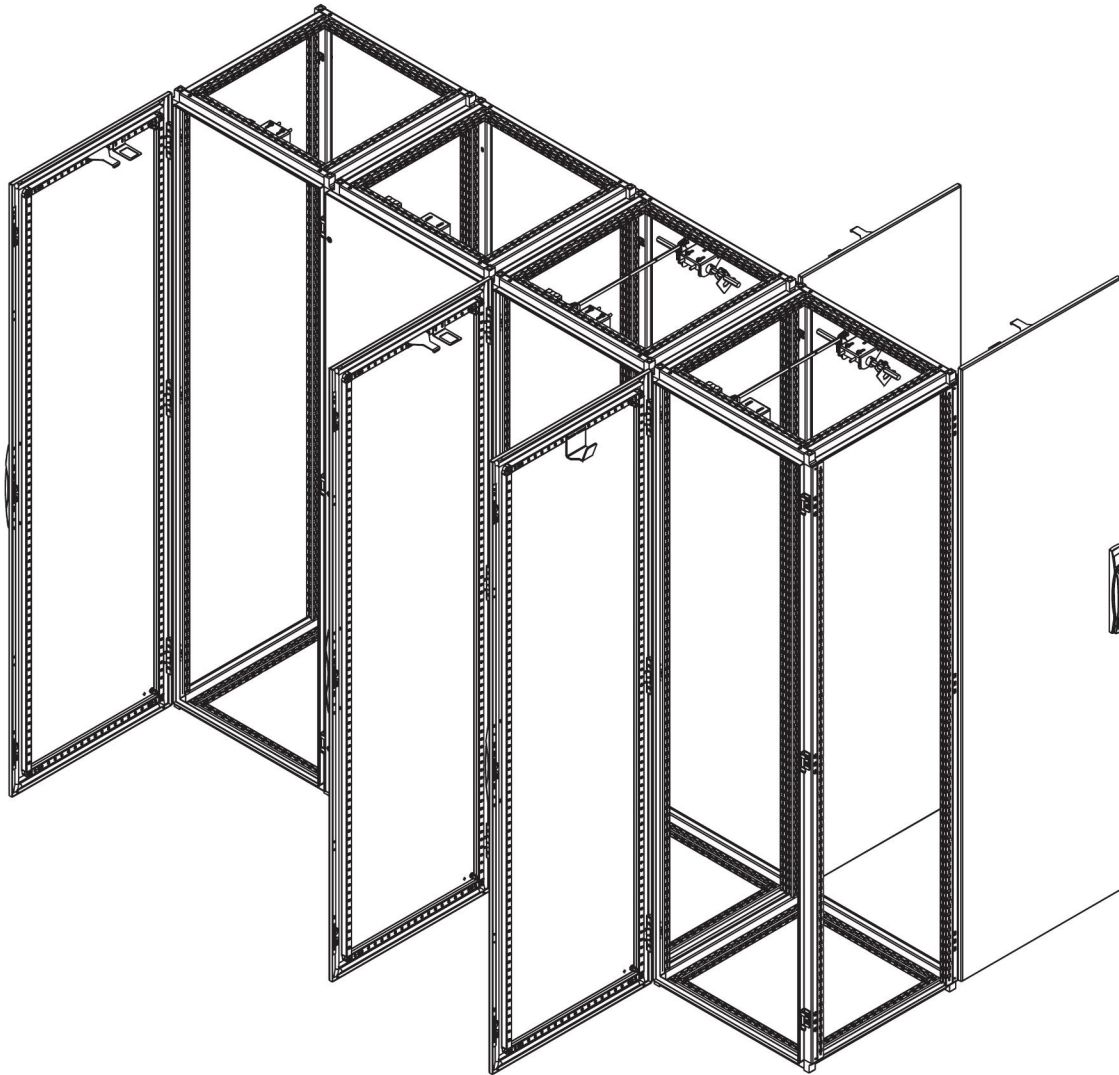


## Proline G2

Mechanical Interlock  
Verrouillage mécanique  
Enclavamiento mecánico





