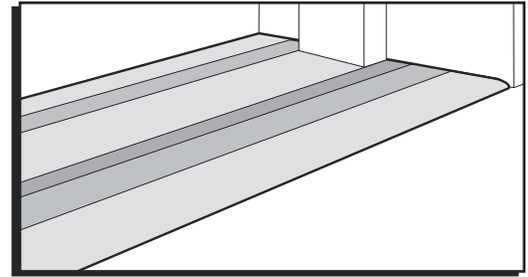


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DOOR THRESHOLD – STANDARD

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TOOLS NEEDED



Drill



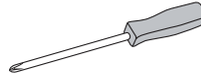
Drill Bit



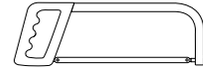
Tape Measure



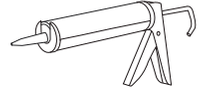
Pencil



Phillips Screwdriver

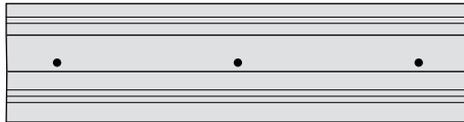


Hacksaw or Miter Saw



Caulk

PARTS



Threshold x 1



Screw x 3
(for wood floors)

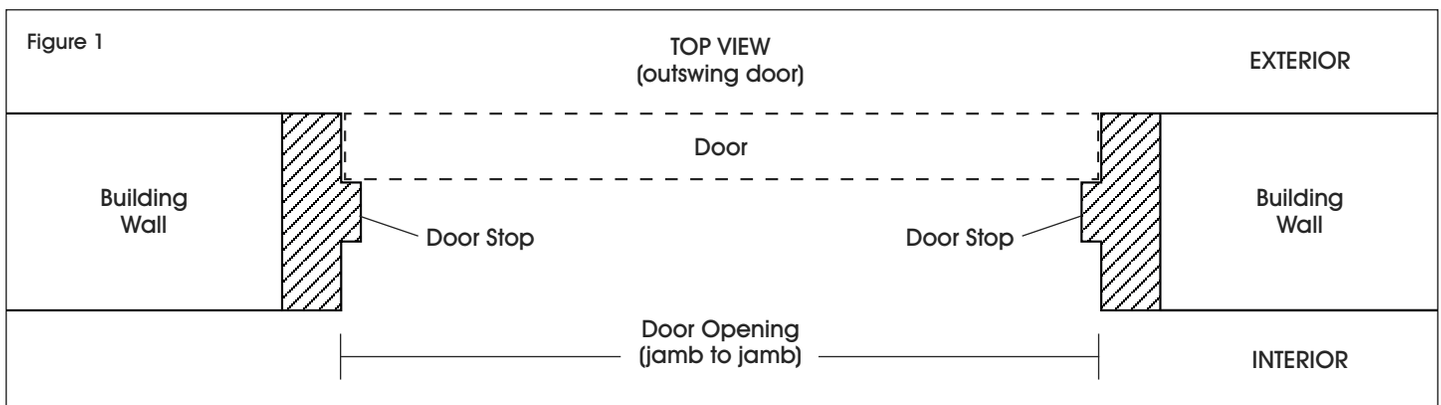
INSTALLATION



IMPORTANT! Additional gasketing material for is required for fire doors, steel frames and the following door types:

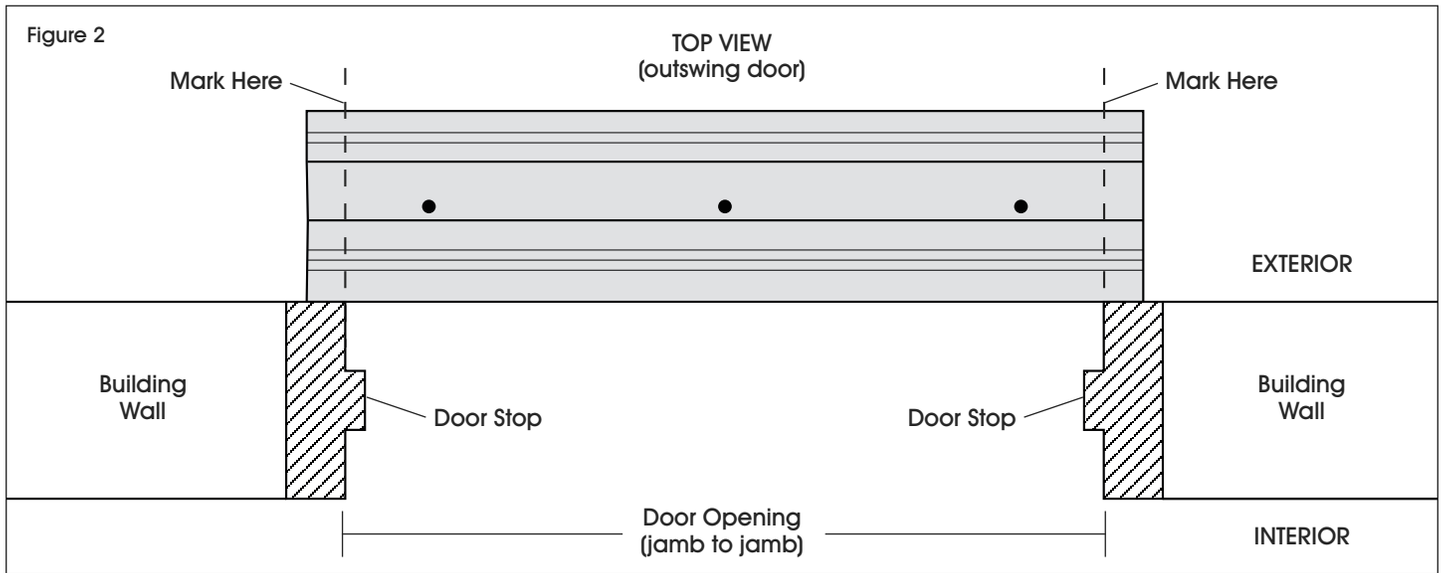
- Classified steel composite or metal fire doors (rated up to three hours).
- Wood and plastic-covered composite doors (rated up to 1.5 hours).
- Wood core fire doors (rated up to 20 minutes).

