T-ABLE XL III

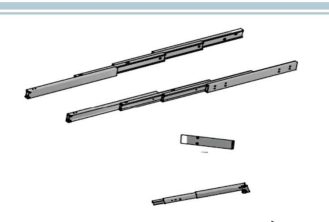
411/857,0006,25 – T-ABLE XL III - for 600mm module, side thickness 15-20mm Pour caisson de 600mm avec des panneaux latéraux de 15 – 20mm







T-ABLE XL III - WHAT'S IN THE BOX? COMPOSANTES



PRE-ASSEMBLED SLIDES COULISSES ASSEMBLÉES

FRONT BAR **BARRE FRONTALE**

PRE-ASSEMBLED LEG PATTE ASSEMBLÉE

FOOT PIED

HARDWARE SET **QUINCAILLERIE**



0

- A1 - n°3 Allen key **CLÉ ALLEN**

- A2 - n°4 Allen key CLÉ ALLEN

- A3 - n°5 Allen key CLÉ ALLEN

A - M6x12 spcked head cap screw (12x) VIS CALIBRÉE À TÊTE CYLINDRIQUE

B - M6 brass bushes (14x) **BAGUE EN LAITON**

C - M6x16 screw (2x) VIS

D - M6x25 self threading screw(2x) VIS AUTO-PERCEUSE

E- (2x) PIN FOR PANEL BLOCKING TIGE DE BLOCAGE DU PANNEAU



- M6x60 socked head cap screw (4x) VIS CALIBRÉE À TÊTE CYLINDRIQUE



- G - spacer (20x) **ESPACEUR**



- H - M5x10 screw (8x) VIS



K. (6x) HINGES **CHARNIÈRES**



(36x) 3,5 x 14 mm WOOD SCREWS / VIS À BOIS

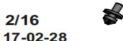


J- HIDDEN HINGES (6X) **CHARNIÈRES DISSIMULÉES**

3X30 SCREW (24X) VIS

CHOISISSEZ LE TYPE DE CHARNIÈRES DÉSIRÉES

*CHOOSE WHAT TYPE OF HINGES TO USE





REQUIRED CABINET INTERNAL DIMENSIONS

DIMENSIONS INTERNES DU CAISSON REQUISES

INT. WIDTH /LARGEUR INT.: MIN. 560mm - MAX. 570mm / MIN. 22 3/64" - MAX. 22 7/16"

INT. DEPTH /PROFONDEUR INT. : 520mm / 20 15/32"

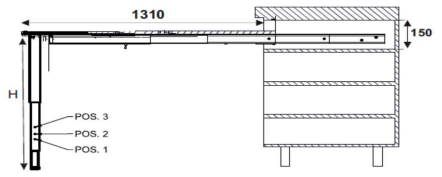
INT. HEIGHT /HAUTEUR INT.: 150mm / 5 29/32"

EXTENSION: 1310mm / 51 37/64"

WEIGHT CAPACITY / CAPACITÉ DE CHARGE: 100 kg (220 LBS)

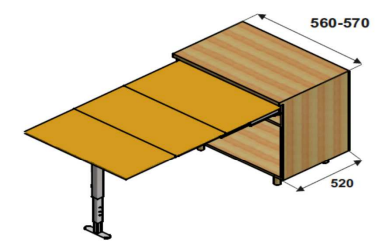
MAX TABLE TOP THICKNESS / ÉPAISSEUR MAX. DU PANNEAU: 19mm / ¾"

SIDEGABLE THICKNESS / ÉPAISSEUR DES CÔTÉS : 15 -20mm / 19/32" - 25/32"



POSITION DE LA PATTE	(H) HAUTEUR DU PLANCHER AU DESSOUS DU PANNEAU DU HAUT
POSITION DE LA PATTE	

	(H) HEIGHT FROM FLOOR TO UNDER TOP PANEL		
LEG POSITION	MIN	MAX	
1	771	796	
2	741	766	
3	701	726	



HOLES FOR MECHANISM POSITION

POSITION DE PERÇAGE POUR LE MONTAGE DU MÉCANISME

LEGEND / LÉGENDE

K: POSITION OF DIAM. 8 X 13 HOLES

FOR M6 BUSHES (B) to fix the mechanism)

POSITION DES TROUS DE 8 X 13mm DIAM.