=P2AMIP



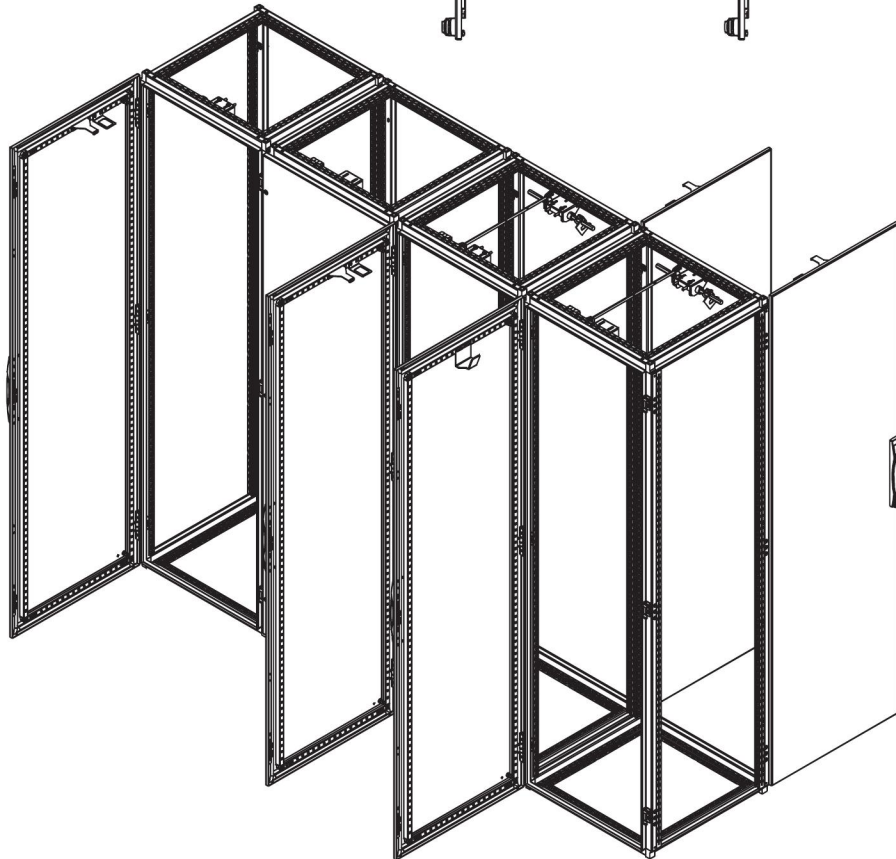
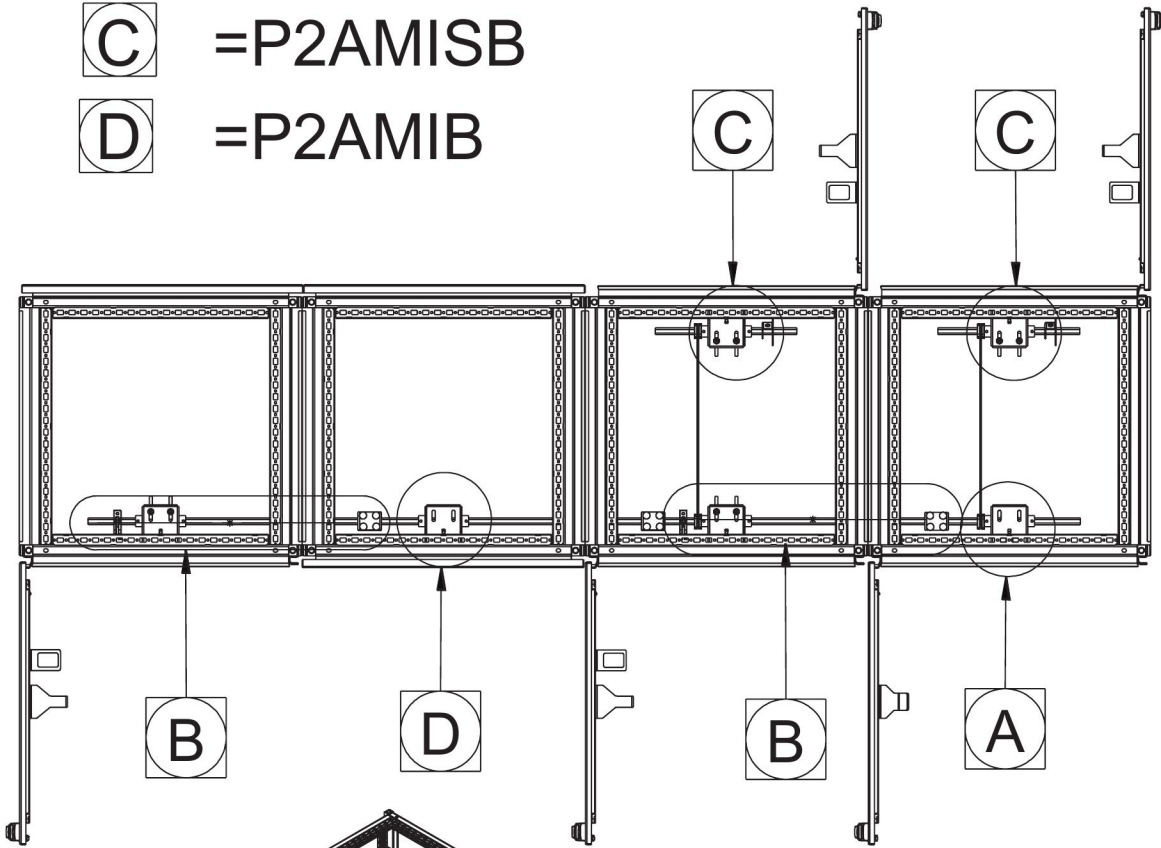
=P2AMIS+P2AMIE//P2AMIEL