1. Measure the width of the door opening from jamb to jamb, and door stop to door stop. (See Figure 1)

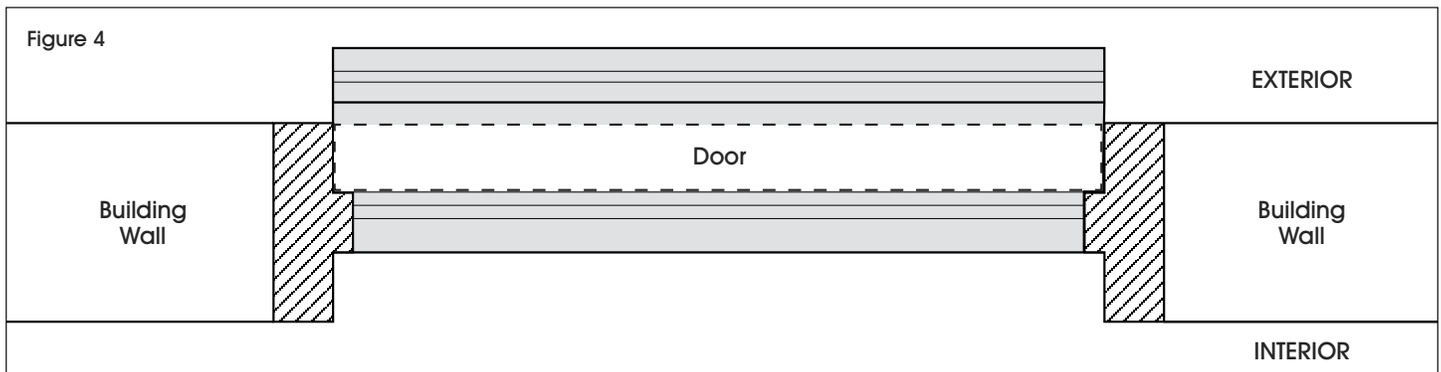
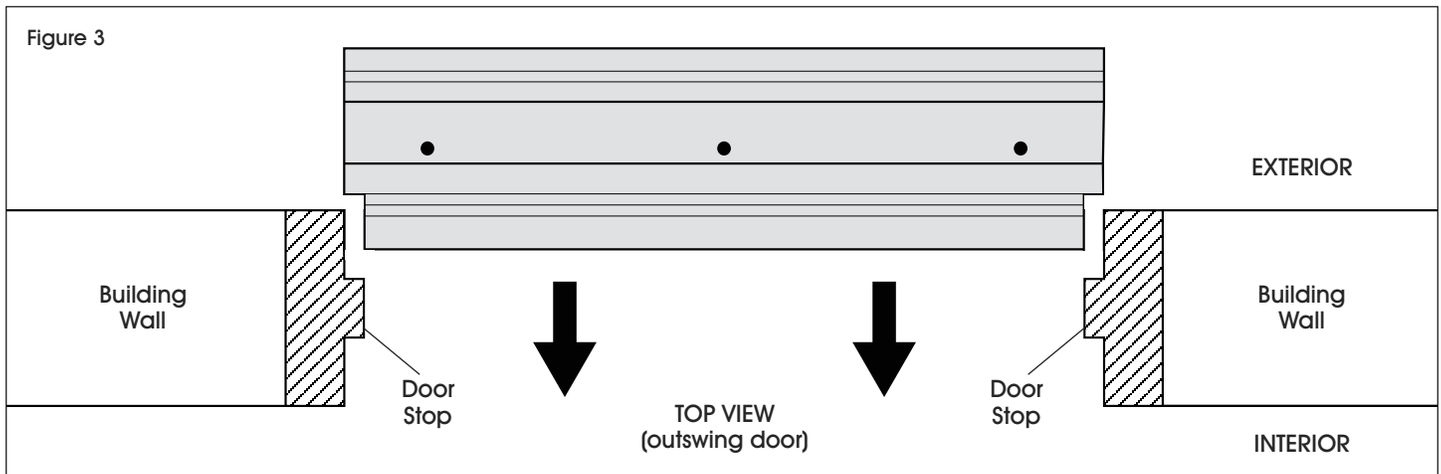


