

Hill
Dedicated to making your renovation and new home dreams a reality.
Canada Trim
R.R. \#6 5669 Power RoadOttawa ON K1G 3N4


## 

## Mouldings

Architectural window and door trim Crown Baseboards
Panel Ceilings and Columns Casings

## Doors

Anniversary Collection doors Palazzo Doors
Molded Panel Door
Flush Doors
Wood Panel Doors
Wood French Doors

## Accessories

Architectural window and door trim
rown
Baseboards
Panel Ceilings and Columns Casings


## Mouldings

## Architectual Window and Door Trims



A

| Architrave - MDF Primed |  |  |
| :---: | :--- | :---: |
| A | MFPU5000-12 | $1-1 / 8^{\prime \prime} \times 2-3 / 4$ " $\times 12^{\prime}$ |
| B | MFPU5020 | $1-3 / 16^{\prime \prime} \times 5-1 / 4$ |



A

| Corner Blocks - MDF Primed |  |  |
| :--- | :--- | :---: |
| A | FFP238 | $5 / 8 \times 23 / 8 \times 23 / 8$ |
| A | FFP300 | $3 / 4 \times 3 \times 3$ |
| A | FFP334 | $7 / 8 \times 33 / 4 \times 33 / 4$ |
| A | FFP425M | $7 / 8 \times 41 / 4 \times 41 / 4$ |
| B | FFP300V | $7 / 8 \times 3 \times 3$ |
| B | FFP334V | $7 / 8 \times 33 / 4 \times 33 / 4$ |
| B | FFP418VM | $1 \times 41 / 8 \times 41 / 8$ |

## 1 <br> A <br> B

| Plinth Blocks - MDF Primed |  |
| :---: | :---: |
| FFPPLIN334 | $1 \times 33 / 4 \times 8$ |
| FFPPLIN334M | $7 / 8 \times 33 / 4 \times 8$ |
| FFPPLN425M | $7 / 8 \times 41 / 4 \times 83 / 4$ |
| FFPVPL300 | $1 \times 3 \times 6$ |
| FFP335VM | $1 \times 33 / 4 \times 9$ |


| Inside corner baseboards - MDF Primed |  |  |
| :--- | :---: | :---: |
| FFPBIC |  |  |
| FFPBICM |  |  |
| FFPBICM8 |  |  |
| Crowns - FJ Raw |  |  |
| MFJ454-08 |  | $7 / 8 \times 7 / 8 \times 9 \times 11 / 16 \times 55 / 8$ |

Crowns


Crowns - MDF Primed

| A | MFP605-08 | $1 \times 63 / 8 \times 8^{\prime}$ |
| :--- | :--- | :---: |
| B | MFP610-16 | $9 / 16 \times 47 / 16 \times 16^{\prime}$ |
| C | MFP715-14 | $9 / 16 \times 43 / 8 \times 14^{\prime}$ |
| D | MFP740-16 | $9 / 16 \times 51 / 8 \times 16^{\prime}$ |
| E | MFP8048B-14 | $9 / 16 \times 41 / 8 \times 14^{\prime}$ |
| F | MFP8058-08 | $1 / 2 \times 35 / 16 \times 8^{\prime}$ |
| G | MFP8882-12 | $5 / 8 \times 41 / 2 \times 12^{\prime}$ |
| H | MFPU47 | $5 / 8 \times 41 / 4 \times 16^{\prime}$ |



Baseboards
MFPU712 $11 / 16 \times 41 / 2$


## Mouldings

## Panel Ceilings and Columns



| Chair Rails - MDF Primed |  |  |
| :---: | :--- | :---: |
| A | MFP720-08 | $1 \times 31 / 8 \times 8^{\prime}$ |
| B | MFP722-08 | $5 / 8 \times 15 / 8 \times 8^{\prime}$ |
| C | MFP737-08 | $1 / 2 \times 25 / 8 \times 8^{\prime}$ |
| D | MFP80332 | $1 / 2 \times 11 / 2 \times 8^{\prime}$ |
| E | MFP81601 | $11 / 8 \times 33 / 16$ |
| F | MFP83002 | $9 / 16 \times 13 / 4 \times 8^{\prime}$ |
| G | MFP8390-12 | $5 / 8 \times 21 / 2 \times 12^{\prime}$ |