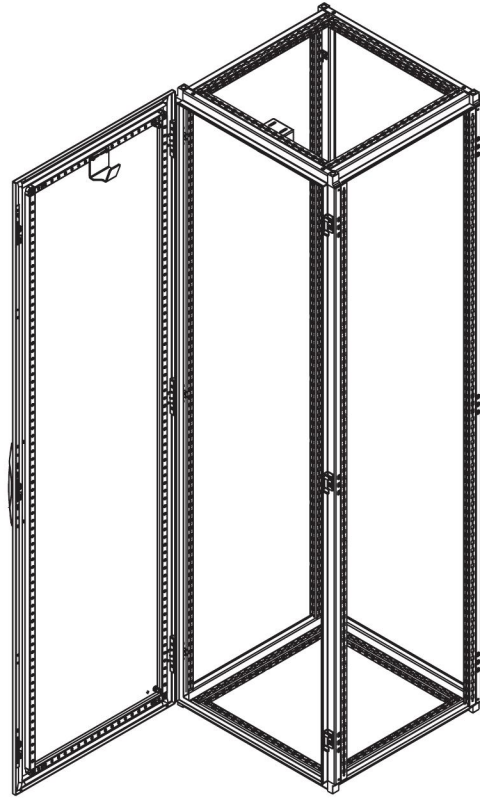
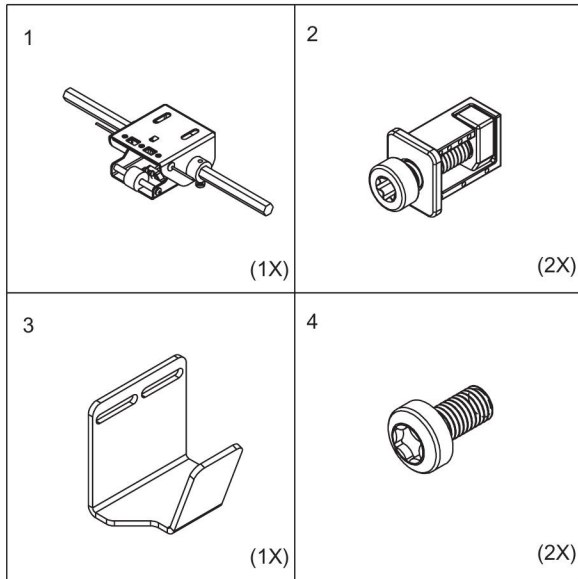
=P2AMISB



