



Trousse d'étanchéité pour base de douche

Waterproofing Kit for Shower Base

- Guide d'installation / Installation Guide -

Étape 1 Step 1

APPRÊT H₂O / H₂O PRIMER

Pente suggérée: 1/4 po/12 po
Suggested slope: 1/4 in/12 in



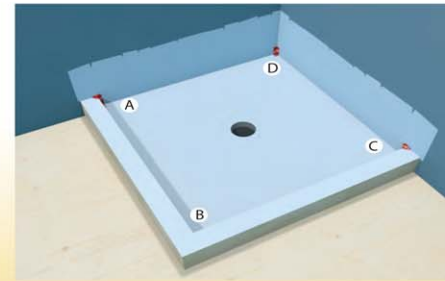
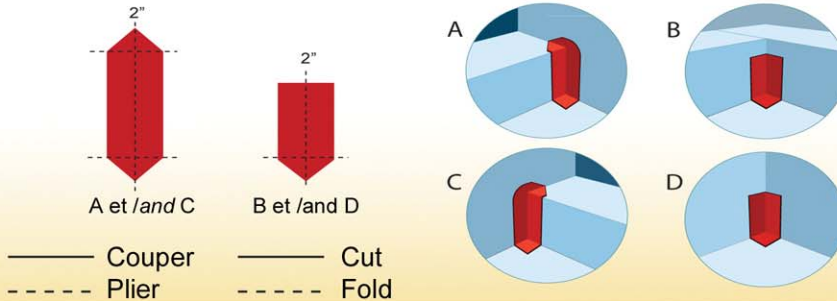
Temps de prise / Drying time
30 minutes à / to 3 h

L'apprêt est sec lorsqu'au toucher il est collant mais non-salissant. /

The primer is dry when tacky but does not string or stick to a dry finger.

Étape 2 Step 2

GOUSSETS / GUSSETS

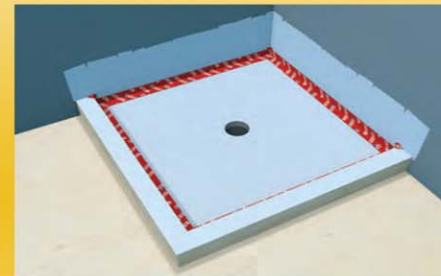


Étape 3 Step 3

RENFORT DE PÉRIMÈTRE / PERIMETER REINFORCEMENT

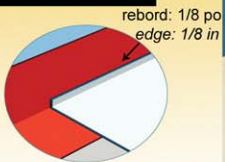


Utilisez un petit rouleau de caoutchouc dur pour s'assurer que la membrane est bien adhérente. / Use a hard rubber roller to ensure that the membrane adheres completely.

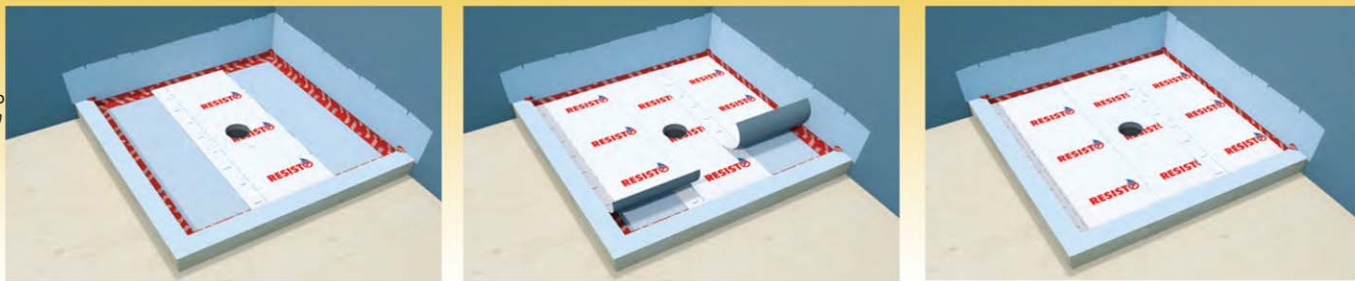


Étape 4 Step 4

ÉTANCHÉITÉ DU PLANCHER / FLOOR WATERPROOFING



rebord: 1/8 po
edge: 1/8 in

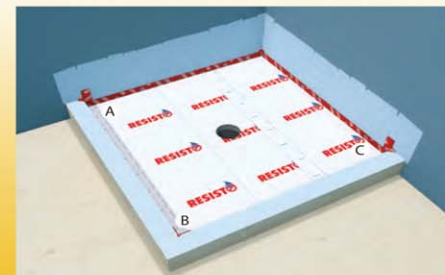
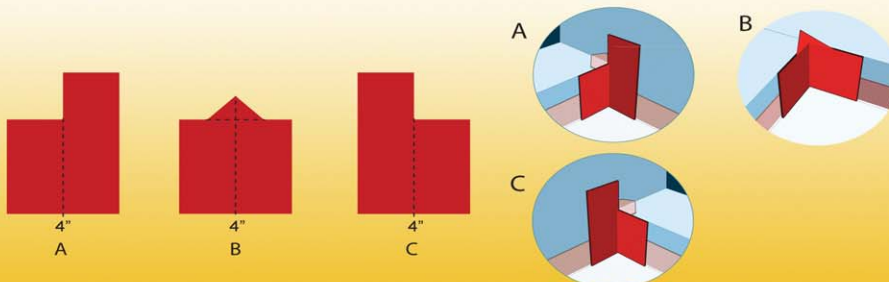