POUR LES BAGUES M6 (B) (pour fixer le mécanisme)

M: POSITION OF DIAM. 10 X 5 HOLES

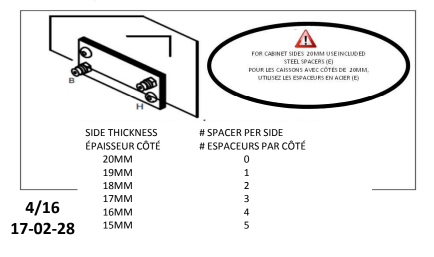
FOR THE HEADS OF SCREWS (H) THAT FIX THE SPACERS (IF USED)

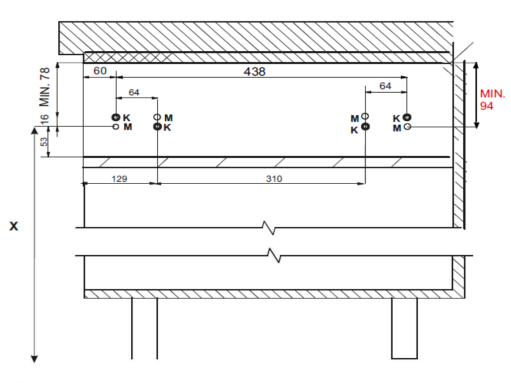
POSITION DES TROUS DE 10 X 5 DIAM.

POUR LES TÊTES DE VIS (H) POUR FIXER LES ESPACEURS (SI UTILISÉS)

POSITION	(X) HAUTEUR DU PLANCHER AU TROU LE PLUS BAS (M) (X)HEIGHT FROM FLOOR TO LOWER HOLES(M)		(H) HAUTEUR DU PLANCHER AU DESSOUS DU PANNEAU [H]HEIGHT FROOM FLOOR TO UNDER TOP PANEL	
	MIN	MAX	MIN	MAX
1	736	761	771	796
2	706	731	741	766
3	666	691	701	726

SPACERS / ESPACEURS





- A2 n° 4 Allen key CLÉ ALLEN

- B M6 mm 12x8 Brass bushes (4x)