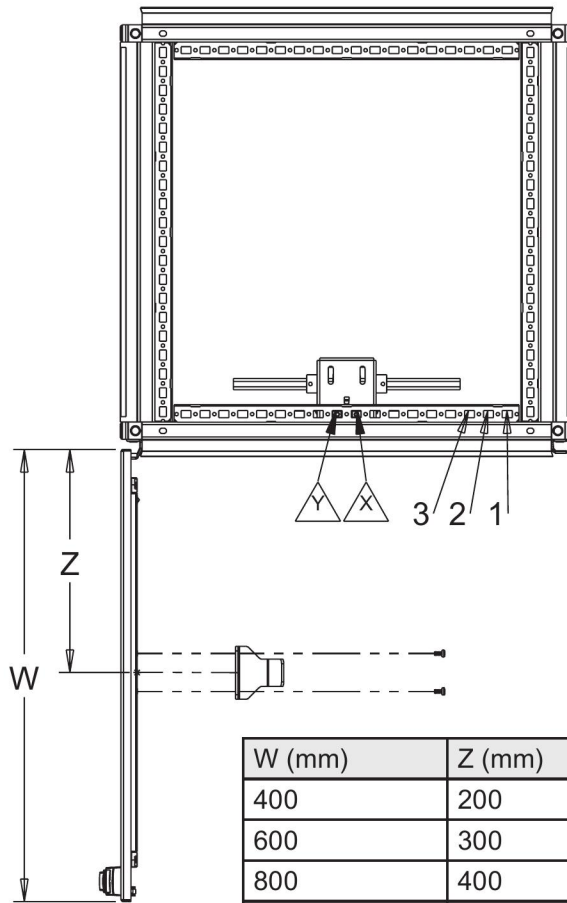
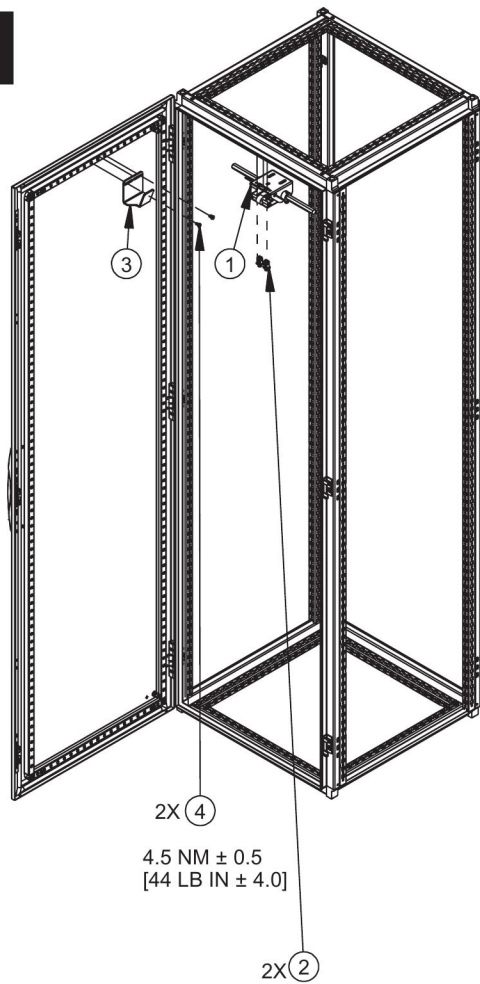
=P2AMIB



# P2AMIP

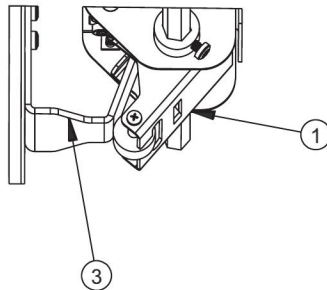
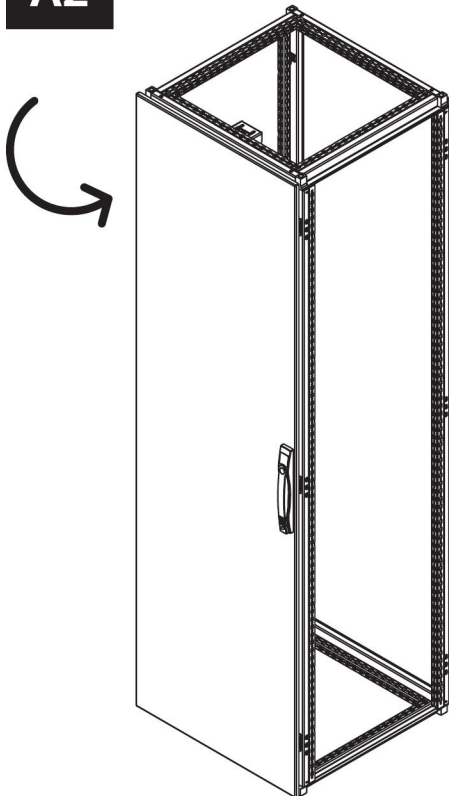


