "$
G3


HMI 164R
9/16" X $21 / 4 "$
G2


HMI 171
$3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime \prime}$
G3


HMI 184
$5 / 8^{\prime \prime} \times 23 / 4 \prime$
G3


HMI 156
$11 / 16^{\prime \prime} \times 2^{11 / 16 "}$ G3


HMI 164
$3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$
G3


HMI 172
$7 / 16^{\prime \prime} \times 21 /{ }^{\prime \prime}$
G1A


HMI 163-2.375
$11 / 16^{\prime \prime} \times 2^{3 / 8 \prime \prime}$
G4


HMI 169
$3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$
G3


HMI 180
$11 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}$ G3

## Heartland <br> Casing

## 3" Casing



HMI 120
$3 / 4^{\prime \prime} \times 3^{1 / 8 \prime}$ G3

HMI 128
$3 / 4^{\prime \prime} \times 3$ "
HMI 128
$3 / 4^{\prime \prime} \times 3$ "
G3


HMI 157
$3 / 4^{\prime \prime} \times 3$ "
G3



HMI 122-3R
9/16" X 3 "
G2


HMI 152
$3 / 4^{\prime \prime} \times 3$ "
G3


HMI 122-3
$3 / 4^{\prime \prime} \times 3$ " G3


HMI 170
$13 / 16^{\prime \prime} \times 3$ " G3

## $31 / 4$ " Casing



HMI 100BR 9/16" X 3 1/4" G1B


HMI 101B
$3 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$
G3

HMI 112
9/16" $\times 31 / 41$ G2

HMI 122-3.25R 9/16" X $31 / 4{ }^{\prime \prime}$ G2



HMI 100B
3/4" $\times 31 / 4$ "
G3


HMI 102
3/4" X $31 / 4$ "
G3


HMI 115
3/4" X 3 1/4" G3

HMI 122-3.25
3/4" X 3 1/4"
G3



HMI 101BR 9/16" $\times 31 / 4$ " G2

HMI 118
3/4" X 3 1/4"
G3

## $31 / 4$ " Casing



HMI 126
9/16" X 3 14"
G1B


HMI 137R
9/16" X $31 / 4$ "
G2


HMI 142-3.25 3/4" X 3 1/4" G3


HMI 163-3.25
1" X 3 1/4"
G4


HMI 134R
9/16" X $31 / 4$ "
G1B


HMI 137
$3 / 4^{\prime \prime} \times 31 / 4 "$
G3


HMI 150
3/4" X 3 1/4" G3


HMI 166
$5 / 8^{\prime \prime} \times 31 / 4 "$
G3


HMI 135R
9/16" X $31 / 4{ }^{\prime \prime}$ G2


HMI 141
$11 / 16^{\prime \prime} \times 31 / 4$ "
G3


HMI 154
3/4" X 3 1/4"
G3


HMI 173
$3 / 4^{\prime \prime} \times 31 / 4$ "
G3

## 3 1⁄4" Casing



HMI 182
$3 / 4^{\prime \prime} \times 31 / 4$ "
G3

## 3 1⁄2"-3 3/4" Casing



HMI 105
$5 / 8^{\prime \prime} \times 3^{3 / 8 \prime}$
G3


HMI 111
$3 / 4^{\prime \prime} \times 3^{3 / 8 \prime \prime}$
G3


HMI 122-3.5R
9/16" X $31 / 2{ }^{1 / 2}$
G2


HMI 136
$3 / 4^{\prime \prime} \times 3^{7 / 16^{\prime \prime}}$
G3


HMI 165
9/16" $\times 3$ 3/4"
G2


HMI 167
$3 / 4^{\prime \prime} \times 3$ 3/4" G4

## 5 Casing

## 3 ½"-3 3/4" Casing



HMI 174
$9 / 16^{\prime \prime} \times 3^{9 / 16^{\prime \prime}}$
G2


HMI 177
3/4" X 3 1/2" G3


HMI 185
$3 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$
G3

## F <br> Casing

## 4" Casing



HMI 106
1" X 4" G4


HMI 116
$1^{\prime \prime} \times 4$ "
G4


HMI 122-4
9/16" X 4 " G2


HMI 131
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 109
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 117-4
1" X 4 "
G4


