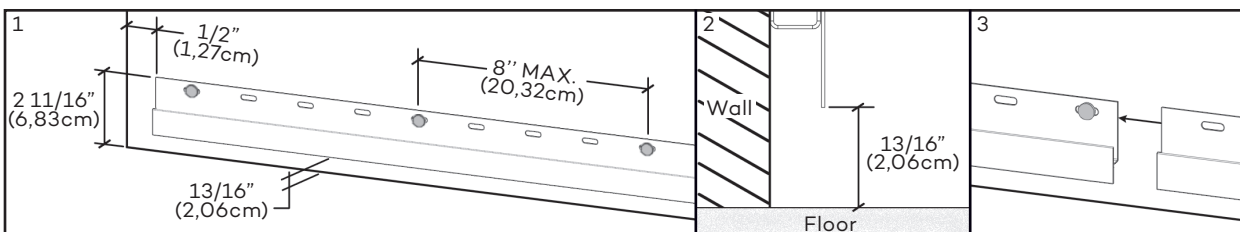
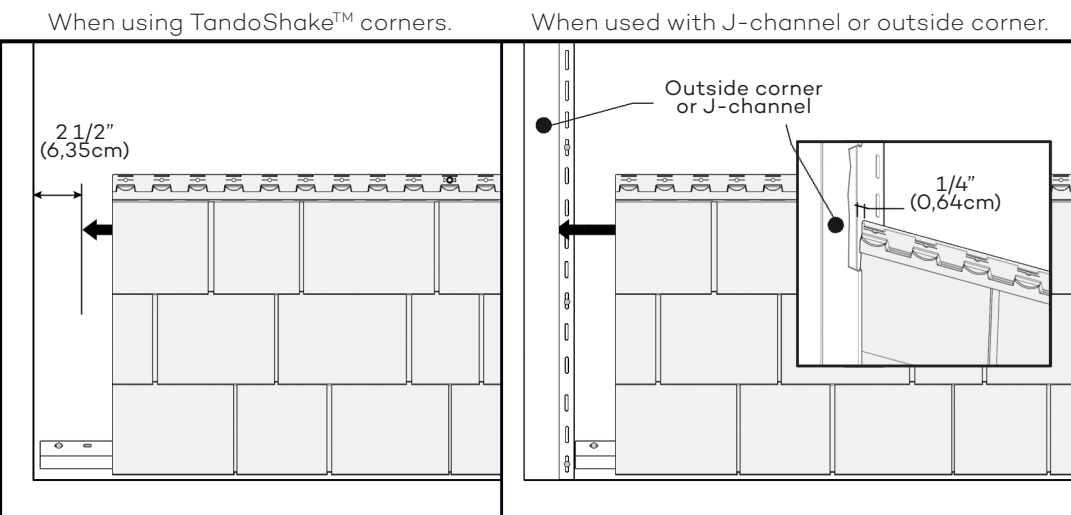
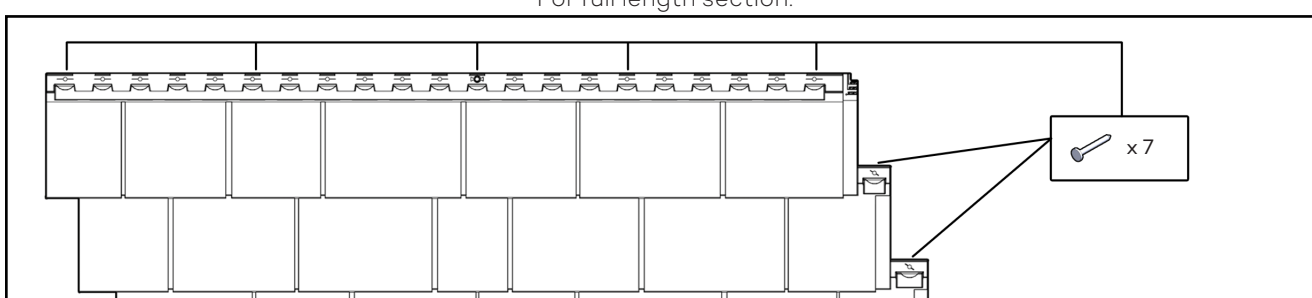
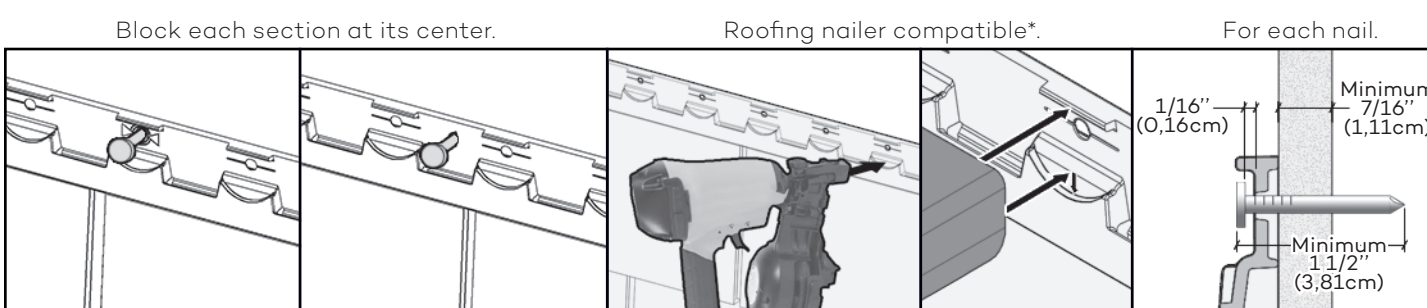