INSTALLATION CONTINUED

2. Center threshold to door jamb. Mark threshold to width of door opening for trimming. (See Figure 2)

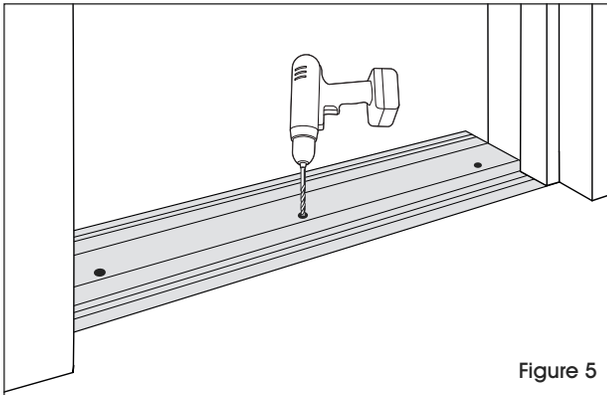


3. Trim the ends of the threshold to fit around door jambs and stops using hacksaw or carbide-tipped miter saw blade. Slide threshold under door stops until aligned with doorway. (See Figures 3-4)



INSTALLATION CONTINUED

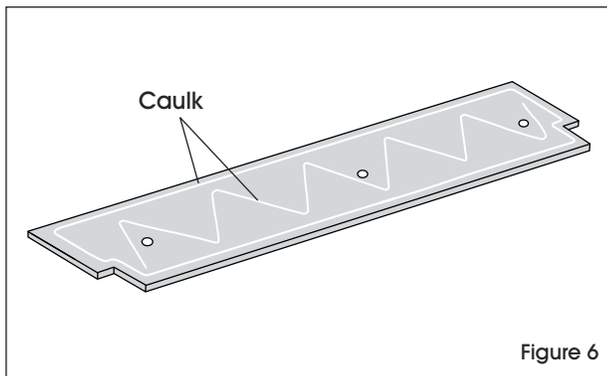
4. Ensure the threshold is aligned with doorway. Drill pilot holes in the floor through the threshold's pre-drilled holes. (See Figure 5)



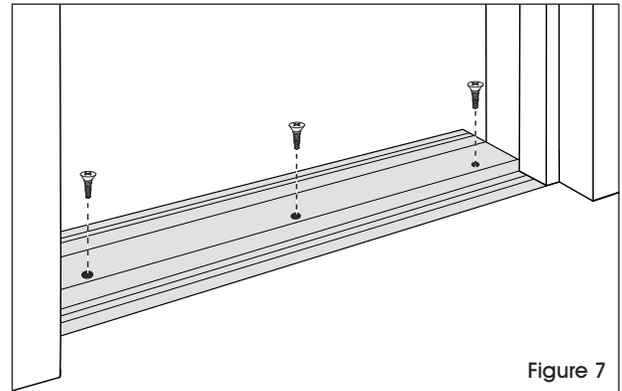
5. For effective sealing and moisture control, caulk the ends and full underside of the threshold. (See Figure 6)



NOTE: Follow instructions on caulk to ensure best results.



6. Secure threshold to floor. (See Figure 7)
 - a. For wood floors, secure with supplied screws.
 - b. For concrete floors, use anchors (not included).



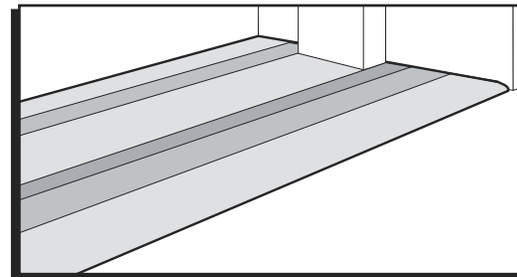
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UMBRAL DE PUERTA – ESTÁNDAR

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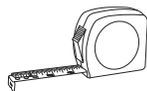
HERRAMIENTAS NECESARIAS



