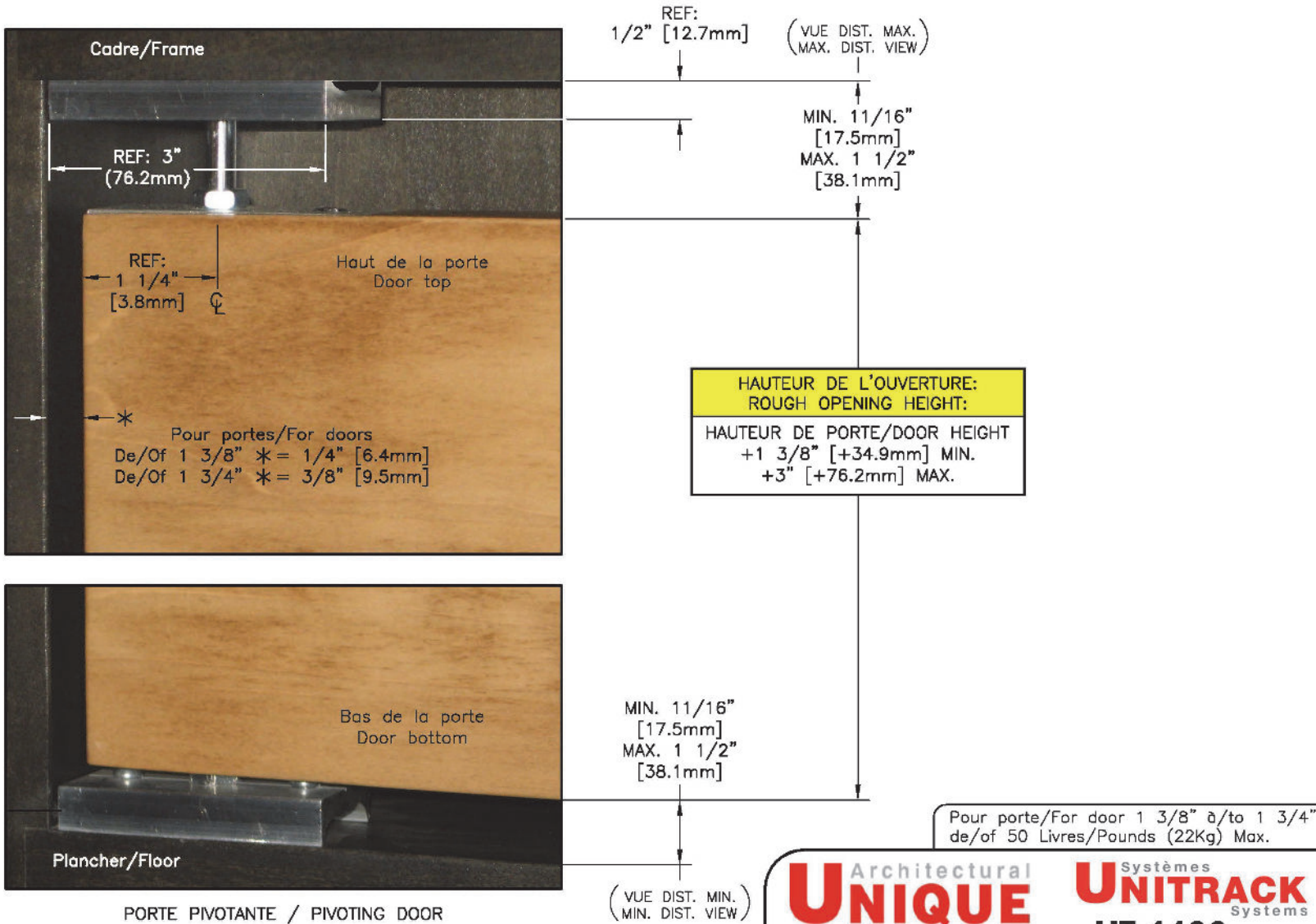


Fiche technique UT-4400 / Technical sheet UT-4400


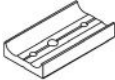





Application	Résidentielle, et commerciale Residential, and commercial
Usage	Léger/Moyen — Light/Medium duty

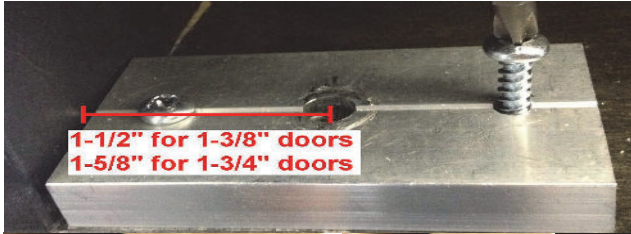


CE DESSIN EST LA PROPRIÉTÉ DE PRODUITS ARCHITECTURAUX UNIQUE INC. TOUTE RÉPLICATION EST STRICTEMENT INTERDITE SANS CONSENTEMENT ÉCRIT.
THIS DRAWING IS THE PROPERTY OF UNIQUE ARCHITECTURAL PRODUCTS INC. ANY REPRODUCTION WITHOUT WRITTEN CONSENT IS STRICTLY PROHIBITED.

