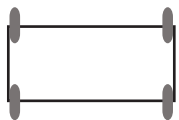


## Positionnement des pentures selon la largeur de votre panneau.

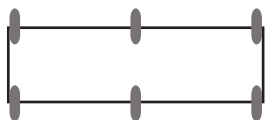
Une marque de poinçon sur la face intérieure du panneau indique la localisation des plaques.

### Hinges location as per panel width.

Hinges plates locations are marked by a punch on the inside face of the panel.



**Jusqu'à 4'11" / Up to 4'11"**  
Jusqu'à 1500 mm / Up to 1500 mm



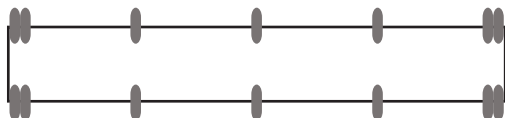
**5' - 9'6"**  
2896 mm - 2895 mm



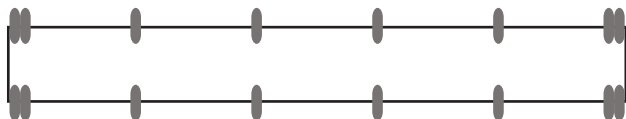
**9'7 - 11'11"**  
2921 mm - 3632 mm



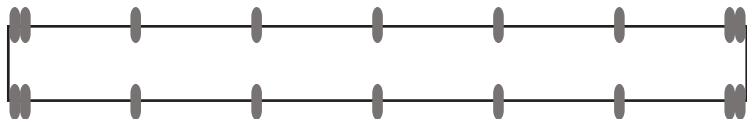
**12' - 12'11"**  
3658 mm - 3937 mm



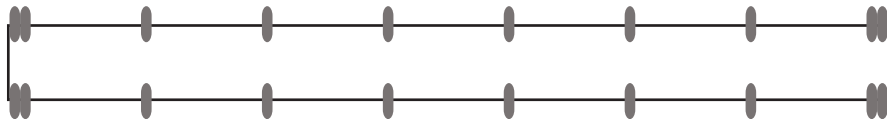
**13' - 16'11"**  
3962 mm - 5156 mm



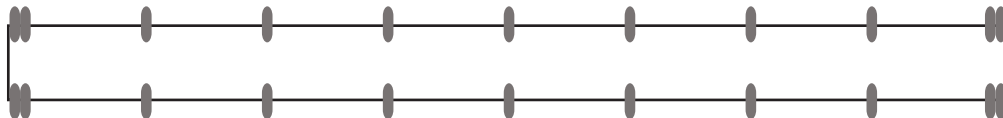
**17' - 20'11"**  
5182 mm - 6375 mm



**21' - 24'**  
6400 mm - 7315 mm



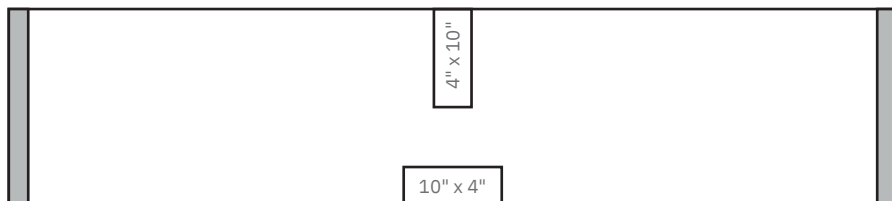
**24'1" - 27'11"**  
7340 mm - 8509 mm



**28' - 30'**  
8534 mm - 9144 mm

## Emplacement des plaques d'ancrage pour ouvre-porte électrique et poignées.

### Plates location for operator and handles.

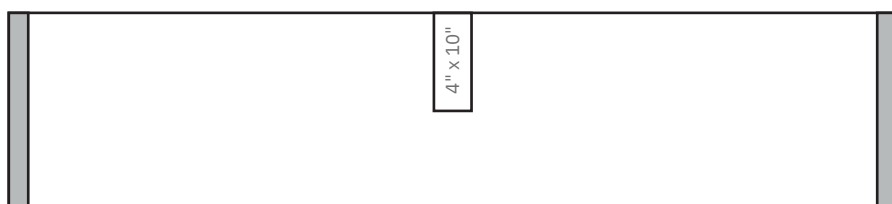


#### PANNEAU BAS / HAUT

Position de la plaque pour le moteur ainsi que pour la poignée de levage.

#### BOTTOM / TOP PANEL

Operator and handles plate location.

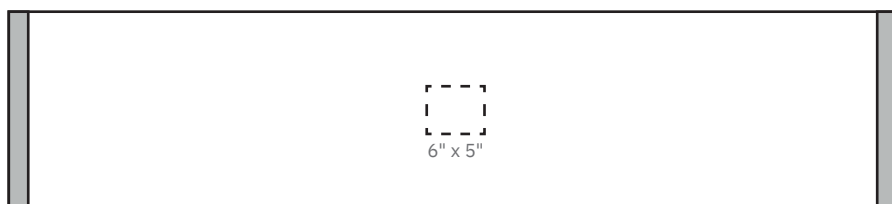


#### PANNEAU DU HAUT

Position de la plaque pour le moteur.

#### TOP PANEL

Operator plate location.

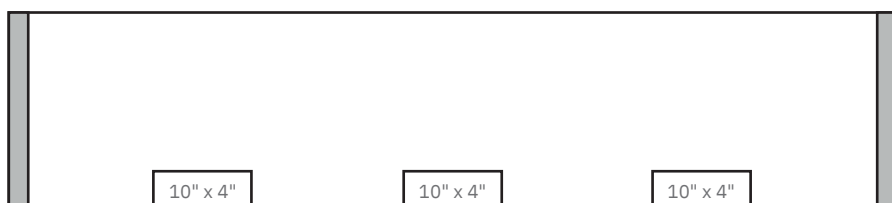


#### PANNEAU « BARLOCK »

Position du bloc de bois pour la barrure de centre (optionnel sur demande seulement).

#### «BARLOCK» PANEL

Barlock wood block (optional on request).

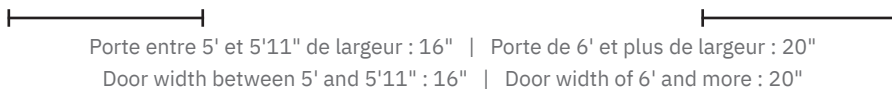


#### PANNEAU DU BAS

Position de la plaque pour la poignée de levage.

#### BOTTOM PANEL

Handle plate location.



#### Mesure métrique / Metric conversion

10" x 4" = 254 mm x 101,6 mm

6" x 5" = 152,4 mm x 127 mm