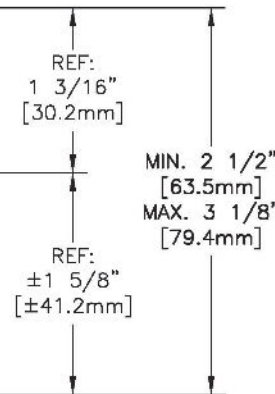
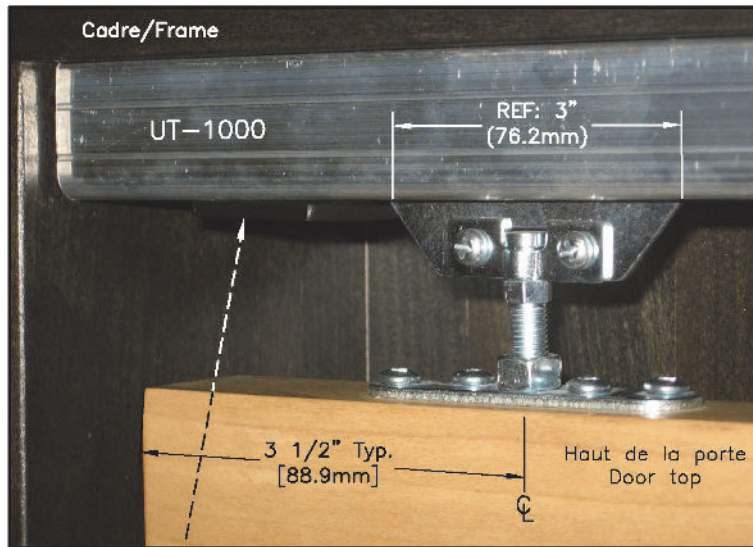
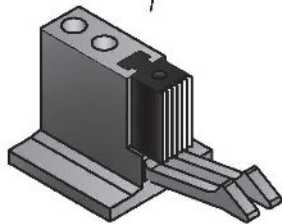


Fiche technique UT-1000 / Technical sheet UT-1000

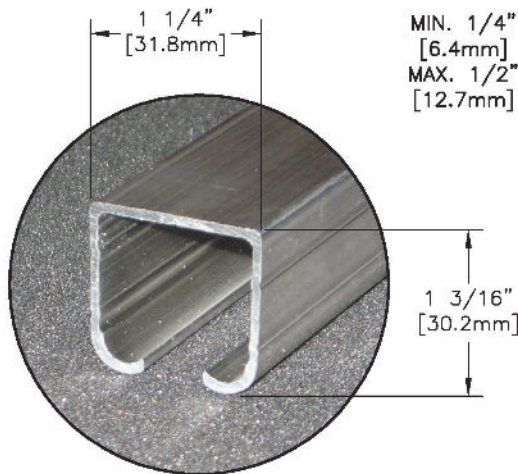
Application	Résidentielle, Institutionnelle et Commerciale Residential, Institutionnal and Commercial
Usage	Robuste —Heavy duty
Norme / Standard	Conforme—Complies with ANSI/BHMA A156.14 Grade 1



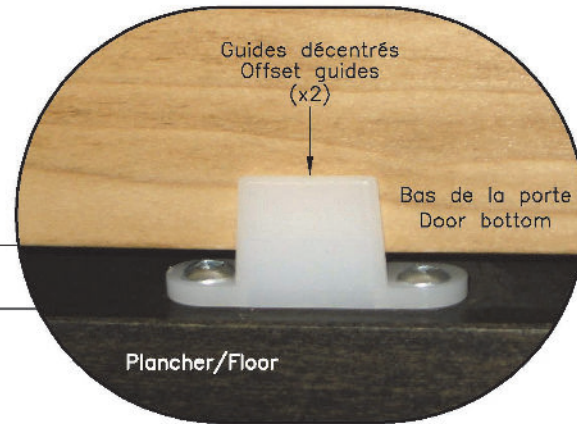
**HAUTEUR DE L'OUVERTURE:
ROUGH OPENING HEIGHT:**
HAUTEUR DE PORTE/DOOR HEIGHT
+2 3/4" [+70mm] MIN.
+3 5/8" [+92mm] MAX.