Taladro



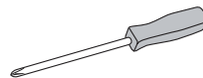
Broca



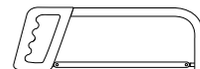
Cinta de Medir



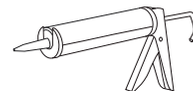
Lápiz



Desarmador de Cruz

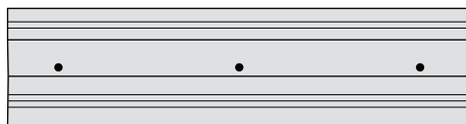


Sierra de Arco o Ingleteadora



Sellador

PARTES



1 Umbral



3 Tornillos
(para pisos de madera)

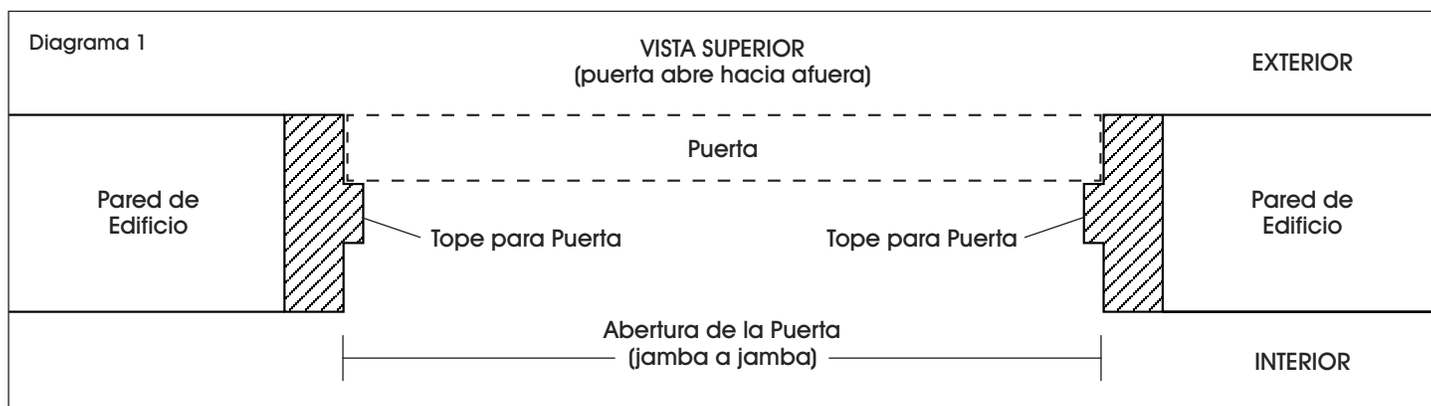
INSTALACIÓN



¡¡IMPORTANTE! Se requiere material adicional de sellado para puertas contra incendio, marcos de acero y los siguientes tipos de puertas:

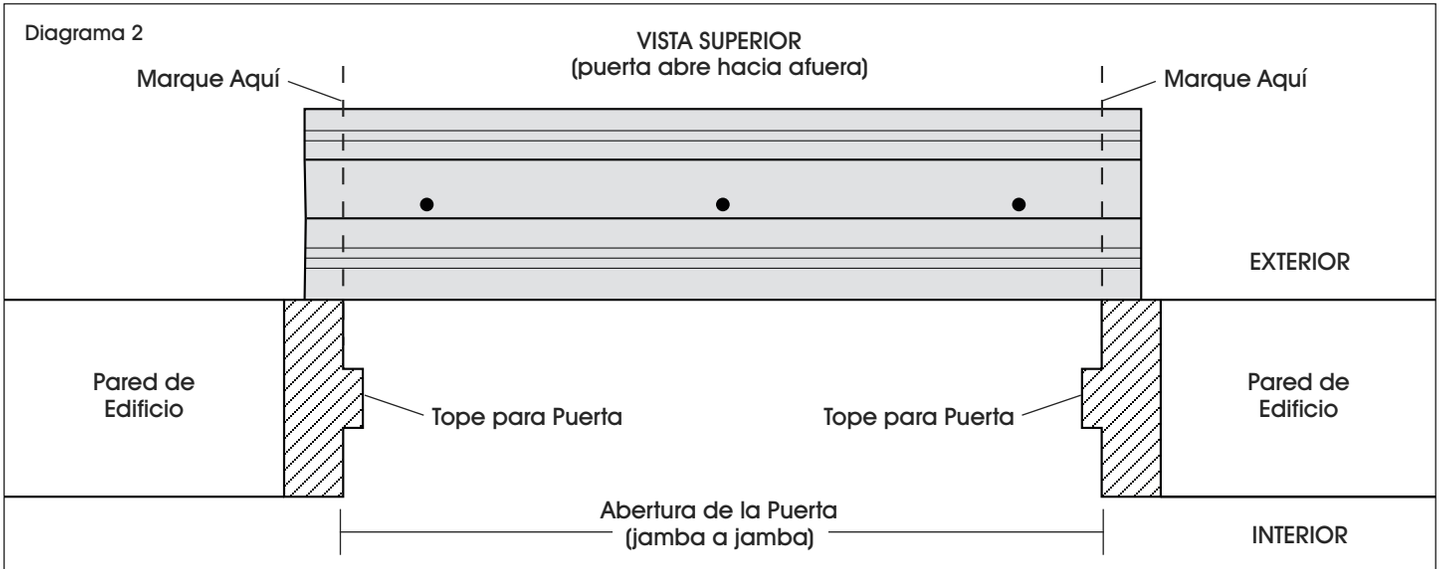
- Puertas contra incendio clasificadas de acero compuesto o metal (certificadas hasta por tres horas).
- Puertas compuestas de madera con recubrimiento plástico (certificadas hasta por 1.5 horas).
- Puertas contra incendio con núcleo de madera (certificadas hasta 20 minutos)

