



**CABINETS PANEL DOORS**  
19 mm (3/4")

A wide variety of models and sizes in classical designs, combined with drawer fronts and door units for Glass installation, covers a complete range of 19 mm (3/4") cabinet doors suitable to all "DO IT YOURSELF" and furniture market demands, in clear solid wood construction.

- Solid Engineered Wood
- 19 mm (3/4") doors built with Clear Vertical Grain Pine (VG).



**PUERTAS CON PANELES PARA ARMARIOS Y GABINETES - 19 mm (3/4")**

Una gran variedad de modelos y tamaños en estilos clásicos, combinados con frontales para los cajones y con puertas para la instalación de vidrio, forman una línea completa de puertas de 19 mm. (3/4") para armarios y gabinetes, adecuada a las demandas del mercado de muebles y del "BRICOLAGE", estructuradas en madera maciza sin nudos.

- Estructuradas en Madera Maciza
- Puertas de 19 mm (3/4") hechas con madera Sin Nudos y Grano Vertical ("Quartier").



**PORTAS DE PAINÉIS PARA ARMÁRIOS - 19 mm (3/4")**

Uma ampla variedade de modelos e dimensões em estilos clássicos, combinados com frentes para gavetas e portas para instalação de vidros, formam uma linha completa de portas para armários de 19 mm. (3/4") adequada às demandas do mercado de móveis e do "FAÇA VOCÊ MESMO", fabricadas em madeira sólida e sem nós.

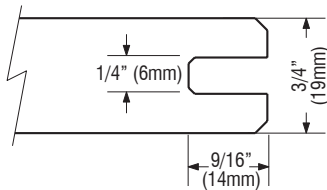
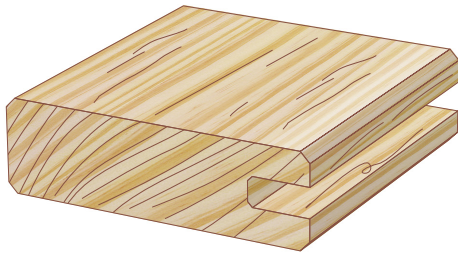
- Estruturadas em Madeira Sólida
- Portas de 19 mm (3/4") fabricadas com madeira Sem Nós e faces "Quartier" (Rigada).

**STICKING PROFILE**

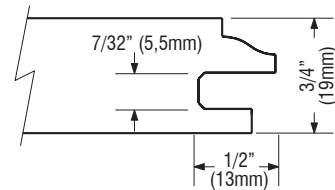
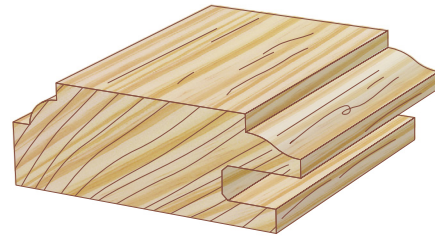
**FORMATO DE MOLDURA**

**FORMATO DE MOLDURA**

Stiles Shaker Raised



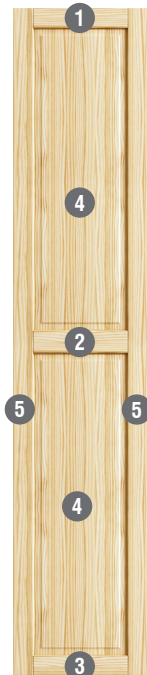
Stiles Straight Top Raised



**Door Components**

Componentes de Puertas  
Componentes de Portas

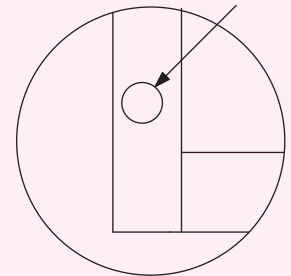
- 1. Top Rail**  
Traviesa Superior  
Travessa Superior
- 2. Center Rail**  
Traviesa Central  
Travessa Central
- 3. Bottom Rail**  
Traviesa Inferior  
Travessa Inferior
- 4. Panel / Panel / Painel**
- 5. Stile / Larguero / Montante**



**Hinge Hole Drilling Options**

Opciones de Taladro de agujeros para las bisagras  
Opções de usinagem de furos para as dobradiças

Ø 1 3/8"x9/16" (35x14mm)



Ø 1"x1/2" (26x13mm)

