

GUIDE DE SÉLECTION DES FIXATIONS, DES PLAQUES ET DES BARRES

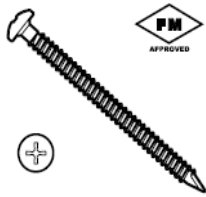

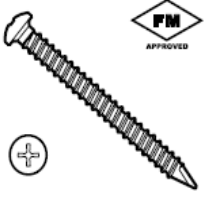





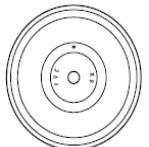


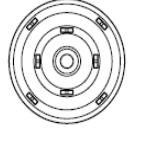


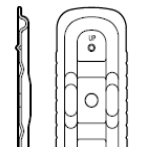


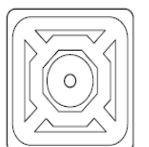


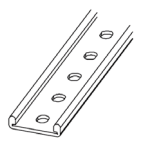





**BUILDING TRUST
CONSTRUIRE LA CONFIANCE**



| Fixations | Types de platelages | | | | | | Fixation - Barrière thermique / Isolation / Panneau de recouvrement | Fixation de la membrane | Longueurs disponibles |
|--------------------------|-----------------------------|---------------------|---------------------|----------------------------------|--------------------------------------|------------------|---|--|-----------------------|
| | Acier (panne) 12 - 16 Ga | Acier 18 - 20 Ga | Acier 22 - 24 Ga | Planches de bois min 1 1/2 pi | Contreplaqué min. 1/2 pi (5 plis) | Béton structural | | | |
| Sarnafastener #12 | | ■ | ■ | ■ | ■ | | Sarnaplate, Sarnaplate Low Profile | NA | 1 5/8 po - 8 po |
| Sarnafastener #14 | | | | ■ | ■ | ■ | Sarnaplate, Sarnaplate Low Profile | Sikaplan® Eyehook, Sarnadisc XPN, Sarnadisc RhinoBond, Sarnabar, Sarnarail | 1 1/4 po - 14 po |
| Sarnafastener #15 | | ■ | ■ | ■ | ■ | | Sarnaplate, Sarnaplate Low Profile | Sikaplan® Eyehook, Sarnadisc XPN, Sarnadisc RhinoBond, Sarnabar, Sarnarail | 1 1/4 po - 20 po |
| Retrodriller | ■ | | | | | | Sarnaplate, Sarnaplate Low Profile | Sikaplan® Eyehook, Sarnadisc XPN, Sarnadisc RhinoBond, Sarnabar, Sarnarail | 4 po - 10 po |
| CD-10 | | | | | | ■ | Sarnaplate | Sikaplan® Eyehook, Sarnadisc XPN, Sarnabar | 2 po - 12 po |
| Pénétration du platelage | 1 po | 1 po | 1 po | 1 po | 1/2 po en-dessous | 1 po | | | |
| Avant-trou requis | | | | | | ■ | | | |

Remarques :

Tests d'arrachement requis (selon la norme ANSI / SPRI FX-1) avant l'utilisation. Il faut déterminer les valeurs d'arrachement et la taille de l'avant-trou sur les platelages suivants : béton neuf et existant, contreplaqué existant, acier de 24 Ga

| | | | | | | | |
|--|--|---|--|--|--|--|---|
| <p>#12 Sarnafastener</p>  <p>Tête Phillips #3</p>  | <p>#14 Sarnafastener</p>  <p>Tête Phillips #3</p>  | <p>#15 Sarnafastener XP</p>  <p>Tête Phillips #3</p>  | <p>Retrodriller</p>  <p>Tête carrée plate #3</p>  | <p>Sarnadisc RhinoBond</p>    | <p>Sikaplan® Eyehook</p>    | <p>Sarnadisc XPN</p>    | <p>Sarnaplate</p>    |
| <p>Sarnabar</p>   | <p>Sarnarail</p>   | <p>Sarnastop</p>   | | | | | |

Pour recevoir les renseignements les plus à jour et les plus précis, veuillez consulter les dernières fiches techniques du produit Sika sur le site www.sika.ca