Une température supérieure à 20°C (68°F) optimisera l'adhésion des membranes. / The membranes adhesion will be optimized at temperatures above 68°F (20°C).

Étape 5 Step 5

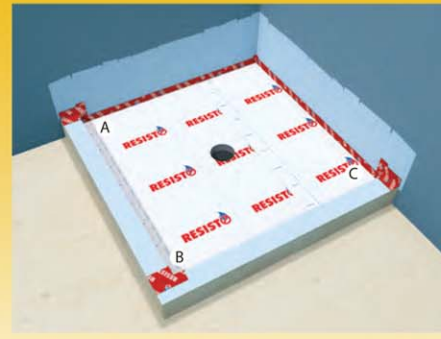
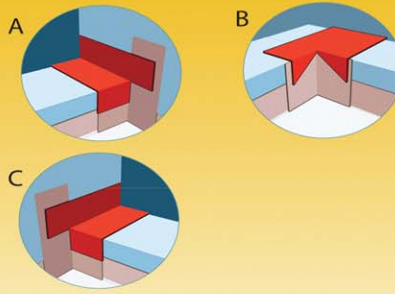
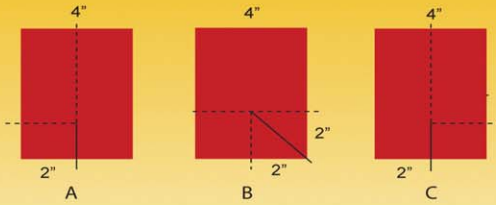
ÉTANCHÉITÉ DES COINS / CORNER WATERPROOFING

A



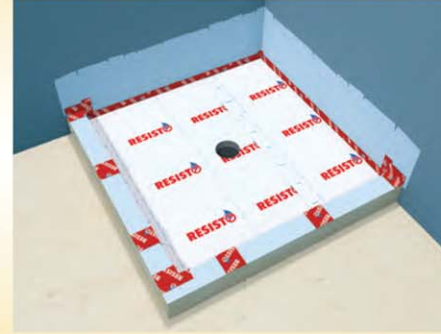
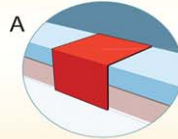
Étape 5
Step 5

B



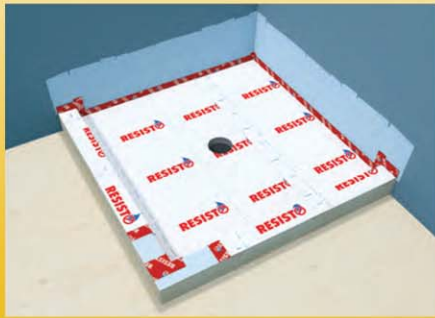
Étape 5
Step 5

C



Étape 6
Step 6

ÉTANCHÉITÉ DES MURETS / CURB WATERPROOFING



Coupe de la membrane pour les coins /
Membrane cut for corners

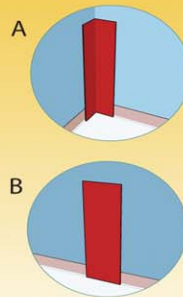
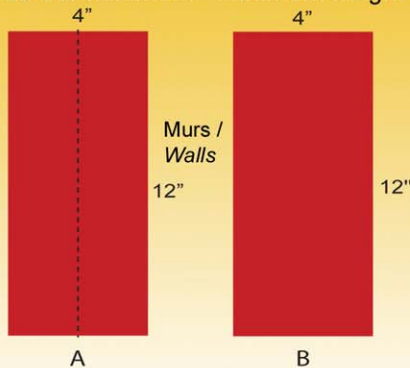


ÉTANCHÉITÉ DES MURS / WALL WATERPROOFING

Étape 7
Step 7

A

Hauteur minimum / Minimum height



Adhésif à céramique: Appliquer un mortier modifié aux polymères (norme ANSI A118.4) sur la membrane. Installer les tuiles. Laissez sécher 72 heures [3 jours] avant la pose du coulis. / Tile adhesive: Apply polymer-modified mortar (ANSI A118.4 standard) on the membrane. Lay the tiles. Let the mortar set for 72 hours [3 days] before grouting.

Étape 7
Step 7

B

Coupe de membrane /
Cut membrane



Murs /
Walls