BAGUE EN LAITON

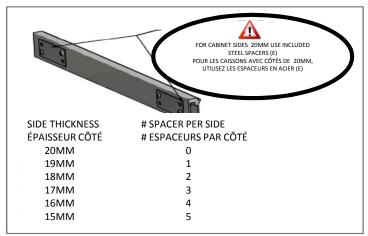
- G Spacer (x20) ESPACEUR

- H M5x10 rounded socked head cap screw (x8)
VIS CALIBRÉE À TÊTE CYLINDRIQUE

SPACERS AND (M) HOLES - if required-

ESPACEURS ET TROUS (M) - si utilisé -

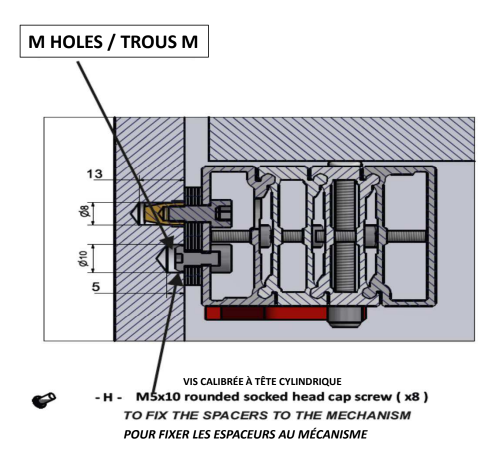
SPACERS / ESPACEURS





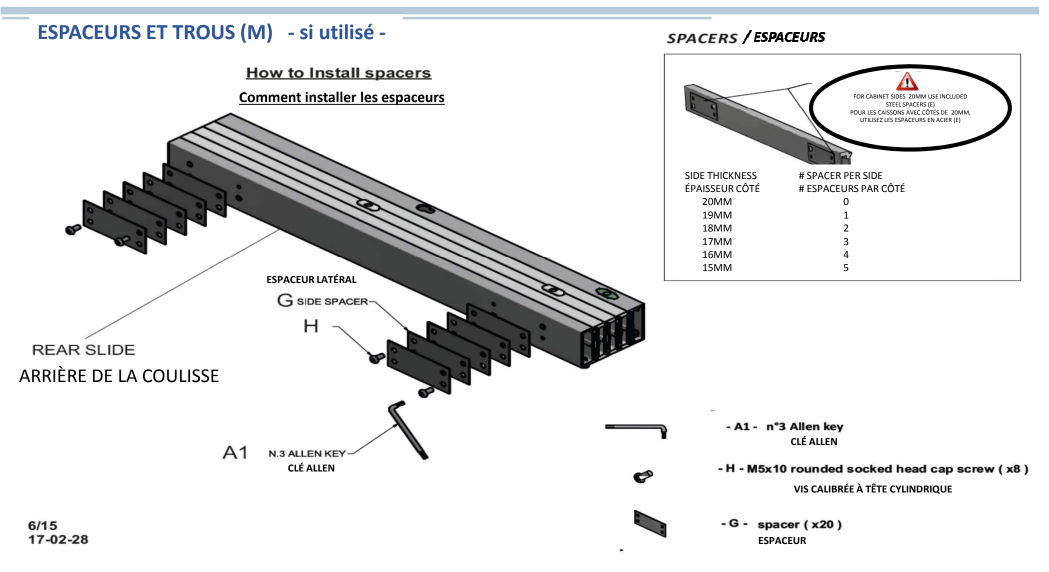
Install spacers, if required, in (M) holes before installing the slides in (K) holes.

Installez les espaceurs, si requis, dans les trous (M) avant l'installation des coulisses dans les trous (K)