**CAUTION: ALWAYS INSTALL PRODUCT FROM LEFT TO RIGHT AND REMEMBER THAT POLYMER UNDERGOES EXPANSION/CONTRACTION DUE TO TEMPERATURE VARIATIONS. FOR A BETTER LOOK WE RECOMMEND TO INSTALL PRODUCT ON FLAT SURFACES (EX: PLYWOOD PANELS OR OSB PANELS). IF SECTIONS ARE INSTALLED ON A WALL WITH FURRINGS, FURRING STRIPS MUST BE INSTALLED OBLIQUELY AND SPACED BY 8"(20,32CM).**

**1**

**2**

**3**


Maximum 16"(40,64cm) between each nails.

**4**

When installing a full section, nail in the center hole first.  
When installing a cut section, nail in its center as shown.

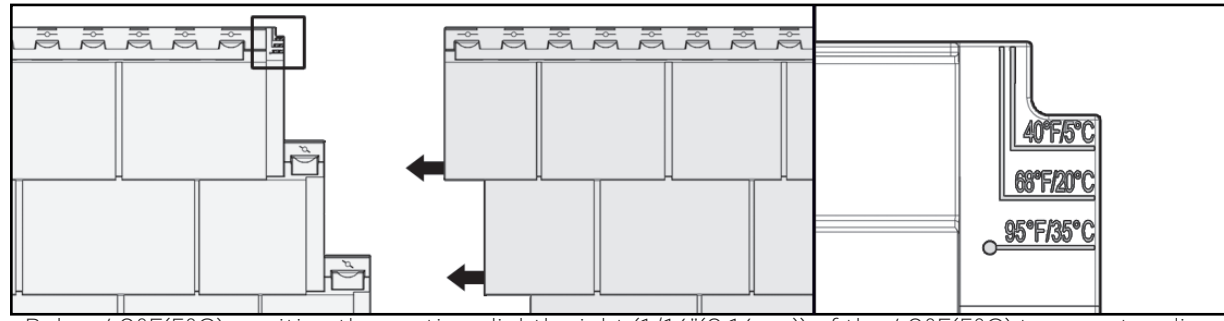
For each nail, leave a gap between nail head and section. When using a roofing nailer, adjust its tip at the highest position and the air pressure according to the substrate in order to leave the required gap.

\* Roofing nailer as Bostitch RN46 and Hitachi NV45.

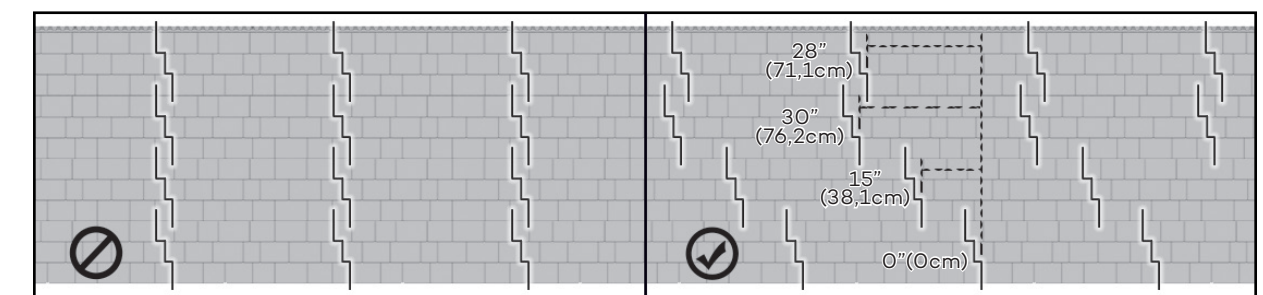
**Note:** For use in Miami-Dade and Florida High Velocity Hurricane Zones, please refer to installation instructions on Miami-Dade Approved Product Listing NOA 19-0829.10, available on our Tando website Resources page.