1. Mida el ancho de la abertura de la puerta de jamba a jamba y tope para puerta a tope para puerta. (Vea Diagrama 1)

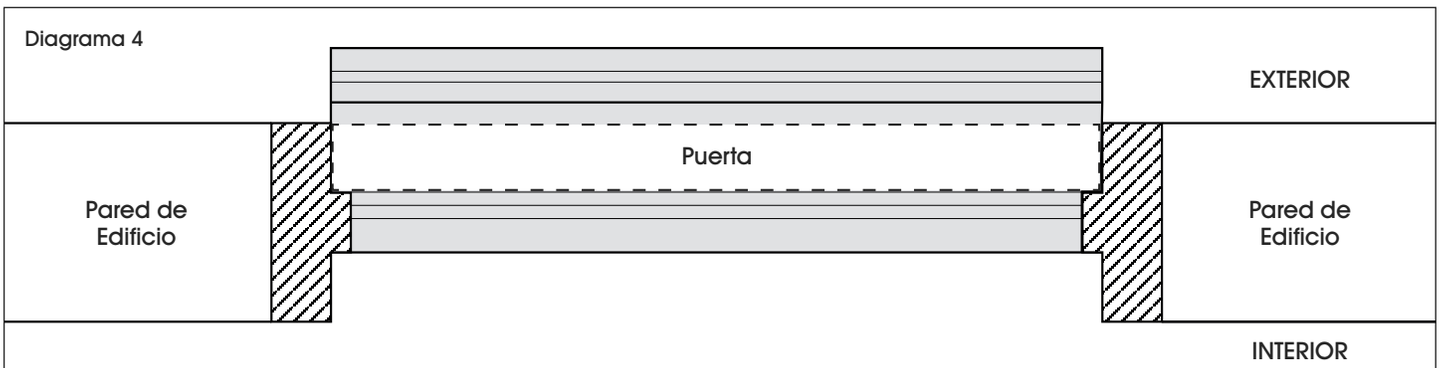
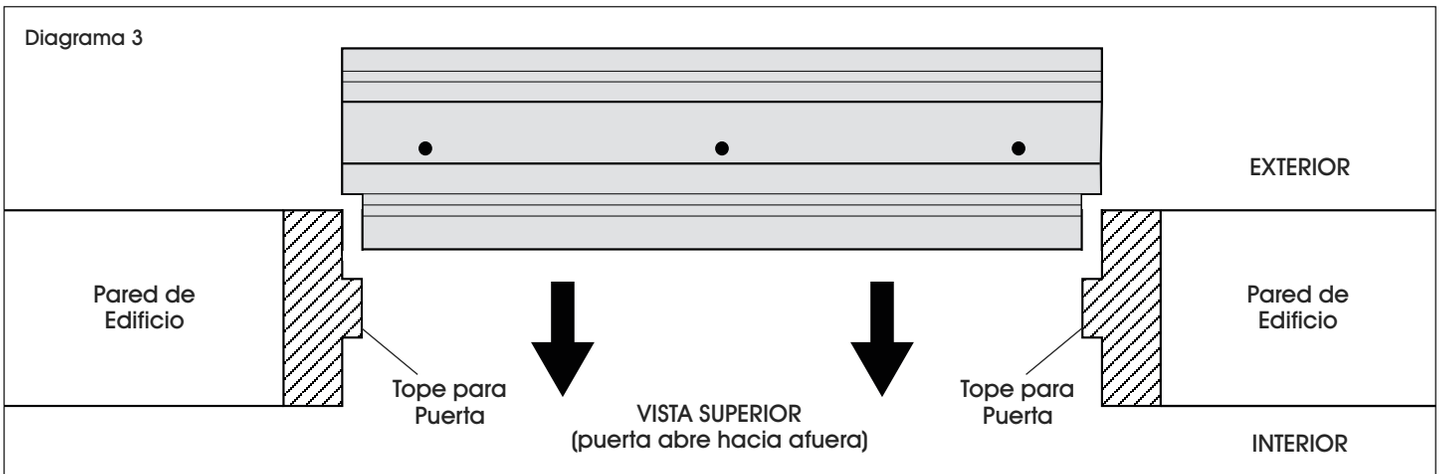


CONTINUACIÓN DE INSTALACIÓN

2. Centre el umbral para alinearlo con ambas jambas. Marque el umbral al ancho de la abertura de la puerta para recortar. (Vea Diagrama 2)

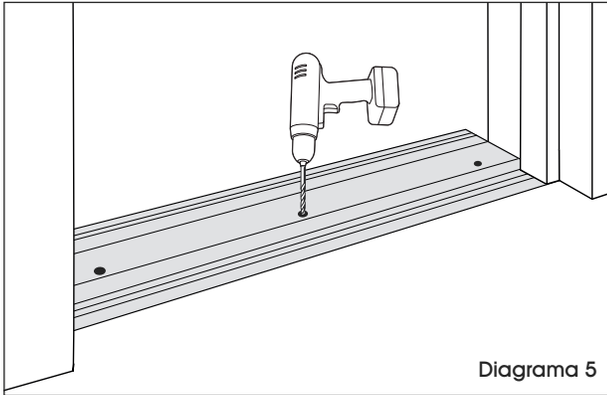


3. Recorte los extremos del umbral para que se ajusten alrededor de las jambas y los topes de la puerta utilizando una sierra de arco o ingleteadora con hoja de carburo. Deslice el umbral debajo de los topes para puerta hasta que quede alineado con la abertura. (Vea Diagramas 3-4)



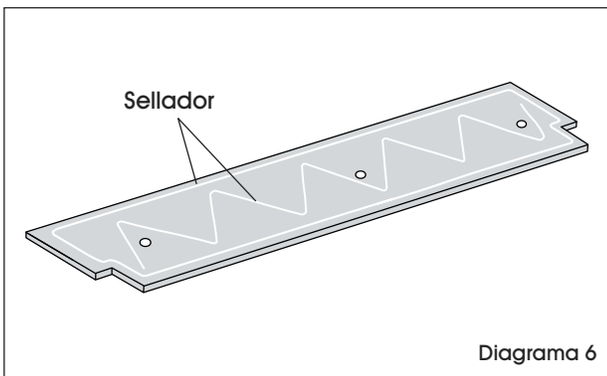
CONTINUACIÓN DE INSTALACIÓN

4. Asegúrese de que el umbral esté alineado con la entrada. Perfore orificios guía en el piso a través de los orificios preperforados del umbral. (Vea Diagrama 5)

