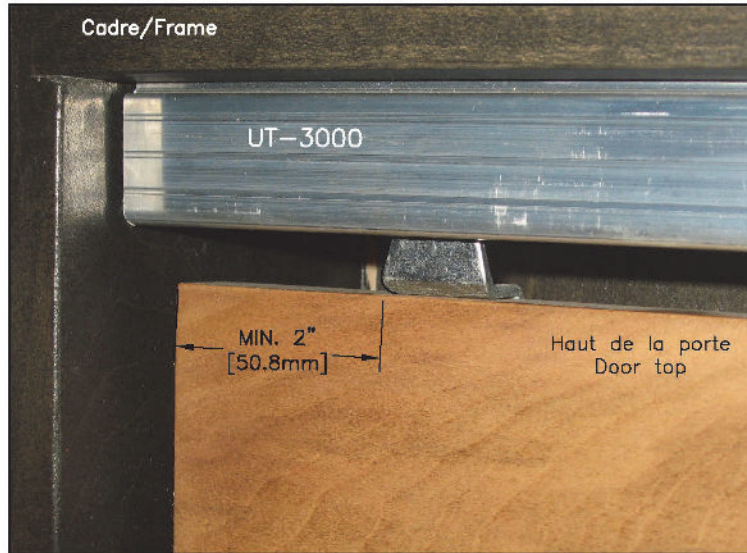


Fiche technique UT-3000 / Technical sheet UT-3000

Application	Résidentielle, Residential
Usage	Léger—Light duty
Norme / Standard	Conforme—Complies with ANSI/BHMA A156.14 Grade 2 (plus de / more than 83000 cycles)



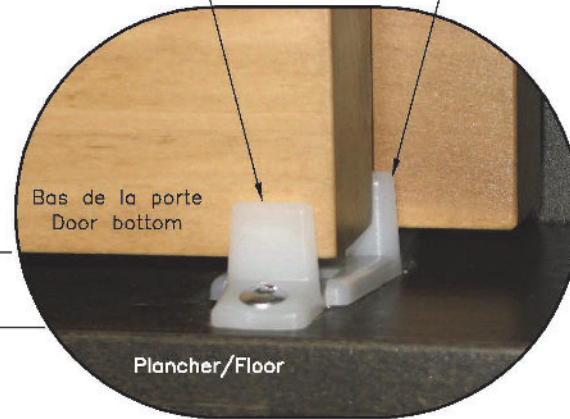
(VUE DIST. MIN. / MIN. DIST. VIEW)

REF: 1 1/4" [31.8mm]
MIN. 1 11/16" [42.8mm]
MAX. 2 1/16" [52.4mm]

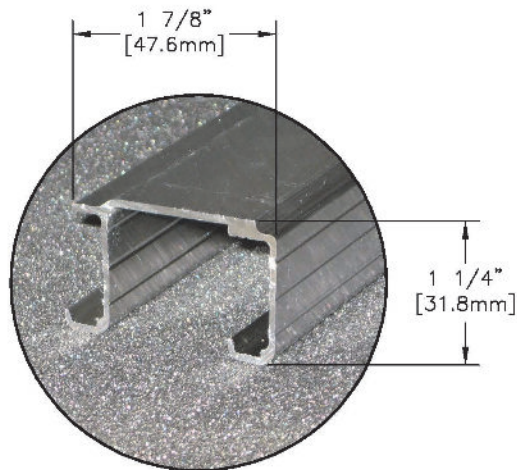
HAUTEUR DE L'OUVERTURE:
ROUGH OPENING HEIGHT:
HAUTEUR DE PORTE/DOOR HEIGHT
+1 7/8" [+48mm] MIN.
+2 11/16" [+68mm] MAX.