**5**

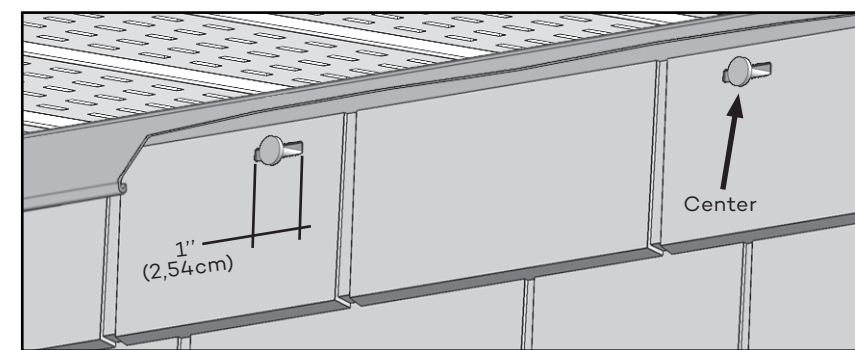
Install sections and space equally. Refer to temperature marks that show the outside temperature the closest to that during installation.



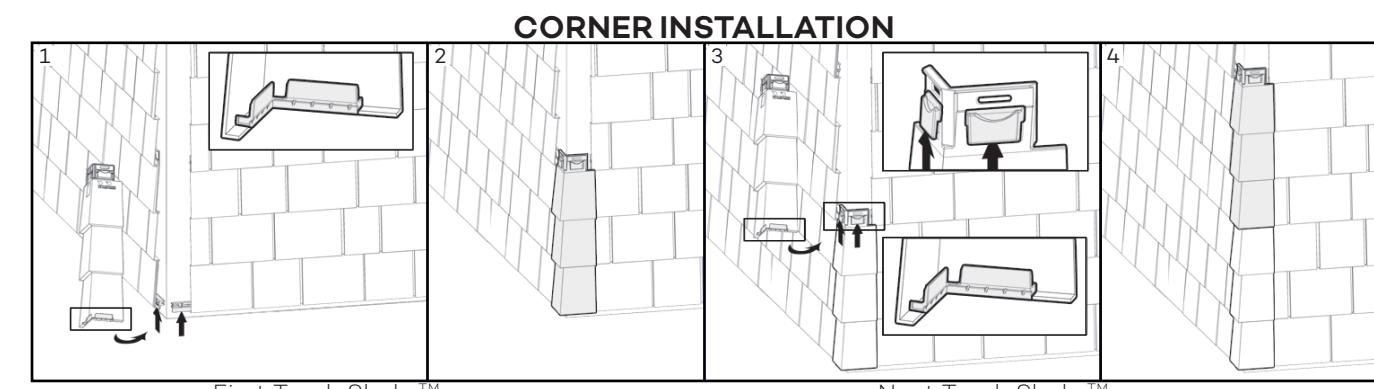
Below 40°F(5°C), position the section slightly right (1/16"(0,16cm)) of the 40°F(5°C) temperature line.

**6**


Alternate the joints between rows. For a nicer look, we suggest alternating the cutting distance of the first section of every row from 0"(0cm) - 15"(38,1cm) - 30"(76,2cm) - 28"(71,1cm).

**7**


If you need to attach the section in an area other than the installation hole, create a 1"(2,54 cm) long slot to allow nailing. Always nail in the middle of the slot.