# A1

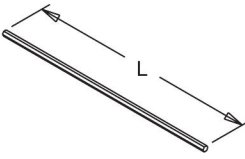
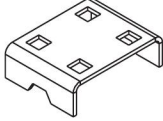




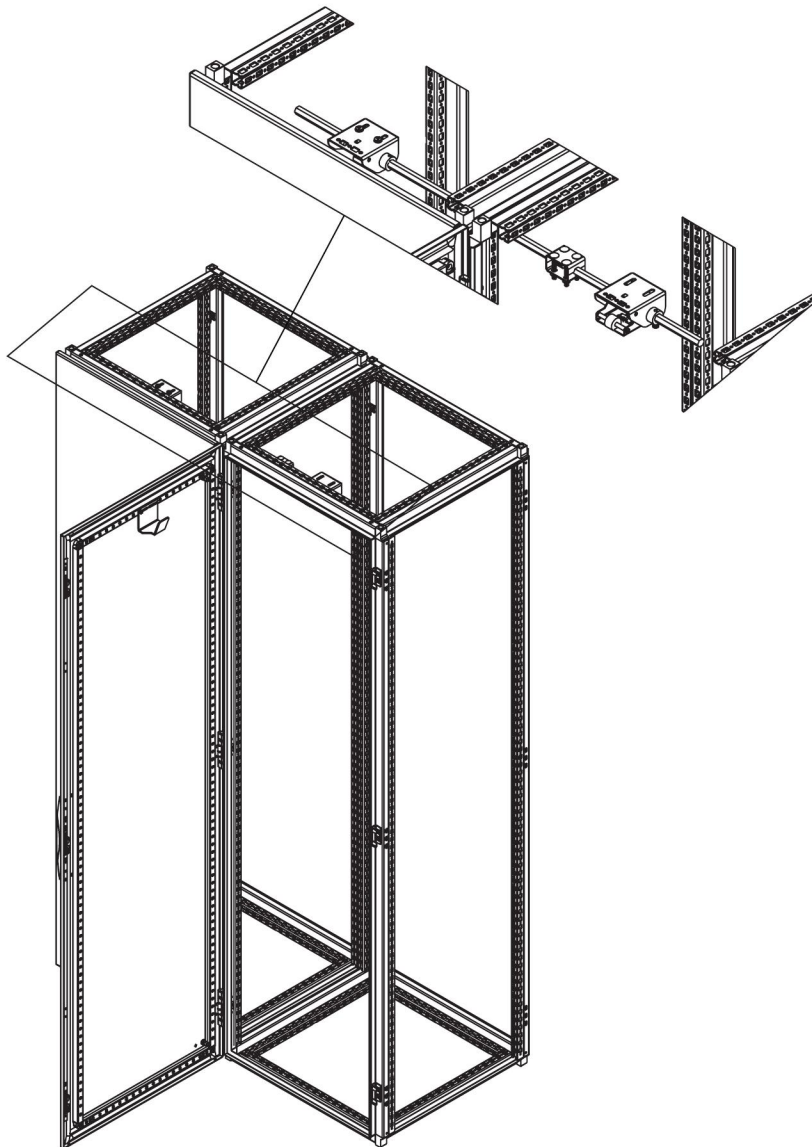
DO NOT FULLY TIGHTEN UNTIL ALL INSTALLATION IS FINISHED  
 NE SERREZ PAS COMPLÈTEMENT AVANT QUE TOUTE L'INSTALLATION SOIT FINIE  
 NO LO APRIETE TOTALMENTE HASTA QUE TODA LA INSTALACIÓN ESTÉ TERMINADA