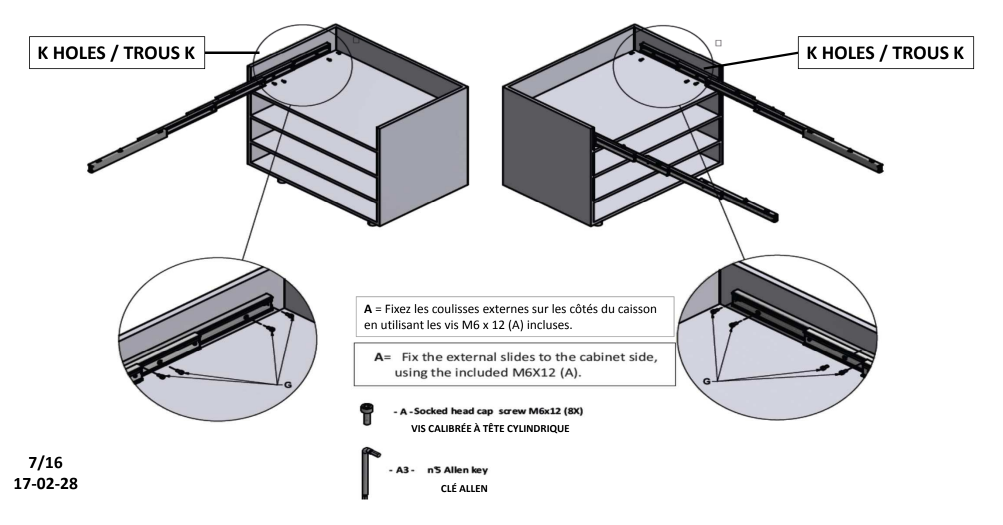
5/16 17-02-28

SPACERS AND (M) HOLES - if required-



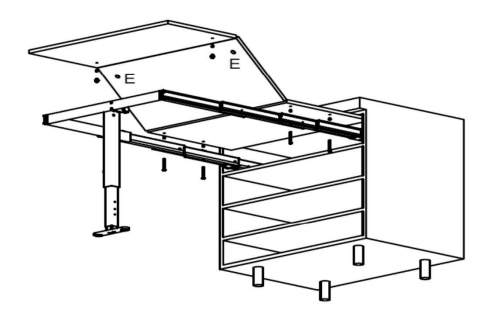
MOUNTING OF THE MECHANISM ON THE CABINET

MONTAGE DU MÉCANISME DANS LE CAISSON



TOP DIMENSIONS

DIMENSIONS DU PANNEAU

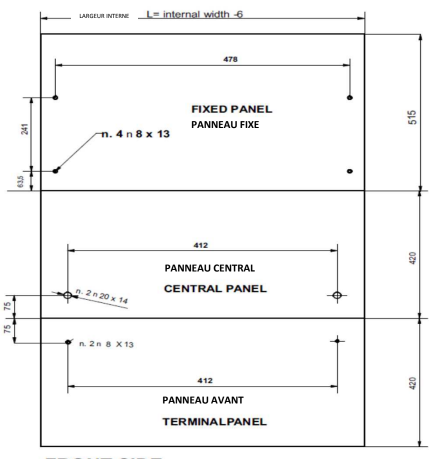


- A3 - n° 5 Allen key (x 1)
CLÉ ALLEN
B M6 mm 12x8 Brass bushes (6X)
BAGUE EN LAITON
- F - Socked head cap screw M6x60 (4X)
VIS CALIBRÉE À TÊTE CYLINDRIQUE
E- Pin for panel blocking (2x)