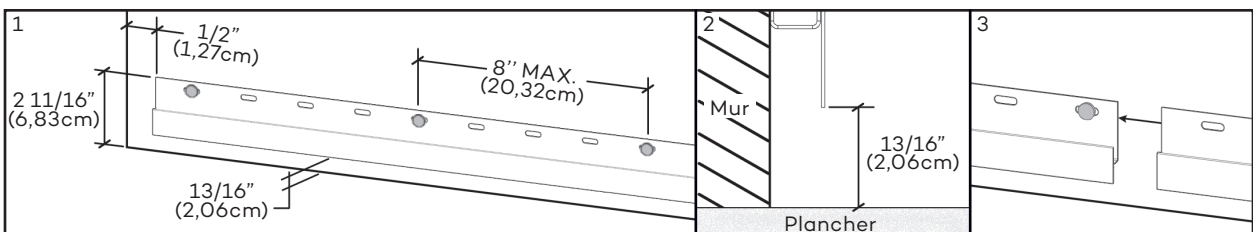
**8**


First TandoShake™ corner

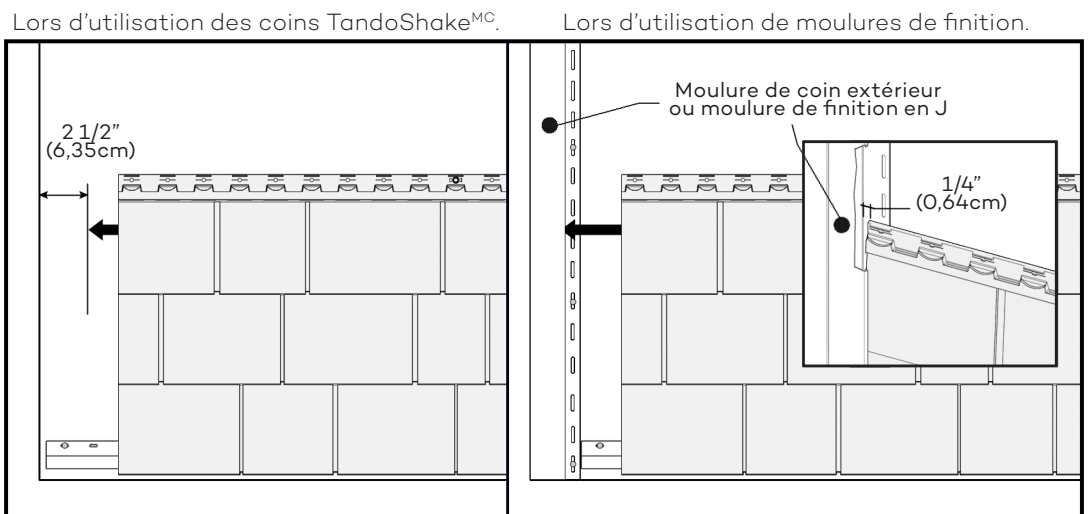
Next TandoShake™ corners

**ATTENTION: TOUJOURS INSTALLER LE PRODUIT DE LA GAUCHE VERS LA DROITE ET NE JAMAIS OUBLIER QUE LES POLYMIÈRES SUBISSENT DE L'EXPANSION/CONTRACTION DUES AUX VARIATIONS DE TEMPERATURE. POUR UNE MEILLEURE APPARENCE, NOUS RECOMMANDONS D'INSTALLER LE PRODUIT SUR DES SURFACES PLANES (EX: PANNEAUX DE CONTRE-PLAQUE OU OSB). SI INSTALLER SUR UN MUR LATTE, INSTALLER LES LATTES À L'OBLIQUE ET AUX 8"(20,32CM).**