HMI 122-4
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 142-4
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 110
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 119
3/4" X 4 "
G3

HMI 127
$3 / 4^{\prime \prime} \times 4$ "
G3

## 5 <br> Casing

## 4" Casing



HMI 149
3/4" X 4 "
G3


HMI 151.75
$3 / 4^{\prime \prime} \times 4$ "
G3


HMI 159.75
3/4" X 4 "
G3


HMI 183
$3 / 4^{\prime \prime} \times 4^{1 / 8 \prime \prime}$
G3

## 5 <br> Casing

## $41 / 4^{\prime \prime}-43 / 4$ " Casing



HMI 108
3/4" X $41 / 4^{\prime \prime}$
G3


HMI 144
$1^{\prime \prime} \times 4^{3 / 16 "}$
G4


HMI 161
$3 / 4^{\prime \prime} \times 4^{5 / 8^{\prime \prime}}$ G3


HMI 143.75
$3 / 4^{\prime \prime} \times 41 / 4$ "
G3


HMI 148
$3 / 4^{\prime \prime} \times 4^{5 / 8^{\prime \prime}}$
G3


HMI 168
$3 / 4^{\prime \prime} \times 4^{5 / 8 \prime}$
G3

5" - 5 ½" Casing


HMI 104
3/4" X 5 1/4"
G3


HMI 117-5
1" X $5^{\prime \prime}$
G4


HMI 162.75
$3 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$
G3

HMI 162.1 1" X 5 1/4"