REF: ±7/16" [±11mm]

Guides auto-alignant décentrés / Self-aligning offset guides (x2)
Guide auto-alignant centré / Self-aligning center guide



MIN. 3/16" [4.8mm]
MAX. 5/8" [15.9mm]



UT-3000

Pour 2 portes/For 2 doors 3/4" ou/or 1 3/8" de/of 60 Livres/Pounds (25Kg) Max.









Architectural
UNIQUE

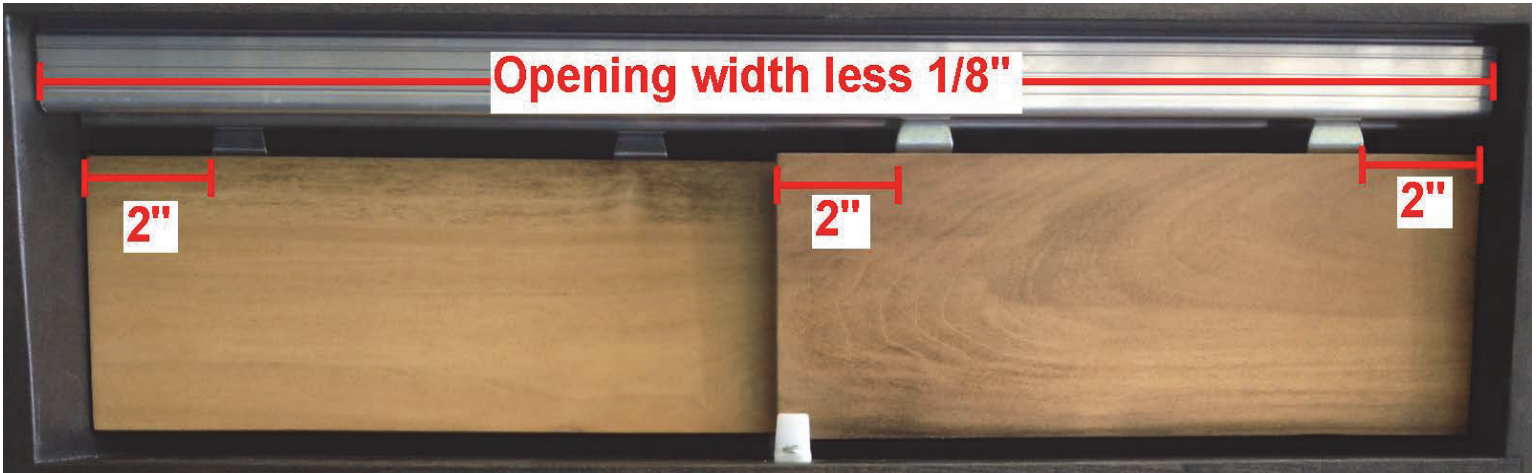
Systèmes
UNITRACK
Systems

UT-3000

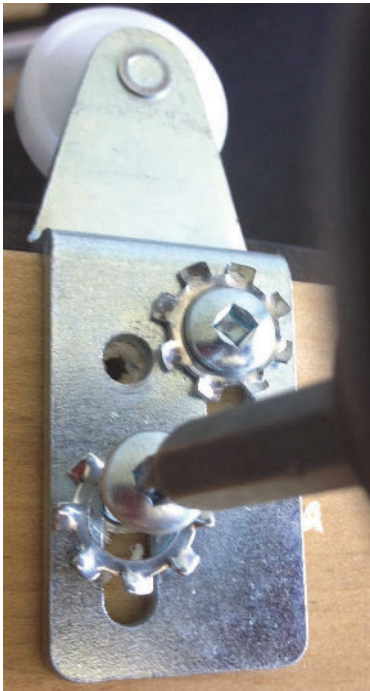
Votre satisfaction, notre fierté!