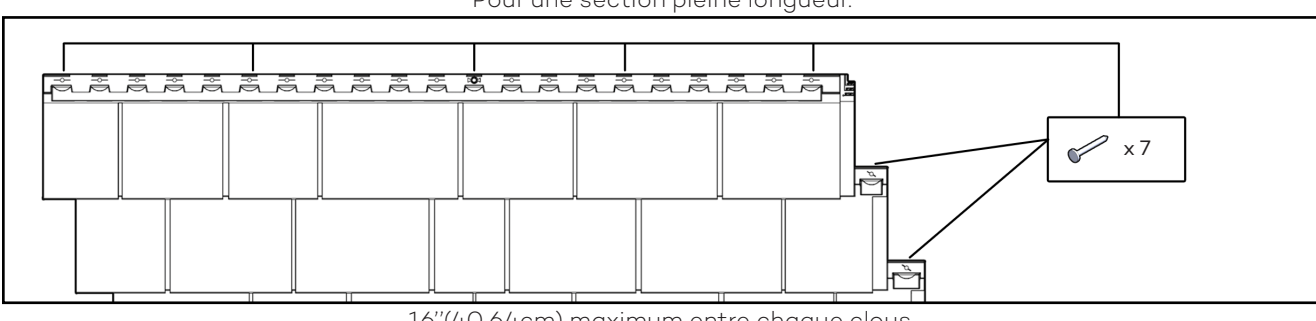
1



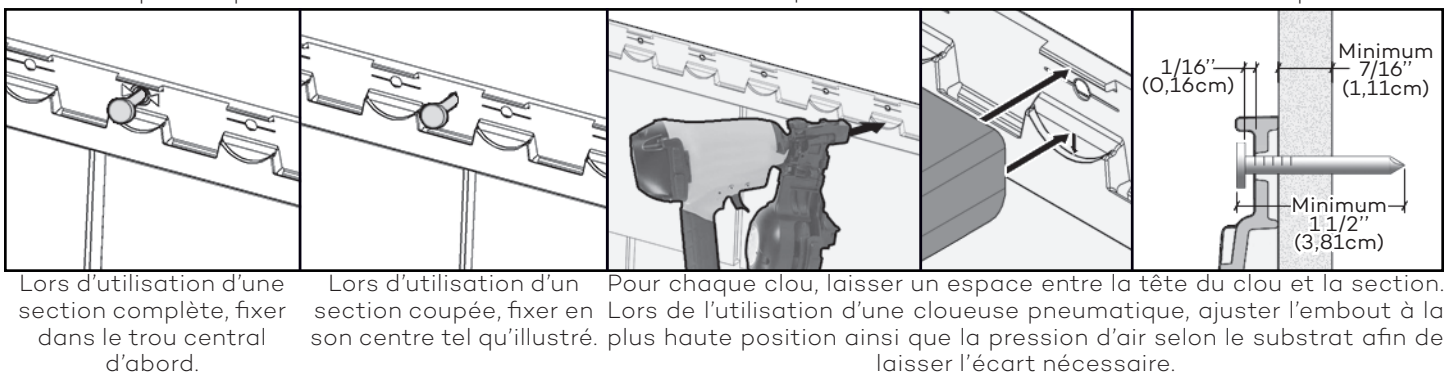
2



3



4

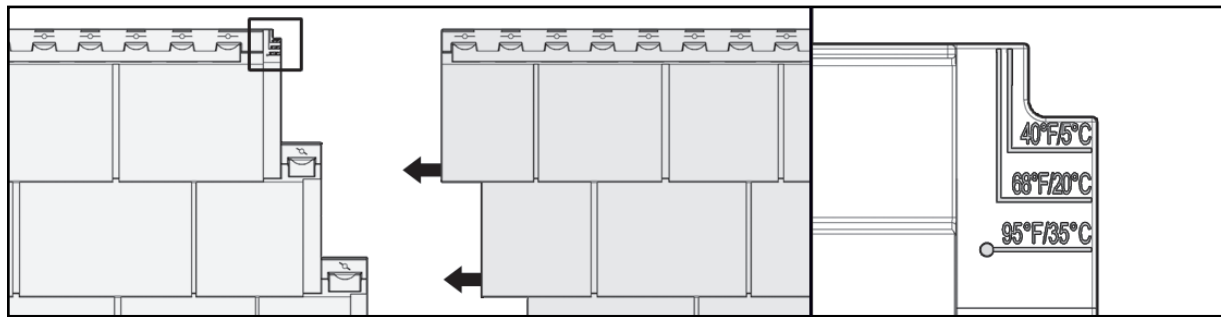


**Note:** Pour une utilisation dans les zones d'ouragan à haute vitesse de la Floride/Miami-Dade, se référer aux instructions d'installation sur la liste des produits approuvés "Miami-Dade Approved Product Listing NOA 19-0829.10" disponible sur notre site Tandobp.com dans la section "Technical Resources".