G4

HMI 179
$3 / 4^{\prime \prime} \times 51 / 2^{\prime \prime}$
G3

## $31 / 4 "$ Base



HMI 212-3.25R
$7 / 16^{\prime \prime}$ X $31 / 4 "$ G1A


HMI 222-3.25R $1 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$ G2

HMI 233R $7 / 16^{\prime \prime}$ X $31 / 4{ }^{\prime \prime}$ G1A



HMI 213R
7/16" X 3 1/4"
G1A


HMI 222-3.25
5/8" X 3 1/4"
G3


HMI 233
$1 / 2^{\prime \prime} \times 31 / 4 "$ G2


HMI 214-3.25R
$1 / 2^{\prime \prime} \times 31 / 4^{\prime \prime}$
G2


HMI 225-3.25R $3 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$ G1A

HMI 234-3.25 3/4" OR 5/8" X $31 / 4^{\prime \prime}$ G3

HMI 238R
7/16" X 3 1/4"
G1A

## 4" Base



HMI 201R
1/2" X 4 "
G2

HMI 204-4
$11 / 16^{\prime \prime} \times 4$ "
G3

HMI 209-4
5/8" X 4 " G3

HMI 212-4R
$1 / 2^{\prime \prime} \times 4$ "
G2


HMI 202
$11 / 16^{\prime \prime} \times 4$ "
G3


HMI 206-4
$11 / 16^{\prime \prime} \times 4$ " G3


HMI 210
$1 / 2^{\prime \prime} \times 4$ "
G2

HMI 212-4
5/8" X 4 "
G3

HMI 208-4
$11 / 16^{\prime \prime} \times 4$ " G3


HMI 211-4
11/16" X 4"
G3

## 4" Base



HMI 218-4R
$1 / 2^{\prime \prime}$ X 4 "
G2

HMI 220
5/8" X 4" G3

HMI 218-4
$5 / 8^{\prime \prime} \times 4$ 4"
G3


HMI 222-4R
$1 / 2^{\prime \prime} \times 4$ "
G2


HMI 219
11/16" X 4" G3

HMI 222-4 $5 / 8^{\prime \prime} \times 4$ " G3

HMI 223-4R
$1 / 2^{\prime \prime} \times 4$ "
G2

HMI 225-4R
7/16" X 4" G1A

HMI 227-4R
$7 / 16^{\prime \prime} \times 4$ "
G1A

HMI 228-4R
$7 / 16^{\prime \prime} \times 4$ "
G1A

HMI 229-4R 7/16" X 4" G1A

HMI 230-4
$5 / 8^{\prime \prime} \times 4$ "
G3

## 4" Base



HMI 231
11/16" X 4 " G3

HMI 234-4
$3 / 4^{\prime \prime}$ or $5 / 8^{\prime \prime} \times 4$ " G3

HMI 249
5/8" X 4 "
G3


HMI 270-4
$5 / 8^{\prime \prime} \times 4$ "
G3


HMI 254-4
5/8" X 4 " G3

HMI 256
$1 / 2^{\prime \prime} \times 4$ "
G2


HMI 235-4
$5 / 8^{\prime \prime} \times 4$ " G3


## HMI 246-4 <br> $11 / 16^{\prime \prime} \times 4$ " G3

## $41 / 4 "-41 / 2 "$ " Base



HMI 236-4.25
7/16" X $4114{ }^{\prime \prime}$
G1A


HMI 255
11/16" X $41 / 2$ "
G3


HMI 262
5/8" $\times 41 / 4^{\prime \prime}$
G3

HMI 265-4.25
$9 / 16^{\prime \prime} \times 41 / 4 "$
G2

## 5" Base



HMI 204-5
11/16" X $5^{\prime \prime}$
G3

HMI 208-5
$11 / 16^{\prime \prime} \times 5^{\prime \prime}$
G3

HMI 209-5
5/8" X 5 "
G3

Available in Square Edge, 1/8" Radius Edge or 1/4" Bevel Edge

HMI 212-5
5/8" X 5 "
G3


HMI 218-5R
$1 / 2^{\prime \prime} \times 5{ }^{\prime \prime}$
G2

Available in Square Edge, 1/8" Radius Edge or 1/4" Bevel Edge

HMI 212-5R
$1 / 2^{\prime \prime} \times 5$ "
G2


HMI 217
$11 / 16^{\prime \prime} \times 5$ "
G3

HMI 205
$5 / 8^{\prime \prime} \times 5{ }^{\prime \prime}$
G3

HMI 206-5
$11 / 16^{\prime \prime} \times 5^{\prime \prime}$
G3


HMI 211-5
11/16" X 5" G3


## 5" Base



HMI 221
$11 / 16^{\prime \prime} \times 5^{\prime \prime}$ G3

HMI 223-5R

G2

HMI 227-5R $7 / 16^{\prime \prime} \times 5^{\prime \prime}$ G1A


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1 / 2^{\prime \prime} \times 5^{\prime \prime}
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HMI 222-5R
1/2" X 5 "
G2


HMI 225-5R
$7 / 16^{\prime \prime} \times 5^{\prime \prime}$
G1A

HMI 228-5R
$7 / 16^{\prime \prime} \times{ }^{\prime \prime}$
G1A

HMI 222-5
5/8" X 5 " G3

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## 5" Base



HMI 239-5
5/8" X 5"
G3


HMI 235-5
5/8" X 5 "
G3


HMI 240
9/16" X $5^{\prime \prime}$
G2
HMI 243
$3 / 4^{\prime \prime} \times 5$ "
G3

HMI 237-5
$11 / 16^{\prime \prime} \times 5^{\prime \prime}$ G3

HMI 246-5
$11 / 16^{\prime \prime} \times 5$ "
G3

HMI 247-5
$11 / 16^{\prime \prime} \times 5{ }^{\prime \prime}$
G3


HMI 269
$3 / 4^{\prime \prime} \times 5$ " G3


HMI 254-5
$5 / 8^{\prime \prime} \times 5{ }^{\prime \prime}$
G3


HMI 270-5
$5 / 8^{\prime \prime} \times 5^{\prime \prime}$
G3

## 5" Base



HMI 271-5
11/16" X 5 "
G3


HMI 272
11/16" X $5^{\prime \prime}$
G3


HMI 273
$7 / 16^{\prime \prime} \times 5^{\prime \prime}$
G1A

HMI 281-5
$11 / 16^{\prime \prime} \times 5$ "
G3

## $51 / 4 "-51 / 2 \prime$ Base



Available in Square Edge, 1/8" Radius Edge or 1/4" Bevel Edge

HMI 212-5.5
5/8" X 5 ½" G3

HMI 229-5.5R $7 / 16^{\prime \prime} \times 51 / 2 "$ G1A

HMI 235-5.5
5/8" X 5 ½"
G3

HMI 246-5.5
$11 / 16^{\prime \prime} \times 51 / 2^{\prime \prime}$
G3


HMI 265
$9 / 16^{\prime \prime} \times 51 / 4^{\prime \prime}$
HMI 265
$9 / 16^{\prime \prime} \times 51 / 4^{\prime \prime}$
G2