# A2

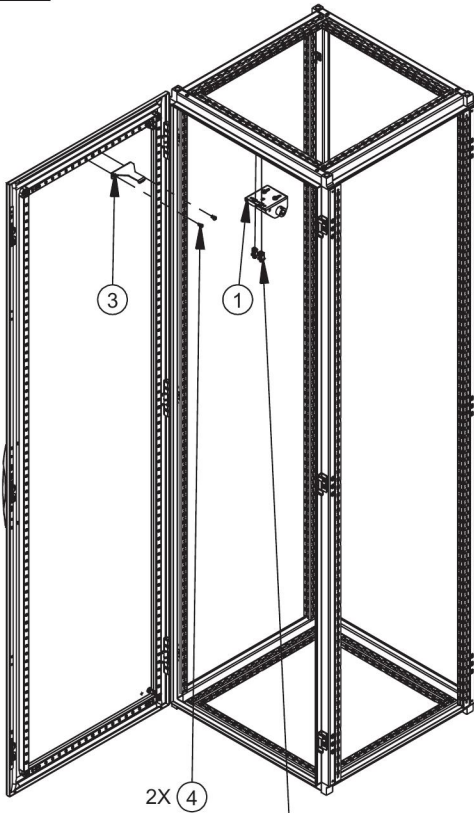


# P2AMIE // P2AMIEL

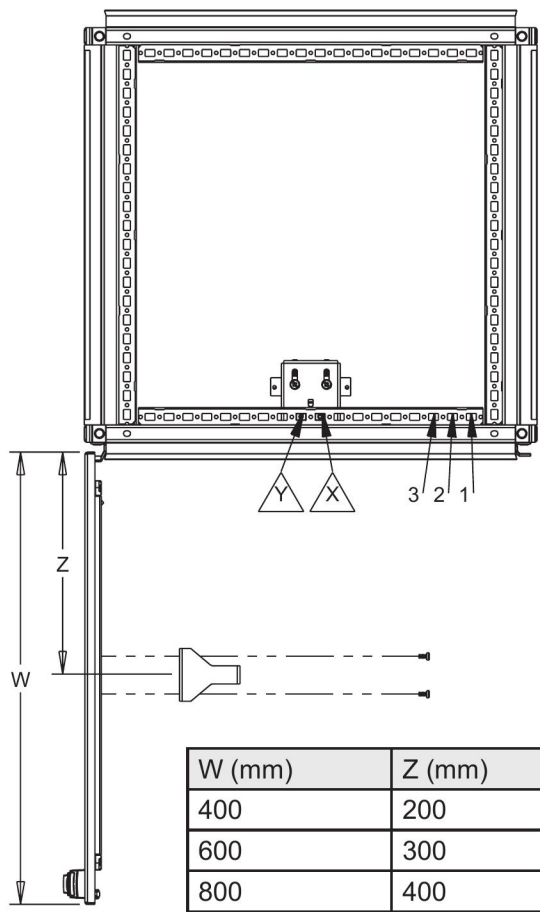
<p>8</p>  <p>P2AMIE, L=1m P2AMIEL, L=1.8m</p> <p>(1X)</p>	<p>9</p>  <p>(2X)</p>	<p>10</p>  <p>(4X)</p>
<p>11</p>  <p>(4X)</p>		



# B1



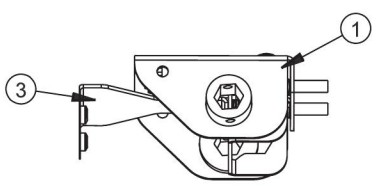
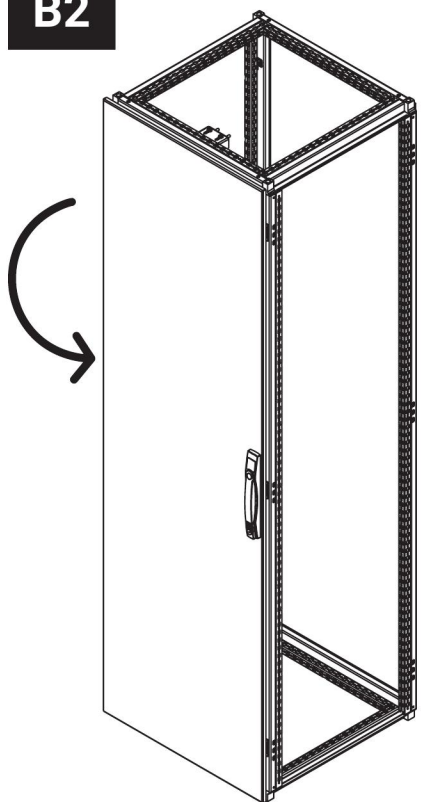
4.5 NM ± 0.5  
[44 LB IN ± 4.0]