2020/03/27

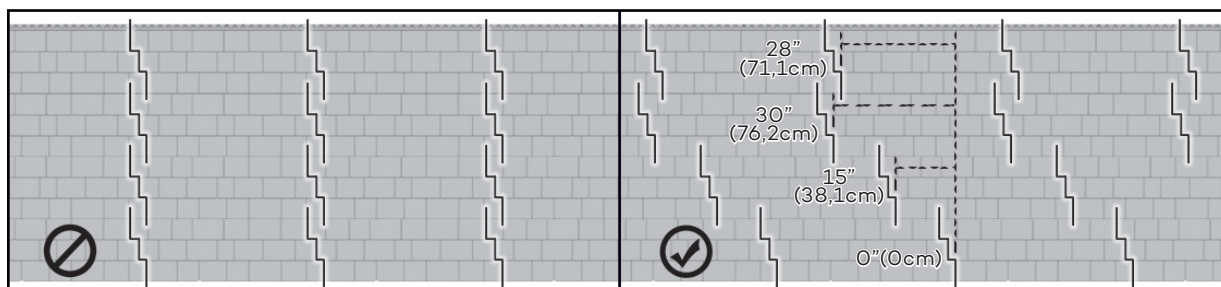
5

Installer les sections à la même distance de l'une à l'autre. Ce reporter aux repères visuels indiquant la température extérieure la plus rapprochée de celle lors de l'installation.



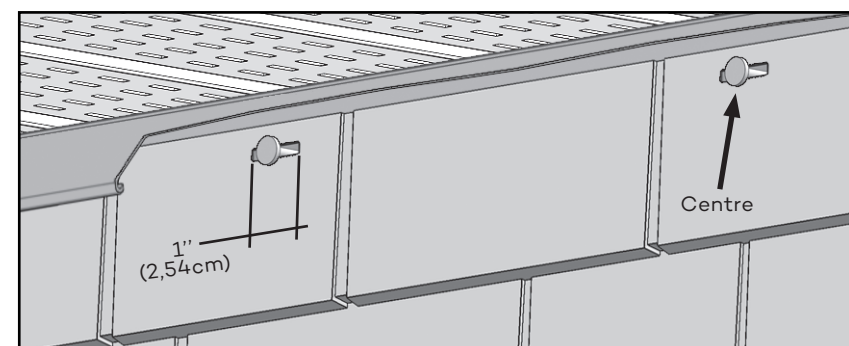
Pour des température inférieure à 40°F(5°C), positionner la section légèrement à droite (1/16"(0,16cm)) de la ligne de température 40°F(5°C).

6



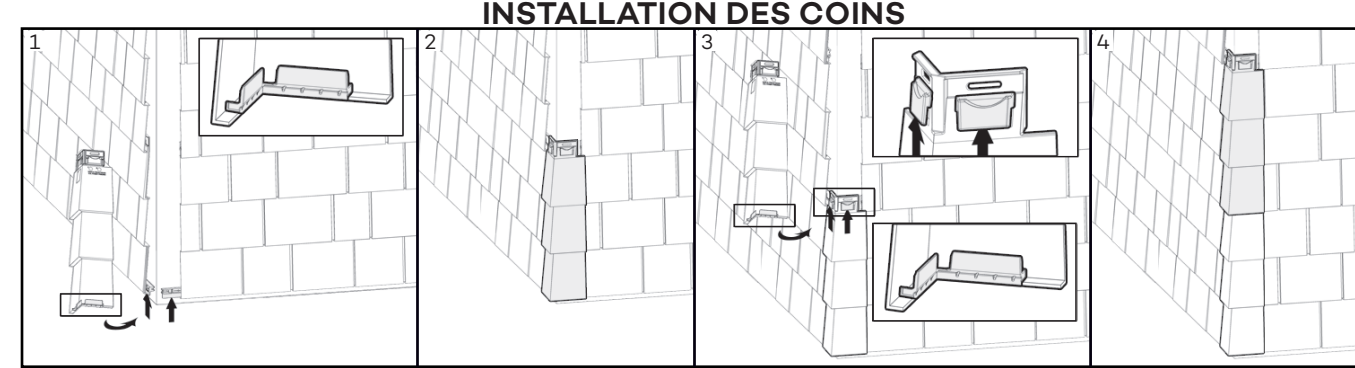
Alternner les joints entre les rangées. Pour une meilleure apparence, nous suggérons d'alterner la distance de coupe de la première section de chaque rangée entre 0"(0cm) - 15"(38,1cm) - 30"(76,2cm) - 28"(71,1cm).

7



Si vous devez fixer les sections dans un endroit autre que dans les trous de fixation, faire une fente de 1"(2,54 cm) pour permettre de clourer. Toujours clourer au centre de la fente.

8



Premier coin TandoShake<sup>MC</sup>.

Coins TandoShake<sup>MC</sup> suivants.

Pour le guide d'installation complet, voir [www.tandobp.com](http://www.tandobp.com).

DIV3020A