HMI 236-5.25
$7 / 16^{\prime \prime} \times 51 / 4 "$ G1A


HMI 259
11/16" X 5 1/2"
G3

HMI 271-5.5
11/16" X 5 1/2"
G3

# 5 1/4 - 5 ½" Base 



HMI 276-5.25
3/4" X 5 1/4"
G3


HMI 278
$5 / 8^{\prime \prime} \times 5^{3 / 8 \prime \prime}$
G3

## 6" Base

Available in Square Edge, 1/8" Radius Edge or 1/4"


HMI 218-6
$5 / 8^{\prime \prime} \times 6$ "
G3


HMI 231-6
$11 / 16^{\prime \prime} \times 6^{\prime \prime}$ G3


HMI 239-6
$5 / 8^{\prime \prime} \times 6$ " G3

HMI 212-6R
$1 / 2^{\prime \prime} \times 6$ "
G2

Bevel Edge<br>An


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HMI 222-6R
$1 / 2^{\prime \prime} \times 6$ "

G2

## HMI 234-6 $3 / 4^{\prime \prime}$ or $5 / 8^{\prime \prime} \times 6$ " G3 <br> CRCNANAK

HMI 237-6
$11 / 16^{\prime \prime} \times 6^{\prime \prime}$
G3

HMI 222-6
$5 / 8^{\prime \prime} \times 6$ " G3

$11 / 16^{\prime \prime} \times 6^{\prime \prime}$
G3

Base

## $6^{\prime \prime}-6^{1 / 4 \prime \prime}$ Base

52

HMI 245
5/8" X 6 "
G3

HMI 261-6
$5 / 8^{\prime \prime} \times 6$ "
G3

HMI 247-6
$11 / 16^{\prime \prime} \times 6^{\prime \prime}$ G3

HMI 263
$1 / 2^{\prime \prime} \times 6{ }^{\prime \prime}$
HMI 263
$1 / 2^{\prime \prime} \times 6{ }^{\prime \prime}$
G2

HMI 246-6
$11 / 16^{\prime \prime} \times 6^{\prime \prime}$
G3



## HMI 260-6 $5 / 8^{\prime \prime} \times 6$ " G3

HMI 266-6.25
3/4" X $61 / 4^{\prime \prime}$ G3


HMI 267-6 $3 / 4^{\prime \prime} \times 6$ " G3


HMI 279-6
5/8" X $6^{\prime \prime}$
G3

HMI 280-6.25
$5 / 8^{\prime \prime} \times 61 / 4 "$
G3

HMI 281-6
$11 / 16^{\prime \prime} \times 6^{\prime \prime}$ G3

Base

## RESERVED FOR NEW PRODUCT

## 7" - $7^{1 ⁄ 2 \prime \prime}$ Base

Available in Square Edge, 1/8" Radius Edge or 1/4" Bevel Edge<br>HMI 212-7.25<br>$5 / 8^{\prime \prime} \times 71 / 4^{\prime \prime}$ G3

HMI 215
$3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$
G3

HMI 234-7
$3 / 4^{\prime \prime}$ or $5 / 8^{\prime \prime} \times 7$ " G3

HMI 242-7.25
11/16" X 7 1/4"
G3

HMI 239-7
5/8" $\times 7$ "
G3


HMI 241-7R 9/16" X 7" G2

HMI 241-7
$5 / 8^{\prime \prime}$ or $11 / 16^{\prime \prime} \times 7$ " G3

HMI 241-7
$5 / 8^{\prime \prime}$ or $11 / 16^{\prime \prime} \times 7$ "
G3

HMI 248-7
$5 / 8^{\prime \prime} \times 7$ "
G3

HMI 251
3/4" $\times 71 / 4^{\prime \prime}$
G3

HMI 247-7
11/16" X 7"
G3

## 7" - 7 ½" Base

HMI 260-7.25
5/8" X 7 1/4"
G3

HMI 261-7.25
5/8" $\times 7$ 1/4"
G3


G


HMI 267-7.25
$3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$
HMI 267-7.25
$3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$
G3