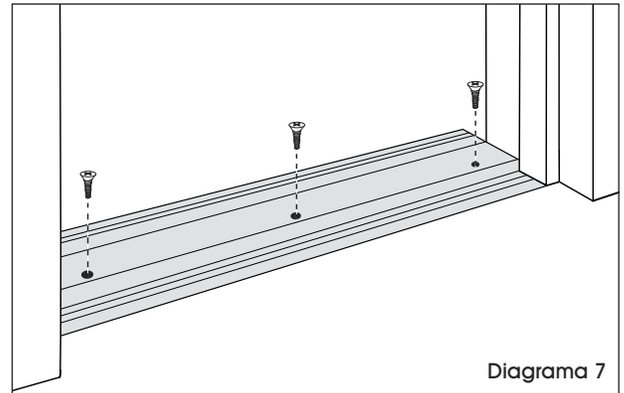


5. Para un sellado eficaz y mejor control de humedad, aplique sellador en los extremos y el lado inferior entero del umbral. (Vea Diagrama 6)

 **NOTA:** Siga las instrucciones del fabricante del sellador para garantizar mejores resultados.



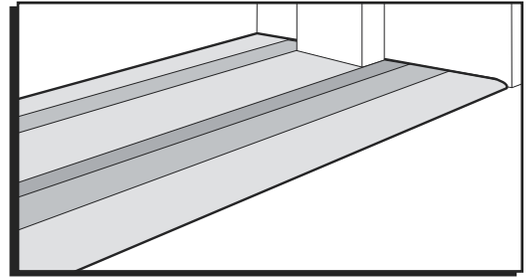
6. Asegure el umbral al piso. (Vea Diagrama 7)
- a. Para pisos de madera, asegure con los tornillos suministrados.
 - b. Para pisos de concreto, use taquetes (no incluidos).



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SEUIL DE PORTE – STANDARD



OUTILS REQUIS



Perceuse



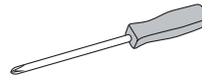
Mèche de perceuse



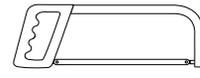
Ruban à mesurer



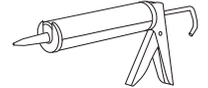
Crayon



Tournevis cruciforme

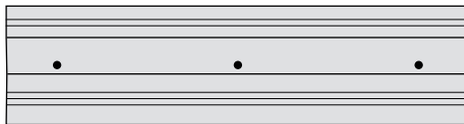


Scie à métaux ou scie à onglets



Mastic

PIÈCES



Seuil x 1



Vis x 3
(pour planchers en bois)

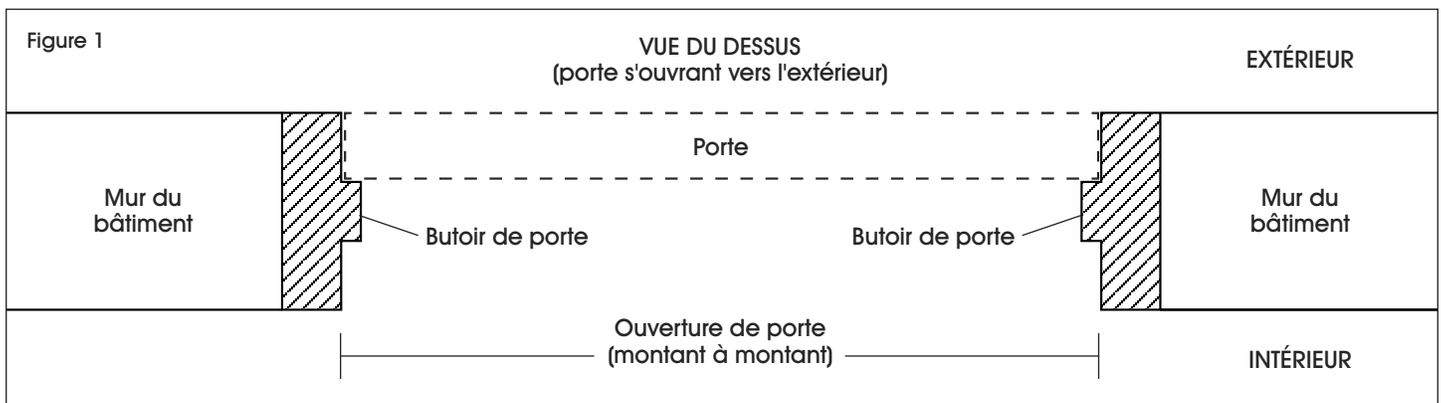
INSTALLATION



IMPORTANT! Un matériau de joint supplémentaire est requis pour les portes coupe-feu, les cadres en acier et les types de portes suivants :