## 

| Chair Rails - FJ Raw |  |  |
| :---: | :--- | :---: |
| A | MFJ435D-08 | $11 / 16 \times 27 / 16 \times 8^{\prime}$ |
| B | MFJ534-08 | $3 / 4 \times 15 / 8 \times 8^{\prime}$ |
| C | MFJ578-08 | $5 / 8 \times 15 / 8 \times 8^{\prime}$ |
| Cornerguards - FJ Raw |  |  |
| D | MFJ21702 | $11 / 16 \times 11 / 16 \times 8^{\prime}$ |
| D | MFJ555-08 | $11 / 16 \times 11 / 16 \times 8^{\prime}$ |




## Baseboards

| MDF Primed |  |  |
| :---: | :--- | :---: |
| A | MFP4429-16 | $5 / 8 \times 51 / 2 \times 16^{\prime}$ |
| B | MFP606-14 | $1 / 2 \times 51 / 8$ |
| C | MFP80951 | $1 / 2 \times 51 / 8$ |
| D | MFP82341 | $9 / 16 \times 51 / 2$ |
| E | MFP82351 | $5 / 8 \times 71 / 4 \times 12^{\prime}$ |
| F | MFP8264-08 | $1 / 2 \times 73 / 8 \times 8^{\prime}$ |
| G | MFP8622B-12 | $3 / 8 \times 31 / 8 \times 12^{\prime}$ |
| H | MFP87061 | $3 / 8 \times 37 / 8$ |
| I | MFP8873-08 | $7 / 16 \times 315 / 16 \times 8^{\prime}$ |
| J | MFP8873-08 | $3 / 8 \times 37 / 8 \times 12^{\prime}$ |
| K | MFP89101 | $3 / 8 \times 37 / 8 \times 12^{\prime}$ |
| L | MFP89101 | $9 / 16 \times 59 / 16 \times 14^{\prime}$ |
| M | MFPU206-16 | $9 / 16 \times 51 / 4 \times 16^{\prime}$ |
| N | MFPU4122 | $9 / 16 \times 41 / 4 \times 8^{\prime}$ |
| D | MFPU8263 | $9 / 16 \times 61 / 2 \times 12^{\prime}$ |

## Casings

| MDF Primed |  |  |
| :--- | :--- | :---: |
| A | MFP4494-16 | $3 / 4 \times 31 / 2 \times 16^{\prime}$ |
| B | MFP4494-16 | $3 / 4 \times 31 / 2 \times 16^{\prime}$ |
| C | MFP80302 | $11 / 16 \times 21 / 2 \times 7^{\prime}$ |
| D | MFP80302 | $11 / 16 \times 31 / 2 \times 14.3^{\prime}$ |
| E | MFP8062B82 | $3 / 4 \times 37 / 8 \times 8^{\prime}$ |
| F | MFP806582 | $3 / 4 \times 31 / 2 \times 8^{\prime}$ |
| G | MFP8800-14 | $9 / 16 \times 211 / 16 \times 14^{\prime}$ |
| H | MFP8900B1 | $9 / 16 \times 23 / 4$ |
| I | MFP89541 | $11 / 16 \times 31 / 2$ |
| J | MFP89772 | $3 / 4 \times 31 / 16 \times 8^{\prime}$ |
| K | MFPU411-16 | $11 / 16 \times 3 \times 16^{\prime}$ |
| L | MFPU5352 | $11 / 16 \times 31 / 2 \times 8^{\prime}$ |
| M | MFPU80632 | $11 / 16 \times 31 / 4 \times 8^{\prime}$ |