HMI 264-7
5/8" X 7" G3


HMI 266-7.25
$3 / 4^{\prime \prime} \times 7{ }^{1 / \prime \prime \prime \prime}$
$\mathrm{HMI} 266-7.25$
$3 / 4^{\prime \prime} \times 7$ 1/4""
G3


HMI 275
3/4" $\times 7$ 1/4"
G3

HMI 279-7
5/8" X 7" G3

HMI 280-7.25
5/8" X 7 1/4"
G3

HMI 281-7.25
11/16" X 7 1/4"
G3

## $8^{\prime \prime}-8^{1 / 2 "}$ Base



HMI 241-8
$5 / 8^{\prime \prime}$ or $11 / 16^{\prime \prime}$ X $8^{\prime \prime}$ G3

HMI 244
$11 / 16^{\prime \prime} \times 8{ }^{\prime \prime}$ G3

HMI 253
$5 / 8^{\prime \prime} \times 8{ }^{\prime \prime}$
G3
HMI 257
$3 / 4^{\prime \prime} \times 8$ " G3

HMI 248-8
$5 / 8^{\prime \prime} \times 8$ " G3

## HMI 258 <br> 9/16" X 8" G2

HMI 252-8
$5 / 8^{\prime \prime} \times 8$ "
G3


HMI 261.8.25
$5 / 8^{\prime \prime} \times 81 / 4^{\prime \prime}$
G3

HMI 264-8
$5 / 8^{\prime \prime} \times 8^{\prime \prime}$
HMI 264-8
$5 / 8^{\prime \prime} \times 8^{\prime \prime}$
G3


HMI 260-8.25
$5 / 8^{\prime \prime} \times 81 / 4 "$
G3

HMI 266-8
$3 / 4^{\prime \prime} \times 88^{\prime \prime}$
$\mathrm{HMI} 266-8$
$3 / 4^{\prime \prime} \times 8^{\prime \prime}$
G3




HMI 267-8 $3 / 4^{\prime \prime} \times 8$ " G3

## $8^{\prime \prime}-8^{1 / 2 "}$ Base

HMI 279-8
$5 / 8^{\prime \prime} \times 8$ "
G3

HMI 281-8
$11 / 16^{\prime \prime} \times 8$ "
G3

## 9" \& Larger Base

HMI 268B \& 268C
3/4" X 9"
G3 (2 piece)

Base

## RESERVED FOR NEW PRODUCT

## $2^{\prime \prime}-2^{7 / 8^{\prime \prime}}$ Crown



HMI 300
$5 / 8^{\prime \prime} \times 21 / 4 "$ $45^{\circ}$


HMI 321 $3 / 4^{\prime \prime} \times 2^{7 / 8^{\prime \prime}}$ $45^{\circ}$


HMI 332
$3 / 4^{\prime \prime} \times 2^{3 / 16 "}$
$38 / 52^{\circ}$


HMI 302
$3 / 4^{\prime \prime} \times 2^{7 / 8^{\prime \prime}}$ $45^{\circ}$


HMI 324
$3 / 4^{\prime \prime} \times 2^{5 / 16 "}$ $45^{\circ}$


HMI 318
$3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ $38 / 52^{\circ}$


HMI 328-2.25
$3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$
$45^{\circ}$


HMI 337
$11 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}$ $45^{\circ}$

RESERVED FOR NEW PRODUCT

3" -3 3/4" Crown


HMI 306
$3 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$ $45^{\circ}$


HMI 304
$5 / 8^{\prime \prime} \times 31 / 4 \prime$
$45^{\circ}$


HMI 314
$13 / 16^{\prime \prime} \times 3^{\prime \prime}$ $45^{\circ}$


HMI 328-3.25
$3 / 4^{\prime \prime} \times 31 / 4 \prime$
$45^{\circ}$


HMI 305
$5 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$ $45^{\circ}$


HMI 319
$11 / 16^{\prime \prime} \times 31 / 4^{\prime \prime}$
$38 / 52^{\circ}$