TIGE DE BLOCAGE DU PANNEAU

8/16 17-02-28

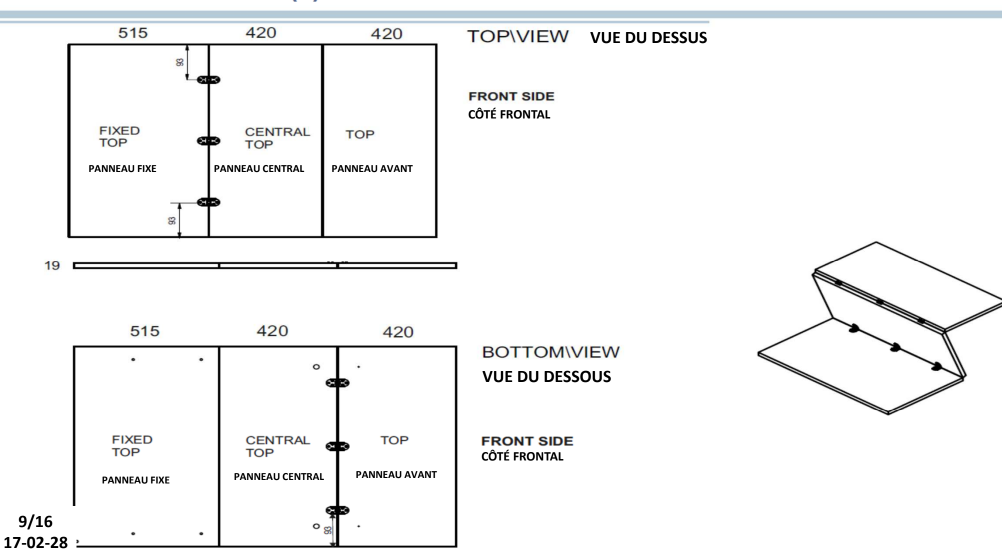
BOTTOM VIEW VUE DU DESSOUS



FRONT SIDE CÔTÉ FRONTAL

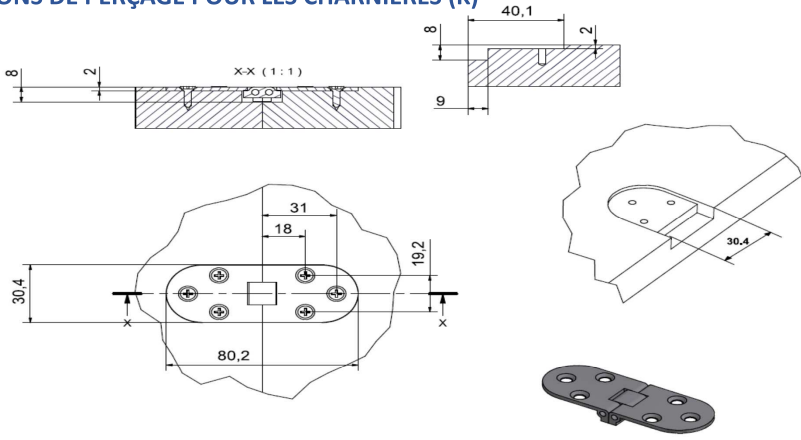
TABLE TOP DRILLING FOR (K) HINGES

PERÇAGE DU PANNEAU POUR CHARNIÈRES (K)



(K) HINGES DRILLINGS MEASURES

DIMENSIONS DE PERÇAGE POUR LES CHARNIÈRES (K)



10/16 17-02-28

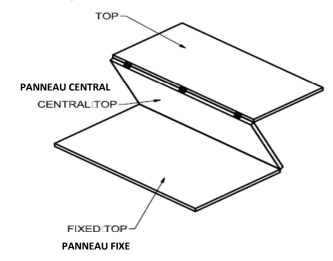
TABLE TOP DRILLING FOR (J) HINGES

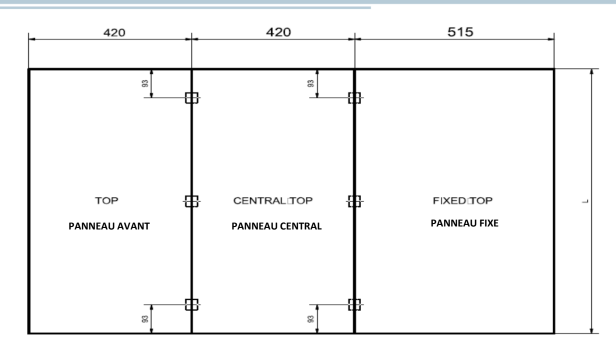
PERÇAGE DU PANNEAU POUR CHARNIÈRES (J)

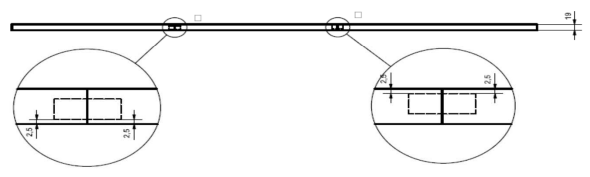
TOP VIEW VUE DE HAUT

L = INTERNAL WIDTH - 6 mm L = LARGEUR INTERNE - 6 mm

PANNEAU AVANT



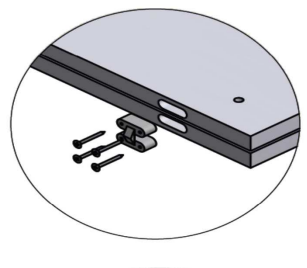


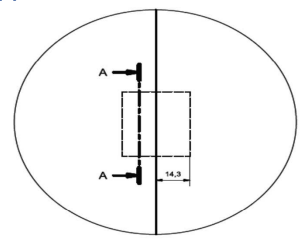


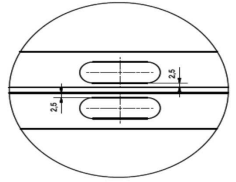
11/16 17-02-28

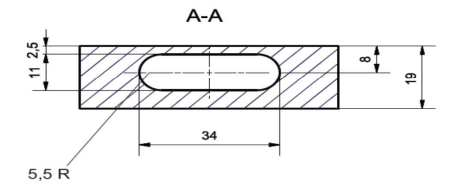
(J) HINGES DRILLINGS MEASURES

DIMENSIONS DE PERÇAGE POUR LES CHARNIÈRES (J)









