

# **INTRODUCING SDL DOORS**





# WHAT IS SIMPSON SDL?

Simpson Simulated Divided Light (SDL) is the newest option for ordering your Simpson French and Sash doors. SDL features a single glass unit with bars applied to the glass surface. Combined with an internal "shadow spacer," SDL provides the appearance of a true divided light door.

# WHY SIMPSON SDL?

Simpson has been manufacturing divided light doors for nearly a century and recognizes a number of benefits with SDL:

### THE LOOK OF A TRUE DIVIDED LIGHT DOOR

- Bars are permanently affixed to glass surface •
- Internal shadow spacer completes authentic look

### **IMPROVED PERFORMANCE**

Realize higher energy efficiency ratings with a single Low-E glass unit

### UNCOMPROMISED DESIGN OPTIONS

- 7/8" bar width •
- Glass textures available .
- Select from two bar styles: ViewSaver® and Shaker

### **EXPANDED WATERBARRIER® CHOICES**

Achieve the performance advantages of Simpson • WaterBarrier technology with a divided light look



# FRENCH DOORS



# In Stock!

SASH DOORS

DOORS WITH WATERBARRIER<sup>®</sup> TECHNOLOGY



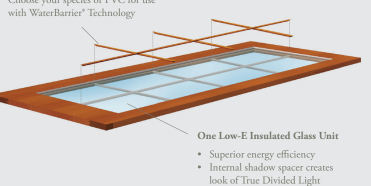
F-37015U-W WaterBarrier<sup>®</sup> Technology

F-37015U

F-37944U

### **Bars Applied to Glass Surface**

- Adhered with latest 3M technology
- Available in 2 profiles
- Choose your species or PVC for use with WaterBarrier® Technology



### **PROFILE OPTIONS**

Standard: SDL with 7/8" ViewSaver® Bar ..... Bar Applied to Glass Surface .....





BUILT BY BROSCO

©2009 Simpson Door Company. Simpson, WaterBarrier, and ViewSaver are registered trademarks of Simpson. All rights reserved. November 2009.

Glass textures available