Dessin de référence drawing

Liste des pièces ensemble UT-3000 / Parts list UT-3000		
Nom / Name	Image / Picture	Quantité / Quantity
Rail UT-3000 Track		1
Chariot UT-3010 Hanger		2
Chariot UT-3015 Hanger		2
Guide décentré auto-alignant UT-3055 Self-aligning offset guide UT-3055		2
Guide centré auto-alignant UT-3050 Self-aligning center guide UT-3050		1
Rondelle de blocage dentée Tooth washer		8
Vis #10x3/4" Screw		16
Vis #8x3/4" Screw		7



1-Cut rail $\frac{1}{8}$ " LESS than the TOTAL opening width and screw the rail into the opening's header.

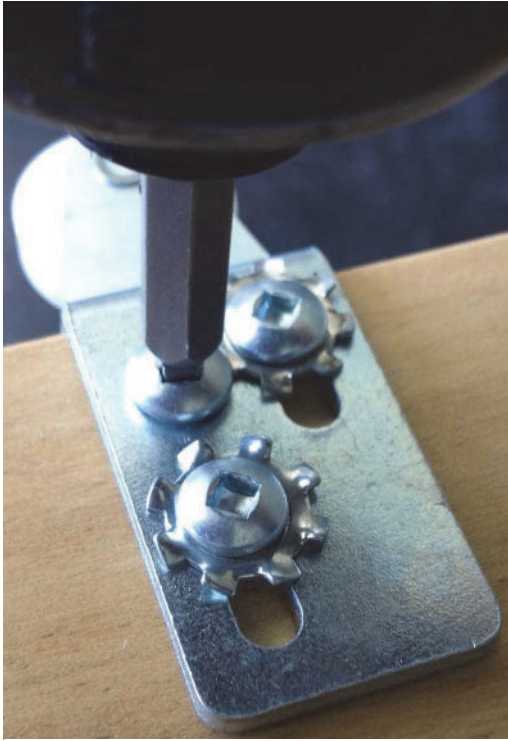


2-Install the hangers on the rear of the door at 2" from the end of each door using the slotted holes. Use #10 x $\frac{3}{4}$ " screw and toothed washer, 2 per hanger. To allow a maximum adjustment of the door, set hangers against the top of the door and fasten screws into upper part of the slot. Do not tighten screws, to allow vertical adjustment.

3-Always begin the installation of the doors with the rear door. For $1\text{-}\frac{3}{8}$ " doors, use the $\frac{3}{8}$ " offset hanger on the front door and the $\frac{5}{8}$ " offset hanger on the rear door, and vice-versa for $\frac{3}{4}$ " doors.

4-Tilt the door backwards. Lift door and insert the wheel on the lower part of the track. Tilt the door back to a plumb position. Set the centre guide UT-3050 in position and fix to floor using #8 x $\frac{3}{4}$ " screw, so as to keep door plumb. Repeat same for front door. Set offset guide UT-3055 in position and fix to floor using #8 x $\frac{3}{4}$ " screw, keeping door plumb. Finally, set offset guide UT-3055 behind rear door and fix to floor using #8 x $\frac{3}{4}$ " screw.



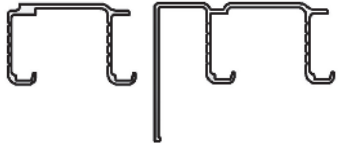









5-Make final adjustments for door height. Tighten screws in slotted holes and use #8 x 3/4" screws in round holes to fix hangers in place.



HAUTEUR DE L'OUVERTURE:
ROUGH OPENING HEIGHT:
HAUTEUR DE PORTE/DOOR HEIGHT
+1 7/8" [+48mm] MIN.
+2 11/16" [+68mm] MAX.

Note: If using hollow core doors, avoid cutting top edge of doors, so as to have enough material to screw hangers to top of door.

Parts list for UT-3000 and UT-3000F series		
Name	Picture	Quantity
UT-3000 or UT-3000F rail		1
Hanger UT-3010		2
Hanger UT-3015		2
UT-3055 Offset self-aligning guide		2
UT-3050 Center self-aligning guide		1
Tooth washer		8
Screw #10x3/4"		16
Screw #8x3/4"		7