HMI 333
$3 / 4^{\prime \prime} \times 31 / 2^{\prime \prime}$
$38 / 52^{\circ}$

## 3" -3 3/4" Crown



HMI 349

$$
\begin{gathered}
5 / 8^{\prime \prime} \times 3^{1 / 16 " \prime} \\
38 / 52^{\circ}
\end{gathered}
$$

4" $-43 / 4$ " Crown


HMI 307
$3 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$
$45^{\circ}$


HMI 308
$3 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$
$45^{\circ}$


HMI 320
$11 / 16^{\prime \prime} \times 4^{1 / 8^{\prime \prime}}$
$38 / 52^{\circ}$


HMI 330
$3 / 4^{\prime \prime} \times 4^{5 / 8^{\prime \prime}}$ $45^{\circ}$


HMI 309
$3 / 4^{\prime \prime} \times 4^{9 / 16 "}$
$45^{\circ}$


HMI 328-4.25

$$
\begin{gathered}
3 / 4^{\prime \prime} \times 41 / 4 \prime \prime \\
45^{\circ}
\end{gathered}
$$



HMI 329
$3 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$ $45^{\circ}$


HMI 335
$3 / 4^{\prime \prime} \times 4^{7 / 16 "}$ $45^{\circ}$

## 4" - $43 / 4$ " Crown



HMI 346
$13 / 16^{\prime \prime} \times 41 / 4^{\prime \prime}$
$45^{\circ}$

HMI 354
$3 / 4^{\prime \prime} \times 415^{\prime 16 \prime}$
$30 / 60^{\circ}$


HMI 357
$3 / 4^{\prime \prime} \times 4{ }^{3 / 16 "}$
$38 / 52^{\circ}$

5" -5 3/4" Crown


HMI 310
$13 / 16^{\prime \prime} \times 51 / 4^{\prime \prime}$
$45^{\circ}$

HMI 311
$3 / 4^{\prime \prime} \times 5^{1 / 8^{\prime \prime}}$
$45^{\circ}$


HMI 328-5.25
$3 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$
$45^{\circ}$


HMI 336
$3 / 4^{\prime \prime} \times 51 / 4^{\prime \prime}$ $45^{\circ}$

HMI 338
$13 / 16^{\prime \prime} \times 5^{3 / 16 "}$
$45^{\circ}$

## 5" -5 3/4" Crown



HMI 340
$3 / 4^{\prime \prime} \times 5^{3 / 16 "}$
$45^{\circ}$

HMI 341
$13 / 16^{\prime \prime} \times 5^{\prime \prime}$
$38 / 52^{\circ}$


HMI 350
$13 / 16^{\prime \prime} \times 51 / 4{ }^{\prime \prime}$
$45^{\circ}$

HMI 352
$13 / 16^{\prime \prime} \times 53 / 4^{\prime \prime}$
$38 / 52^{\circ}$

## 6" $-63 / 4$ " Crown



HMI 353
$3 / 4^{\prime \prime} \times 61 / 4^{\prime \prime}$
$45^{\circ}$

## 7" -7 3/4" Crown



HMI 312
$3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$
$45^{\circ}$


HMI 313
$7 / 8^{\prime \prime} \times 71 / 4^{\prime \prime}$
$45^{\circ}$

HMI 327
$3 / 4^{\prime \prime} \times 7^{1 / 8^{\prime \prime}}$ $45^{\circ}$


HMI 401<br>$3 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$



HMI 402
$3 / 4^{\prime \prime} \times 3$ 3/4"


HMI 403
$13 / 16^{\prime \prime} \times 21 / 2^{\prime \prime}$


HMI 404
$3 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$


HMI 405
$3 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$


HMI 406
$11 / 16^{\prime \prime} \times 5^{\prime \prime}$


HMI 407
$9 / 16^{\prime \prime} \times 33 / 4^{\prime \prime}$


HMI 408
$1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$


HMI 409
3/4" X $41 / 4$ "