Butoir/Doorstop
(UT-DS100)



UT-1000



Pour porte/For door 3/4" à/to 1 3/4"
de/of 125 Livres/Pounds (55Kg) Max.

Architectural
UNIQUE






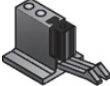



Votre satisfaction, notre fierté!

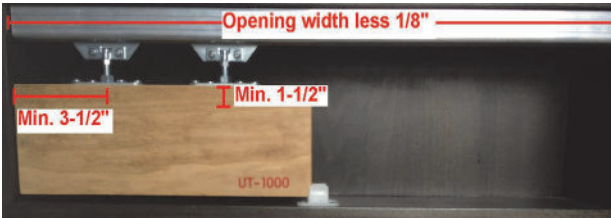
Tél.: 514 351-5454 / Fax: 514 351-5554
uniqueproduitarchitectural.com

Systèmes
UNITRACK
Systems
UT-1000

Dessin de référence drawing

DESSIN / DRAWING No.	DATE	PAGE
REF-UT1000	16/05/2014	1/1

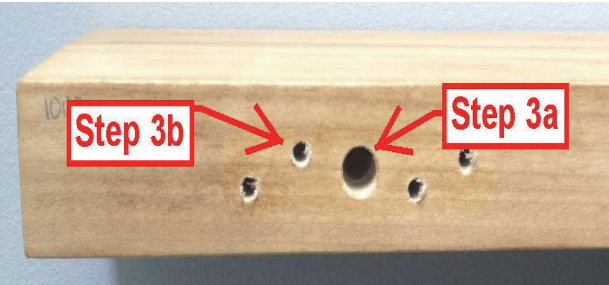
Liste des pièces comprises dans un ensemble UT-1000		
Nom / Name	Image / Picture	Qté / Qty
Rail UT-1000 Track		1
Chariot UT-1010 Hanger		2
Plaque de fixation / Fixing plate		2
Guide décentré UT-1050 Offset guide UT-1050		2
Écrou hexagonal 5/16" 5/16" Hex nut		2
Butoir UT-DS100 Stop		2
Vis auto-perçante #10x2" Self-drilling screw #10x2"		4
Vis #10x1-1/4" Screw		8
Vis #8x3/4" Screw		10



1-Cut rail 1/8" LESS than the TOTAL opening width.



2-Slide hangers UT-1010 into rail, making sure screw heads are all on the front (same) side and screw the rail into the opening's header.

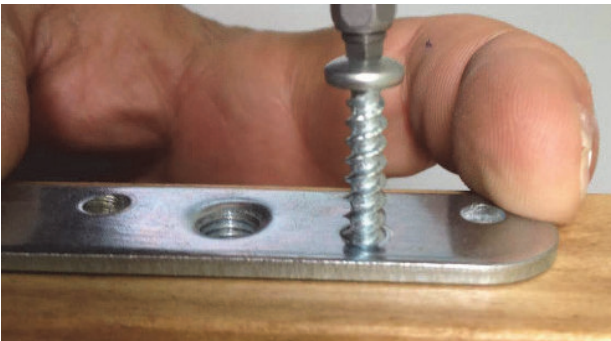


3a: Drill a 3/8" diameter hole at least 1-1/2" deep, at 3-1/2" from each end of the door.

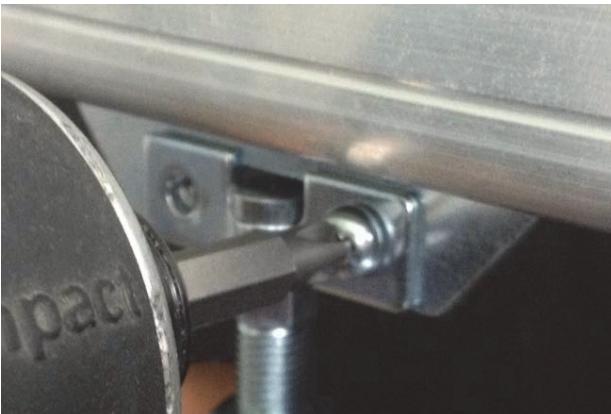
3b: Drill 1/8" diameter holes 1" deep for the fixing plate screws.