LEG ASSEMBLY

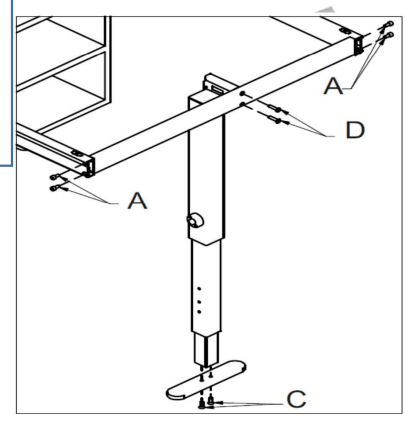
ASSEMBLAGE DE LA PATTE

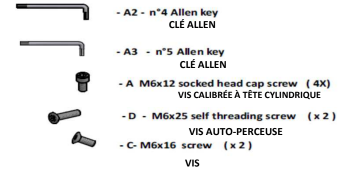


Once the leg is mounted, for the right using:
PULL DOWN
SMOOTHLY
THE LEG



Pour l'utilisation adéquate une fois que la patte est montée; TIREZ LA PATTE VERS LE BAS DOUCEMENT

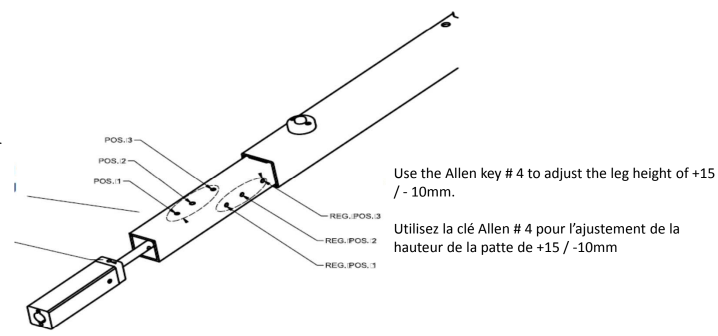




LEG ADJUSTMENT AJUSTEMENT DE LA PATTE

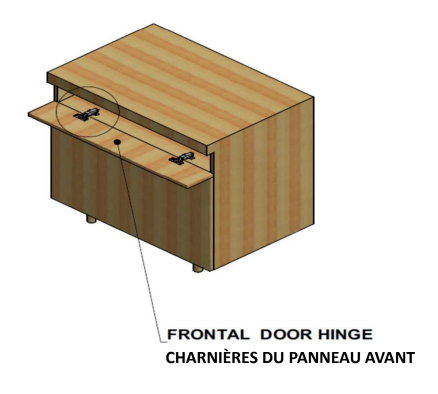
Use the Allen key # 3 to screw and unscrew this screw and position the lower part of the leg into one of the 3 available positions.

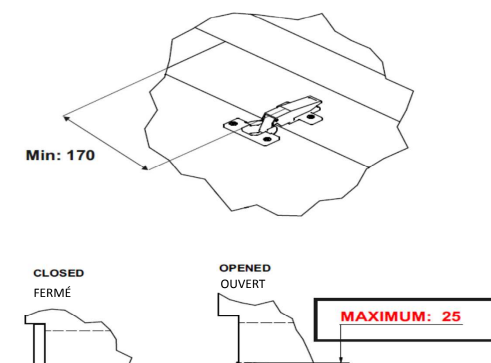
Utilisez la clé Allen # 3 pour visser et dévisser cette vis et positionner la partie inférieure de la patte dans 1 de ces 3 positions disponibles



FRONTAL DOOR HINGE

CHARNIÈRES DU PANNEAU AVANT







FUNCTIONING STEPS