HMI 410
$5 / 8^{\prime \prime} \times 2^{5 / 8}$


HMI 413
$13 / 16^{\prime \prime} \times 43 / 4$ "

## F2 <br> Stair Parts

## Handrail



HMI 604
$23 / 4^{\prime \prime} \times 23 / 4 "$


HMI 605
$21 / 4 \prime$ X $21 / 2 "$


HMI 603
$23 / 4^{\prime \prime} \times 2^{3 / 8 \prime \prime}$


HMI 617
$1^{5 / 8^{\prime \prime}} \times 2^{5 / 8 \prime}$


HMI 612
$21 / 4{ }^{\prime \prime}$ X $21 / 2^{\prime \prime}$


HMI 613
$1^{5 / 8^{\prime \prime}} \times 2^{5 / 8^{\prime \prime}}$

HMI 609
$21 / 4^{\prime \prime} \times 2^{3 / 8 \prime}$


HMI 602
$21 / 4^{\prime \prime} \times 2^{3 / 8 \prime \prime}$
$1^{5 / 8 \prime \prime} \times 21 / 4^{\prime \prime}$

## Ftair Parts

# Handrail 



HMI 606-4
$11 / 2^{\prime \prime} \times 4 "$


HMI 606-5
1 1/2" X 5" Stair Nose


HMI 608
Balusters
$13 / 4$ " X 1 3/4""

# Shoe Rail \& Fillet 



HMI 615
$384^{\prime \prime} \times 21 / 4^{\prime \prime}$

## Stair Parts

## Newel Posts



HMI 630

NEWEL POST
**INSIDE MEASUREMENT $1{ }^{15 / 16 " ~ X ~} 1^{15 / 16 "}$
HMI 650
$5^{1 / 8 \prime \prime} \times 5^{1 / 8^{\prime \prime}} \times 48^{\prime \prime}-56^{\prime \prime}$
NEWEL POST
**INSIDE MEASUREMENT $3^{9 / 16 " ~} \times 3$ 9/16"

HMI 651
$71 / 4 "$ X $71 / 4 " \times 48^{\prime \prime}-56^{\prime \prime}$
NEWEL POST
**INSIDE MEASUREMENT $6{ }^{11 / 16 " ~ X ~} 6{ }^{11 / 16 "}$

SOLID WOOD BOX NEWEL POST WITH SOLID CAP

Post Construction Lock Miter Joints

** $5^{1 / 8 \prime \prime}$ Size - Solid 1 Piece
** $71 / 4$ " Size -1 or 2
Joints for Width
**NEWEL MOUNT DONE BY CUSTOMER

## $\sqrt{2}$ <br> illwork Inc.

## RESERVED FOR NEW PRODUCT

## Fap Moulding



HMI 513
$1^{1 / 16^{\prime \prime}} \times 2^{\prime \prime}$


HMI 518
$1^{5 / 16 " \times 21 / 2 "}$


HMI 514
$1^{1 / 16^{\prime \prime}} \times 2^{\prime \prime}$


HMI 521
1" X 2"

## "entar Wap Moulding



HMI 502
$5 / 8^{\prime \prime} \times 2^{1 / 16^{\prime \prime}}$

HMI 508
$5 / 8^{\prime \prime} \times 1^{1 / 8 \prime}$



HMI 505
$5 / 8^{\prime \prime} \times 1^{3 / 8 \prime}$


HMI 506
$13 / 16^{\prime \prime} \times 1^{5 / 16 "}$


HMI 509
1/2" X 1 1/4"


HMI 511
$11 / 16^{\prime \prime} \times 1^{1 / 8 \prime}$


HMI 520
$1^{1 / 16 " \times} \times 1^{5 / 8 \prime}$


HMI 528
$3 / 4^{\prime \prime} \times 1^{3 / 8 \prime}$


HMI 503
$11 / 16^{\prime \prime} \times 1 \frac{1}{4 \prime}$


HMI 519
$13 / 16$ " $\times 1$ 1 $2^{\prime \prime}$


HMI 510
$3 / 4$ " $\times 1$ 1⁄2"


HMI 526
$13 / 16^{\prime \prime} \times 1$ 1/2"