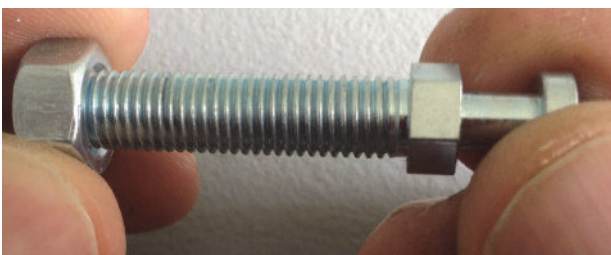
4-Centre the fixing plate, flat side up, over the pre-drilled hole.



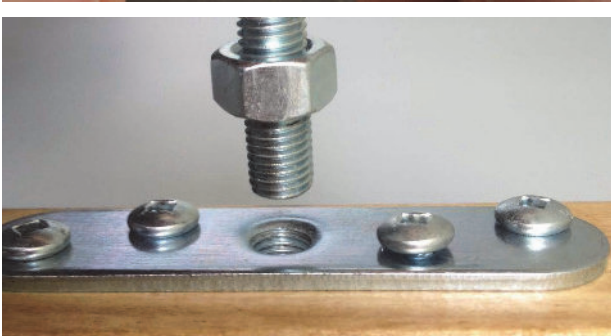
5-Screw on the fixing plates using #10 x 1-1/4" screws.



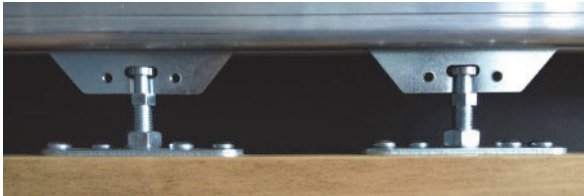
6-Unscrew the attachment plates for the fastening bolt.



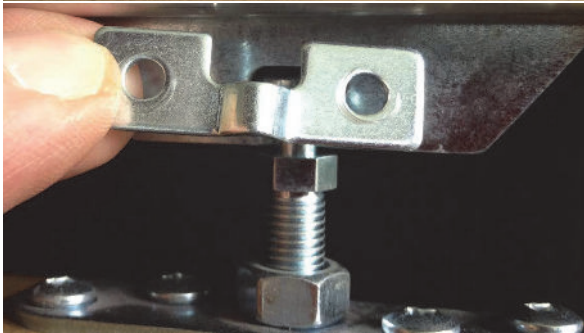
7-Screw the 5/16" hex nut onto the bolt.



8-Screw the fastening bolt into the fixing plate.



9-Position the door under the hangers and insert the fastening bolts into the attachment sleeves.



10-Re-fasten the attachment plates removed in step 6. DO NOT OVER-TIGHTEN.



11-Set the door level and adjust its height by screwing or unscrewing the hex part of the bolt. Once adjustment is made, lock the bolt by tightening the 5/16" hex nut.












12-Place the guides UT-1050 on the floor, on both sides of the door and screw into place using #8 x 3/4" screws.



13-Slide the stopper UT-DS100 into the rail at the desired stop point and attach to rail using #10 x 2" screws.

HAUTEUR DE L'OUVERTURE:
ROUGH OPENING HEIGHT:
HAUTEUR DE PORTE/DOOR HEIGHT
+2 3/4" [+70mm] MIN.
+3 5/8" [+92mm] MAX.

Parts list UT-1000 series		
Name	Picture	Qty
UT-1000 Track		1
UT-1010 Hanger		2
Fixing plate		2
Offset guide UT-1050		2
5/16" Hex nut		2
UT-DS100 Stop		2
Self-drilling screw #10x2"		4
#10x1-1/4" Screw		8
#8x3/4" Screw		10