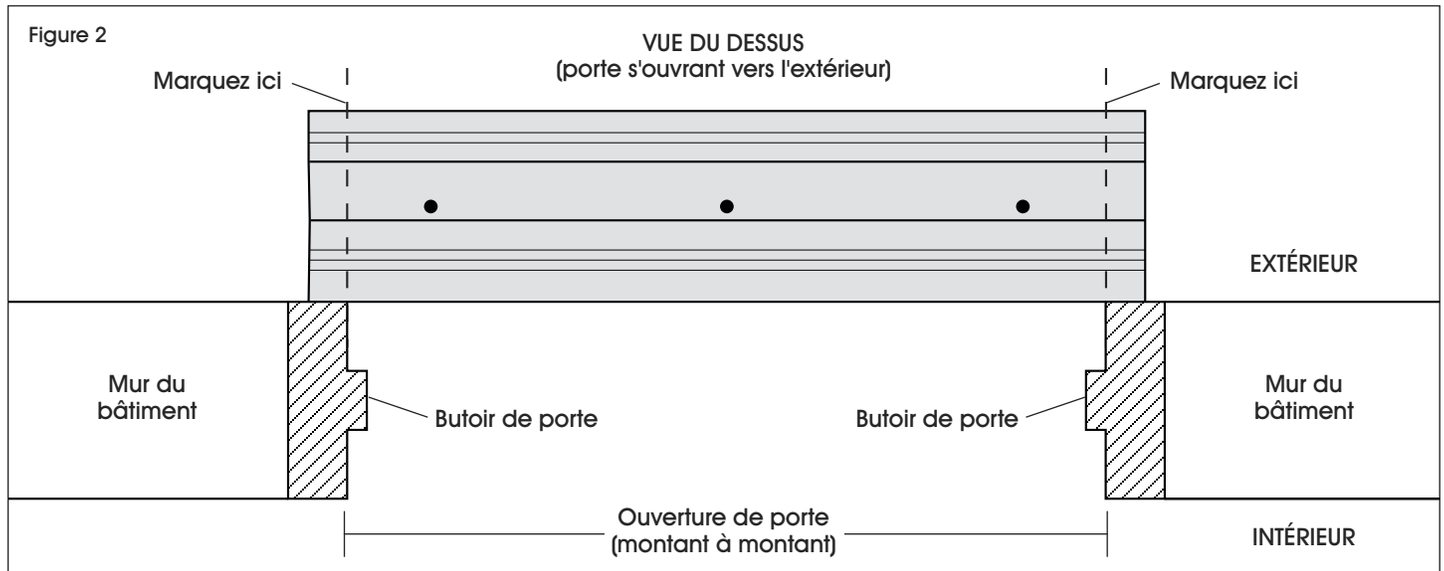
- Portes coupe-feu classées en acier composite ou en métal (résistant jusqu'à trois heures).
- Portes composites revêtues de bois et de plastique (résistant jusqu'à 1,5 heure).
- Portes coupe-feu à âme de bois (résistant jusqu'à 20 minutes).

1. Mesurez la largeur de l'ouverture de la porte d'un montant à l'autre et d'un butoir à l'autre. (Voir Figure 1)

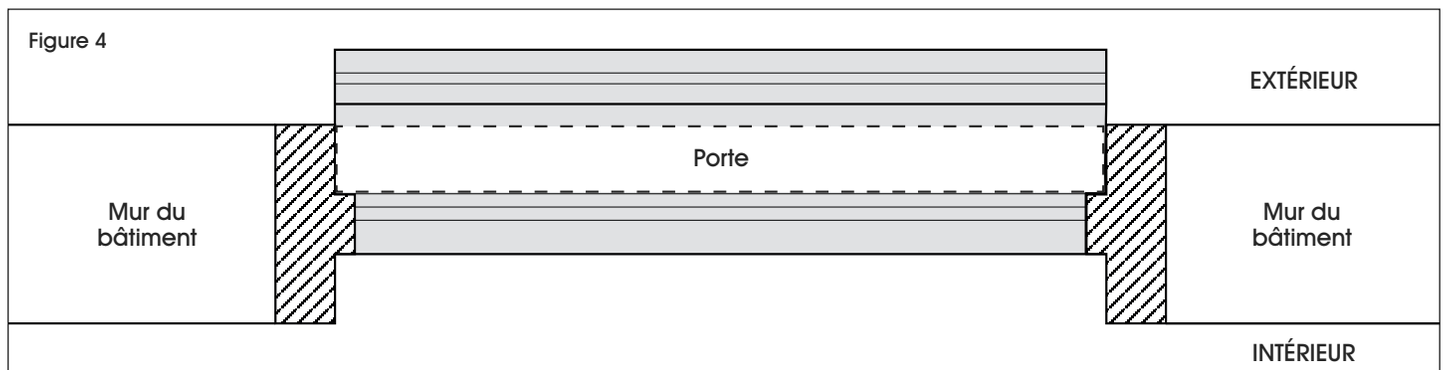
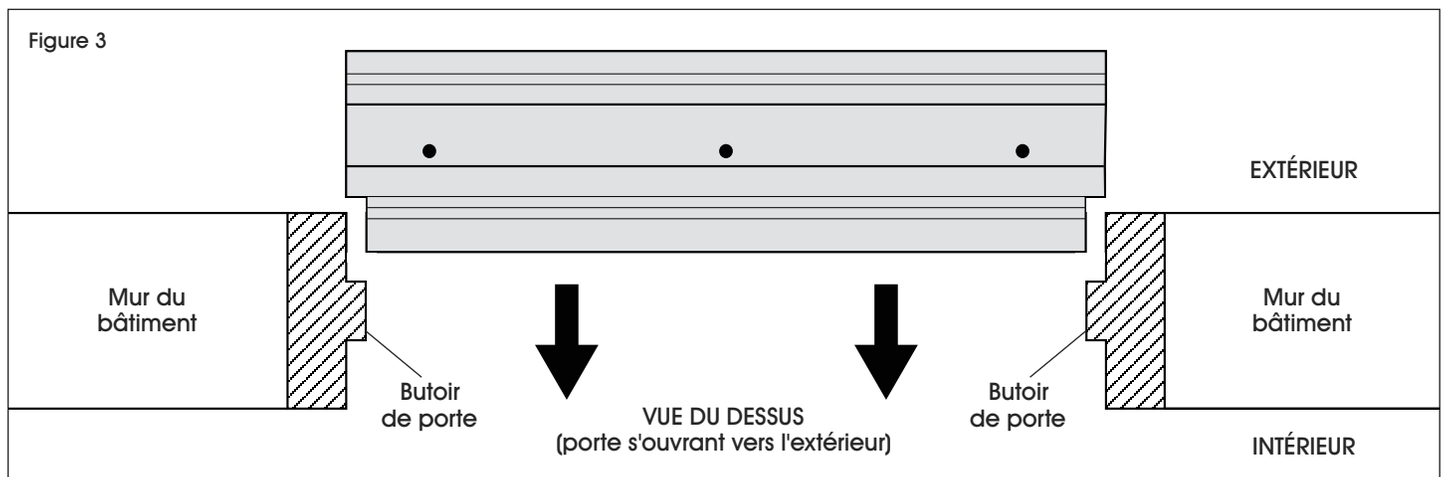


