



## **MAHOGANY DOORS & SIDELIGHTS**

Simpson is offering a collection of exquisite Mahogany exterior doors and sidelights. These doors make a beautiful statement in any home, are priced to sell and available in stock at Simpson.

#### SPECIFICATIONS:

- · Available in Okoume Mahogany and in the sizes indicated
- All doors provided 1-3/4" thick and with UltraBlock® technology 5-year warranty
- All doors feature 3/4" Insulated Glass (IG) and 1-7/16" Innerbond® double hip-raised panels
- · Glass options include Clear, Low-E, Satin Etch and Seedy Baroque unless otherwise noted
- Doors and millwork provided unfinished (door images show clear coat finish)
- · Matching Okoume jambs available









3'0" x 6'8" Satin Etch



SHAKER Satin Etch



(8'0") Satin Etch



2'6", 2'8", 3'0" x 6'8"



7501 RP (8'0") 1'0", 1'2" 6'8-1/2'



(8'0'')8'0-1/2'



37504 SDL RP 2'6", 2'8", 3'0" x 6'8'





**37504** (8'0") SDI RP 2'6". 2'8". 3'0" x 8'0"



37802 **7504** TDL RP 3'0" x 6'8" Low-E Bevel SDL RP



(8'0") 1'2" x 6'8-1/2"

TDL RP 1′0″, 1′2″ x 6′8″ Low-E Bevel



TDI RP Low-E Bevel

TDI RP



37506 SDL RP 2'6", 2'8", 3'0" x 6'8' 1'0", 1'2" x 8'0" Low-E Bevel



37803 SDL RP 1'2" x 6'8-1/2"



37506 (8'0") SDI RP 2'6", 2'8", 3'0" x 8'0"

37803 (8'0'')SDL RP 1'2" x 8'0-1/2'

SDL = Standard: Simulated Divited Lite construction with clear IG and no shadow spacer. Options: Simulated Divided Lite construction with shadow spacer Low-E. Satin Etch or Seedy Baroaue IG.

TDL = True Divided Lite construction

RP = 1-7/16" Innerbond® double hip-raised panel.

(8'0")

8'0-1/2'

Doors and millwork provided unfinished (door images show clear coat finish).







**7506** TDL RP 2'6", 2'8", 3'0" x 6'8" Bevel Low-E



**7506** (8'0") TDL RP 2'6", 2'8", 3'0" x 8'0" Bevel Low-E



7506 Double Arch Top Unit (8'0") TDL RP 5'0", 5'4", 6'0" x 8'0" Low-E Bevel

Matching Arched Jamb and Brickmould Available



**37508** SDL RP 2'6", 2'8", 3'0" x 6'8"



37508 SDL RP (8'0") 2'6", 2'8", 3'0" x 8'0"

SDL RP



(8'0") 1'0", 1'2" x 8'0-1/2'



**37512** SDL RP 2'6", 2'8", 3'0" x 6'8"



TDL RP

1'0", 1'2" x 6'8-1/2" Bevel

Low-E

37804 SDL RP 1'0", 1'2" x 6'8-1/2'



37512 SDL RP (8'0") 2'6", 2'8", 3'0" x 8'0"



(8'0")

TDL RP

2'6", 2'8", 3'0" x 8'0" Bevel Low-E

SDL RP (8'0") 1'0", 1'2" x 8'0-1/2"



**6801** RP



**6801** RP (8'0") 3'0" x 8'0"



**36802** SDL RP (8'0") 1'2" x 8'0-1/2"



**6175** RP 1'2" x 6'8-1/2"



36802 SDL RP (8'0")



**6175** RP (8'0") 1'2" x 8'0-1/2"



**36803** SDL RP



36803 SDL RP (8'0") 3'0" x 8'0"



1'2" x 6'8-1/2"

**6175** RP (8'0") 1'2" x 8'0-1/2"



36806 SDL

#SIMPSONDOOR



36180 SDL RP



36806 SDL RP (8'0")



SDL RP (8'0") 1'2" x 8'0-1/2"

SDL = Standard: Simulated Divited Lite construction with clear IG and no shadow spacer. Options: Simulated Divided Lite construction with shadow spacer. Low-E, Satin Etch or Seedy Baroque IG.

TDL = True Divided Lite construction.

RP = 1-7/16" Innerbond® double hip-raised panel.

Doors and millwork provided unfinished (door images show clear coat finish).





# **MAHOGANY MILLWORK**



#### **SINGLE RABBET KERFED JAMB**

1-1/4" x 4-9/16" 1-1/4" x 5-1/4" 1-1/4" x 6-9/16" 1-1/4" × 7-1/4"

Engineered construction, provided with both header and sill dados. Available lengths: 82-5/8", 97-5/8"



## 10020 **BRICKMOULD**

1-1/4" X 2"

Solid construction, mitered. Available lengths: 86" and 100"



## 10103

#### **ASTRAGAL**

1-7/16" X 3-1/8" Solid construction, kerfed, no end prep. Available lengths: 84" and 98"

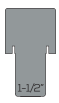


### 80120

#### **MULL POST**

2" x 4-3/8"

Engineered construction, no end prep. Available lengths: 84" and 98"



#### 80123

#### **MULL POST**

2-1/2" x 4-3/8"

Engineered construction, no end prep. Available lengths: 84" and 98"







 $@\ 2021\ Simpson\ Door\ Company.\ All\ trademarks\ property\ of\ Simpson\ unless\ otherwise\ noted.\ All\ rights\ reserved.\ March\ 2021\ Simpson\ unless\ otherwise\ noted.\ All\ rights\ reserved.\ March\ 2021\ Simpson\ unless\ otherwise\ noted.\ All\ rights\ reserved.\ March\ 2021\ Simpson\ unless\ otherwise\ noted\ and\ noted\ note\ noted\ note\ noted\ noted\ noted\ noted\ noted\ noted\ note\ noted\ noted\ noted\ note\ noted\ note\ note$