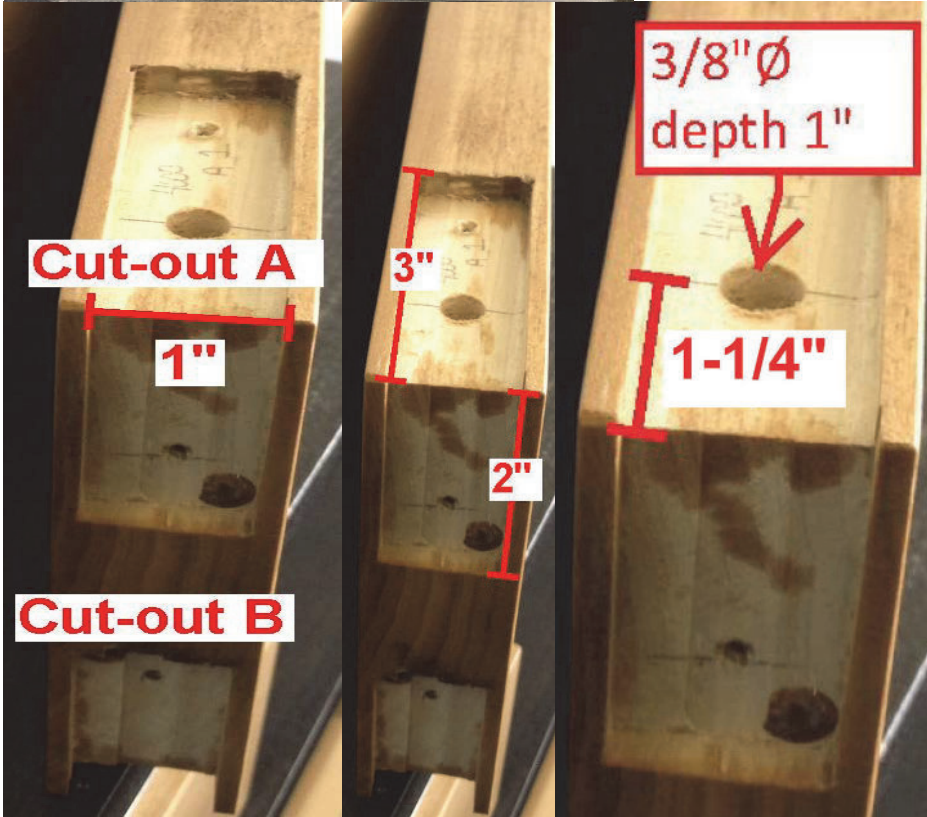
Tél.: 514 351-5454 / Fax: 514 351-5554
uniqueproduitarchitectural.com

Dessin de référence drawing		
DESSIN / DRAWING No:	DATE:	PAGE:
REF-UT4400	18/06/2014	1/1

Liste des pièces ensemble UT-4400 / Parts list UT-4400		
Nom / Name	Image / Picture	Qté / Qty
Plaque de fixation à angle Fixing plate		2
Plaque pivot du bas à 3 trous 3-Hole top pivot plate		2
Pivot du haut Top pivot		1
Pivot du bas Bottom pivot		1
Écrou 5/16" nut		2
Vis tête plate #10x1-1/2" Flathead screw		4
Vis #10x1-1/4" Screw		4



1-Screw the 3-hole bottom pivot plate to the floor with the #10x1-1/4" screws provided. For 1-3/8" doors, the center of the pivot hole must be at 1-1/2" from the wall. For 1-3/4" doors it must be at 1-5/8" from the wall.



2-Using a router, make the required cut-out for the installation of the angle bracket. There is one cut-out on the top corner (A) and one on the bottom corner (B) of the pivoting door. See the location of the cut-outs on the drawing. Cut-outs must be to a depth of 1/4".

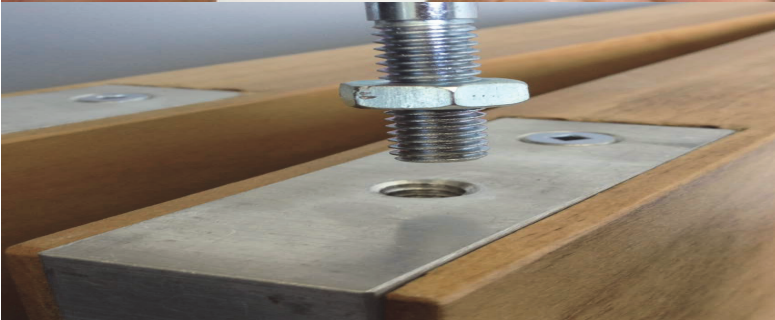
3-Drill holes of a diameter of 3/8" to a depth of at least 1" to allow the insertion of the pivots. These holes must be drilled into the cut-outs made in step 2 at 1-1/4" of the true edge of the door. Refer to the drawing for more details.



4-Insert the mounting plates into the cut-outs, pre-drill the holes for the screws with a 1/8" drill bit and screw them to the doors by using the #10x1-1/2" flat head screws.



5-Screw the 5/16" hex nut on the top pivot. Screw the top pivot in the angle bracket onto the top corner of the door.




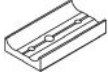





6-Screw the other 5/16" hex nut on the bottom pivot and screw the bottom pivot in the angle bracket located on the bottom corner of the door.





7-Insert the top pivot into the angle bracket located on the top corner of the door and insert the bottom pivot in the angle bracket located on the bottom corner of the door.

8-Adjust the level of the the door by screwing the bottom pivot. Lock the adjustments by tightening the 5/16" hex nuts against the angle bracket.

Parts list for UT-4400 series		
Name	Picture	Quantity
Angle bracket		2
3-hole pivot plate		2
Top pivot		1
Bottom pivot		1
5/16" Hex nut		2
Flathead screw #10x1-1/2"		4
Screw #10x1-1/4"		4