## Mouldings

## Casings

| Casings - MDF Primed |  |  |
| :---: | :--- | :---: |
| A | MFP4494-16 | $3 / 4 \times 31 / 2 \times 16^{\prime}$ |
| B | MFP702-07 | $5 / 16 \times 21 / 8 \times 7^{\prime}$ |
| C | MFP80302 | $11 / 16 \times 21 / 2 \times 7^{\prime}$ |
| D | MFP80311 | $11 / 16 \times 31 / 2 \times 14.3^{\prime}$ |
| E | MFP8062B82 | $3 / 4 \times 37 / 8 \times 8^{\prime}$ |
| F | MFP8065882 | $3 / 4 \times 31 / 2 \times 8^{\prime}$ |
| G | MFP8800-14 | $9 / 16 \times 211 / 16 \times 14^{\prime}$ |
| H | MFP8900B1 | $9 / 16 \times 23 / 4$ |
| I | MFP89541 | $11 / 16 \times 31 / 2$ |
| J | MFP89772 | $3 / 4 \times 31 / 16 \times 8^{\prime}$ |
| K | MFPU411-16 | $11 / 16 \times 3 \times 16^{\prime}$ |
| L | MFPU5352 | $11 / 16 \times 31 / 2 \times 8^{\prime}$ |
| M | MFPU80632 | $11 / 16 \times 31 / 4 \times 8^{\prime}$ |


| Casings - FJ Raw |  |  |
| :---: | :--- | :---: |
| A | MFJ211082 | $3 / 8 \times 21 / 8 \times 8^{\prime}$ |
| B | MFJ27152 | $11 / 16 \times 31 / 8 \times 7^{\prime}$ |
| C | MFJ29002 | $9 / 16 \times 23 / 4 \times 85^{\prime \prime}$ |
| D | MFJ427D-08 | $7 / 16 \times 21 / 2 \times 8^{\prime}$ |
| E | MFJ473-07 | $9 / 16 \times 21 / 2 \times 7^{\prime}$ |
| F | MFJ474-07 | $5 / 8 \times 31 / 8 \times 7^{\prime}$ |
| G | MFJ539-07 | $9 / 16 \times 21 / 2 \times 7$ ' |
| H | MFJ541-07 | $3 / 8 \times 21 / 2 \times 7^{\prime}$ |
| I | MFJ569-07 | $9 / 16 \times 23 / 4 \times 7$ ' |

### 1.111 11111





Masonite combines a long standing spirit of innovation with customer focused product development making Masonite Interior Doors the \#1 choice among builders.

## Molded Panel Doors



## Palazzo Doors



The Palazzo Series is the ultimate in composite wood door design. These doors embody the true definition of elegance and the meaning of fine architecture. Patented raised-molding highlights the details in these premium interior doors.




## Anniversary Collection Doors




Wood French Doors

$\square$


121 Lite Door with Forest glass
131 Lite Door with Jacqua
141 Acryic glass Lite Door with Jasmine glass
151 Lite Door with dasmine glass 161 Lite Door with Mirror glass
171 Lite Door with
Mondrian glass

181 Lite Door with oceanic glass
191 Lite Door with
Piedmoont glass
201 Lite Door with
21 S1 Lite Door with
Sumnitg gass

221 Lite Door with white Delta glass
231 Lite Door with
wstica glas
2410 Lite Arch Top

## Wood French Doors（continued）

目围四罒目

4110 Lite Square
4212 Lite over 1 panel
4315 lite Arch Top
4515 Lite Square
463 Panelite Door with
White satin glass
475 Lite Door wit clear glass
489 Lite



## Entrance handlesets

- Include high security deadbolt
- interchangeable interior trim options available for all entrance handlesets



## Finish it Right

Most of our locks are available in five or more finishes to meet the decor choices of Canadian customers. And, our door hardware is available in our most popular finishes to match the entire door project.


Satin Stainless steel