## Heartland



HMI 512
11/16" X 1 3/4"


HMI 517
$5 / 8^{\prime \prime} \times 2^{5 / 16^{\prime \prime}}$


HMI 524
1" X 1 1/4"

HMI 515
$13 / 16^{\prime \prime} \times 2^{3 / 8 \prime \prime}$


HMI 522
11/16" X $2^{\prime \prime}$


HMI 525
$15 / 16^{\prime \prime} \times 1^{3 / 8 \prime}$


HMI 516
$13 / 16^{\prime \prime} \times 2^{5 / 8 \prime}$


HMI 523
3/4" X 2 1/4"


HMI 527
$23 / 32^{\prime \prime} \times 2^{15 / 16^{\prime \prime}}$

## WMisc. Moulding



HMI 702
$3 / 8^{\prime \prime} \times 1^{3 / 8}$ "


HMI 707
$3 / 8^{\prime \prime} \times 1^{3 / 8}$


HMI 711
$1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$


HMI 714
$5 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$


HMI 705
$1 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$


HMI 709
5/8" X 1 1 $4^{\prime \prime}$ OR
$3 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$

$3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$


HMI 715
$7 / 16^{\prime \prime} \times 3 / 4^{\prime \prime}$


HMI 706
$1 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$

HMI 710
5/8" X 1 1/4"

$3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$


HMI 719
$1^{1 / 16^{\prime \prime}} \times 1^{1 / 16 \prime \prime}$

## WMisc. Moulding



HMI 717 $11 / 16^{\prime \prime} \times 1^{1 / 16 "}$


HMI 724
$11 / 16^{\prime \prime} \times 13 / 4$ "


HMI 732
$13 / 16^{\prime \prime} \times 2$ "


HMI 735
7/16" X RL


HMI 730
$3 / 8^{\prime \prime} \times 2$ "


HMI 733
$11 / 16^{\prime \prime} \times 1^{5 / 8 \prime \prime}$


HMI 736
$15 / 16^{\prime \prime} \times 1^{3 / 8}$


HMI 723
$13 / 16^{\prime \prime} \times 2$ "


HMI 731
3/4" X RL

HMI 734
3/4" X RL


HMI 740
5/8" X 5/8"

HMI 753
3/8" X 7/16"



HMI 750
$3 / 4^{\prime \prime} \times 1^{1 / 8^{\prime \prime}}$


HMI 752
13/16" X RL

## Misc. Moulding



HMI 716.25
1/4" WIDE V-GROOVE 3/4" X R.W. X R.L

HMI 725
$3 / 8^{\prime \prime} \times 3^{3 / 8^{\prime \prime}}$ (G2) BEADED PANELING T\&G


HMI 727
STRAIGHT T-GROOVE 3/4" X R.W. X R.L.


HMI 737
3/16" WIDE GAP
3/4" X R.W. X R.L


HMI 716.50
$1 / 2$ " WIDE V-GROOVE 3/4" X R.W. X R.L.

HMI 726
½" WIDE V-GROOVE 3/4" X R.W. X R.L.

HMI 728
3/4" X 5" (G3)
BEADED PANELING T\&G


HMI 743
5/8" X $3^{3 / 8 \prime \prime}$ (G3)
BEADED PANELING T\&G
*End matching is NOT currently available for any products on this page.

## Misc. Moulding



HMI 744
$3 / 4^{\prime \prime} \times 5^{3 / 8 \prime \prime}$ (G3)
BEADED PANELING T\&G


HMI 748
½" WIDE V-GROOVE
1/2" X R.W. X R.L.


HMI 756
1/8" WIDE GAP
1/2" X R.W. X R.L.
*End matching is NOT currently available for any products on this page.

## WMisc. Moulding



HMI 721
$11 / 4$ " X $41 / 4 "$ TOPPER

HMI 722-4

$$
\begin{aligned}
& 1^{\prime \prime} \times 4 " \\
& \text { TOPPER }
\end{aligned}
$$


*Back out relief cuts are optional.


HMI 801


- $1 / 2^{\prime \prime}$


HMI 802 $51 / 2^{\prime \prime}$ X $71 / 4 "$ Beam


HMI 803