INSTALLATION SUITE

2. Centrez le seuil par rapport au montant de la porte. Marquez le seuil pour le découper à la largeur de l'ouverture de la porte. (Voir Figure 2)

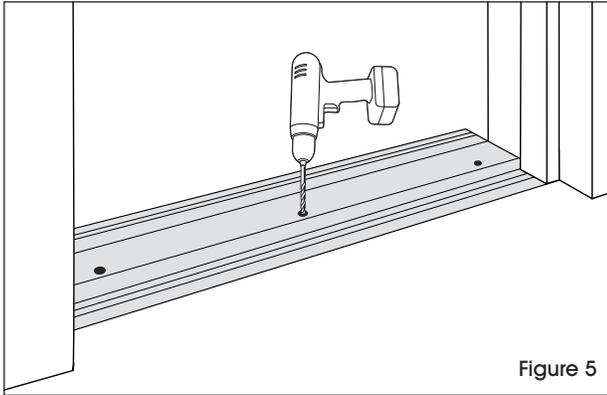


3. Coupez les extrémités du seuil avec une scie à métaux ou avec une lame de scie à onglet à pointe carbure pour l'adapter aux montants et aux butoirs de porte. Faites glisser le seuil sous les butoirs de porte jusqu'à ce qu'il soit aligné avec l'embrasure de porte. (Voir Figures 3 et 4)



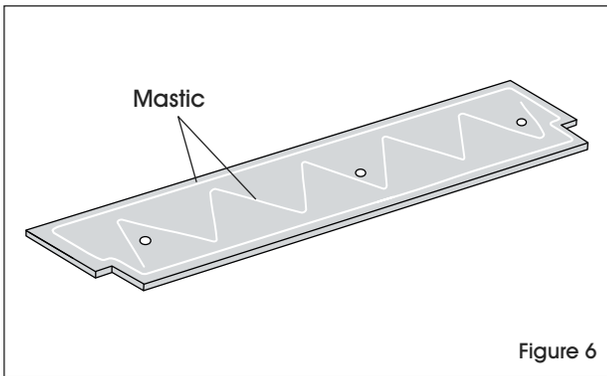
INSTALLATION SUITE

4. Assurez-vous que le seuil est aligné avec l'embrasure de porte. Percez des avant-trous dans le plancher à travers les trous prépercés. (Voir Figure 5)



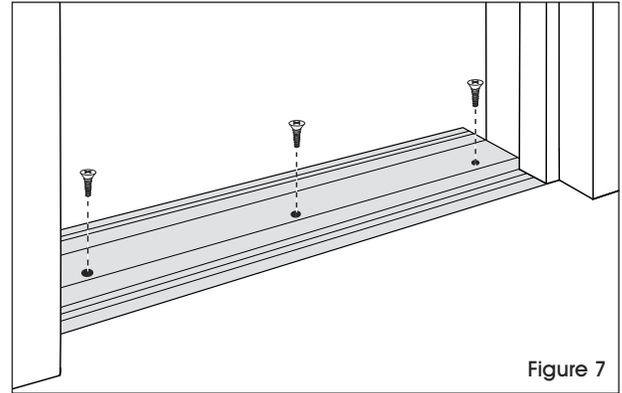
5. Pour une étanchéité et un contrôle de l'humidité efficaces, calfeutrez les extrémités et toute la face inférieure du seuil. (Voir Figure 6)

 **REMARQUE :** Suivez les instructions figurant sur le mastic afin de garantir un résultat optimal.



6. Fixez le seuil au plancher. (Voir Figure 7)

- a. Pour les planchers en bois, fixez le seuil à l'aide des vis fournies.
- b. Pour les planchers en béton, utilisez des ancrages (non fournis).



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