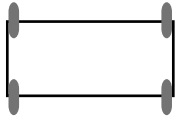


Positionnement des pentures selon la largeur de votre panneau.

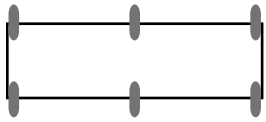
Une marque de poinçon sur la face intérieure du panneau indique la localisation des plaques.

Hinges location as per panel width.

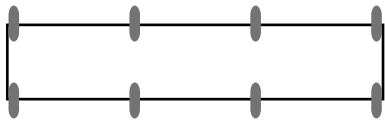
Hinges plates locations are marked by a punch on the inside face of the panel.



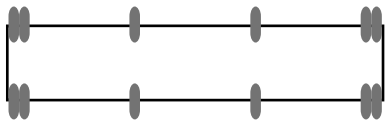
Jusqu'à 4'11" / Up to 4'11"
Jusqu'à 1500 mm / Up to 1500 mm



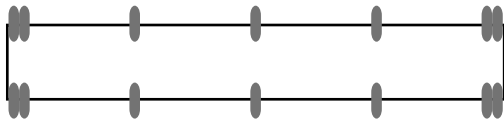
5' - 9'6"
2896 mm - 2895 mm



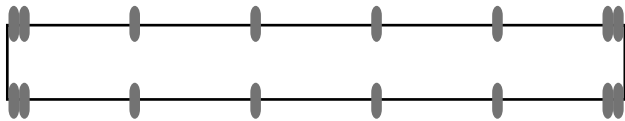
9'7 - 11'11"
2921 mm - 3632 mm



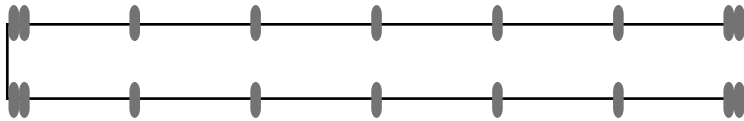
12' - 12'11"
3658 mm - 3937 mm



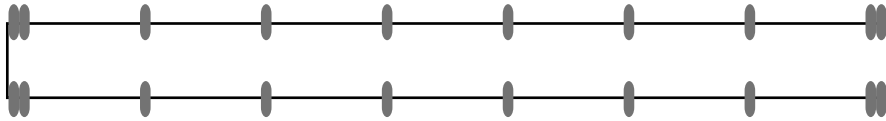
13' - 16'11"
3962 mm - 5156 mm



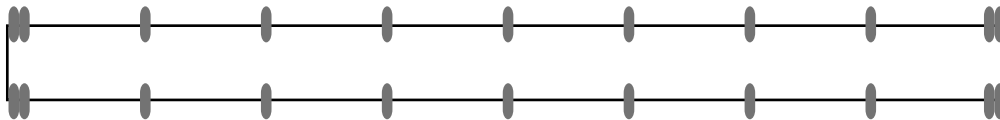
17' - 20'11"
5182 mm - 6375 mm



21' - 24'
6400 mm - 7315 mm

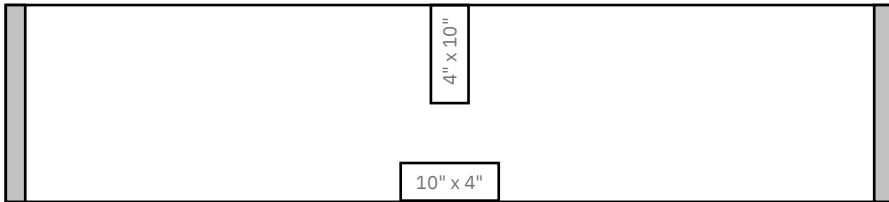


24'1" - 27'11"
7340 mm - 8509 mm



28' - 30'
8534 mm - 9144 mm

Emplacement des plaques d'ancrage pour ouvre-porte électrique et poignées. Plates location for operator and handles.

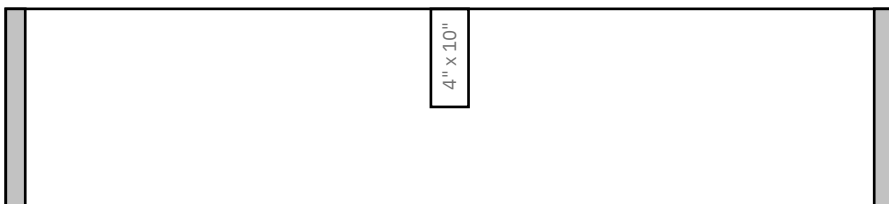


PANNEAU BAS / HAUT

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

BOTTOM / TOP PANEL

Operator and handles plate location.

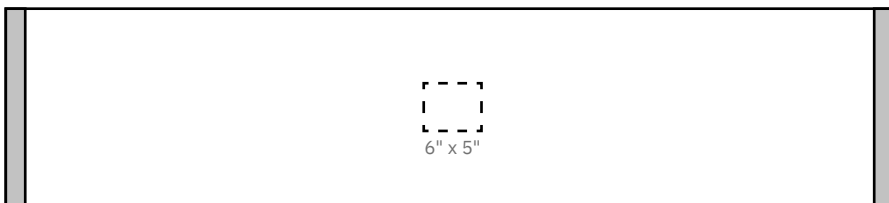


PANNEAU DU HAUT

Position de la plaque pour le moteur.

TOP PANEL

Operator plate location.

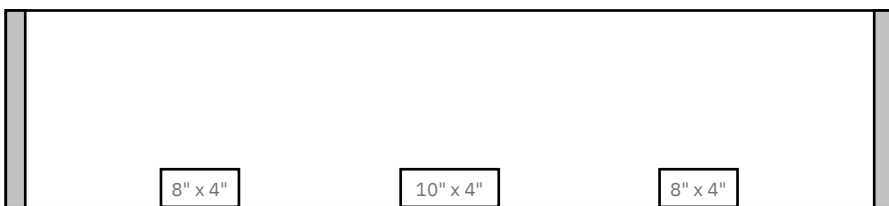


PANNEAU « BARLOCK »

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

«BARLOCK» PANEL

Barlock wood block (optional on request).

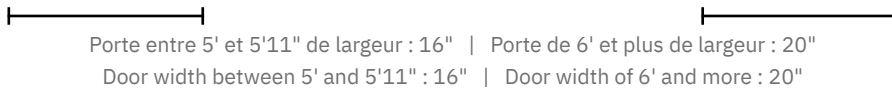


PANNEAU DU BAS

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