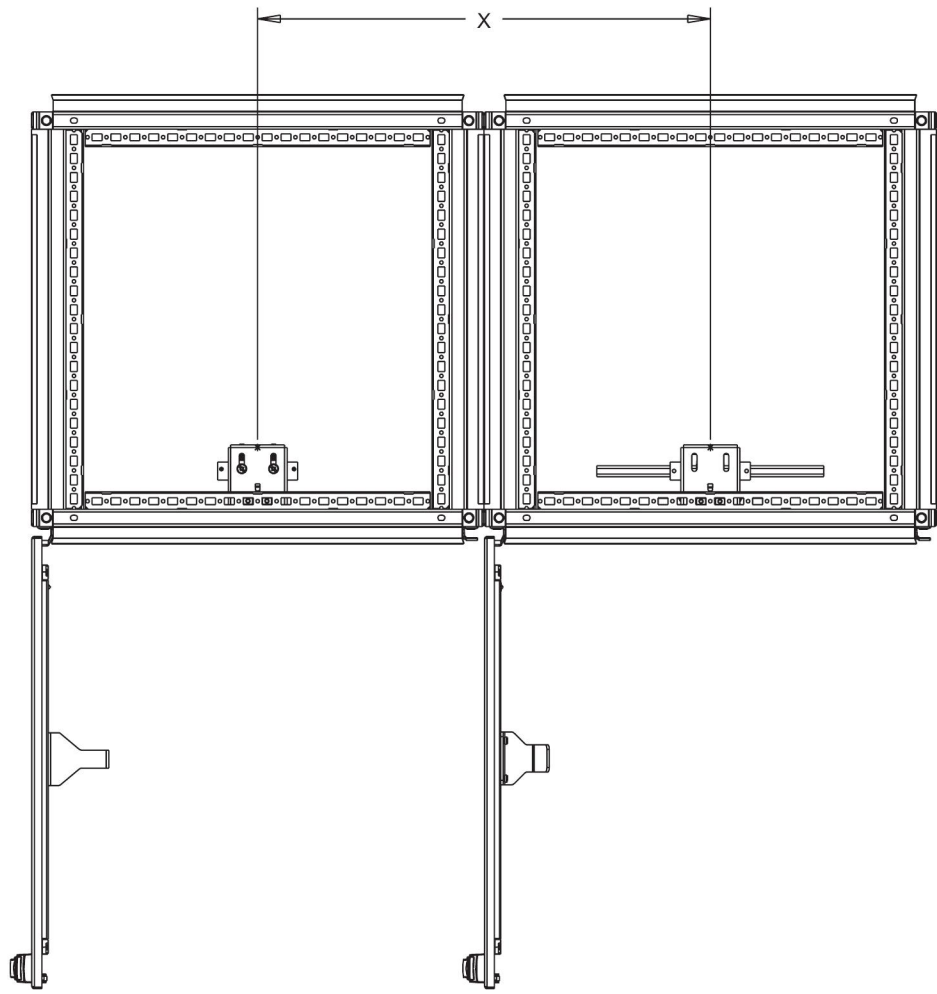
W (mm)	Z (mm)	X (#)	Y (#)
400	200	5	6
600	300	9	10
800	400	13	14
1000	500	17	18

2X ② DO NOT FULLY TIGHTEN UNTIL ALL INSTALLATION IS FINISHED  
 NE SERREZ PAS COMPLÈTEMENT AVANT QUE TOUTE L'INSTALLATION SOIT FINIE  
 NO LO APRIETE TOTALMENTE HASTA QUE TODA LA INSTALACIÓN ESTÉ TERMINADA

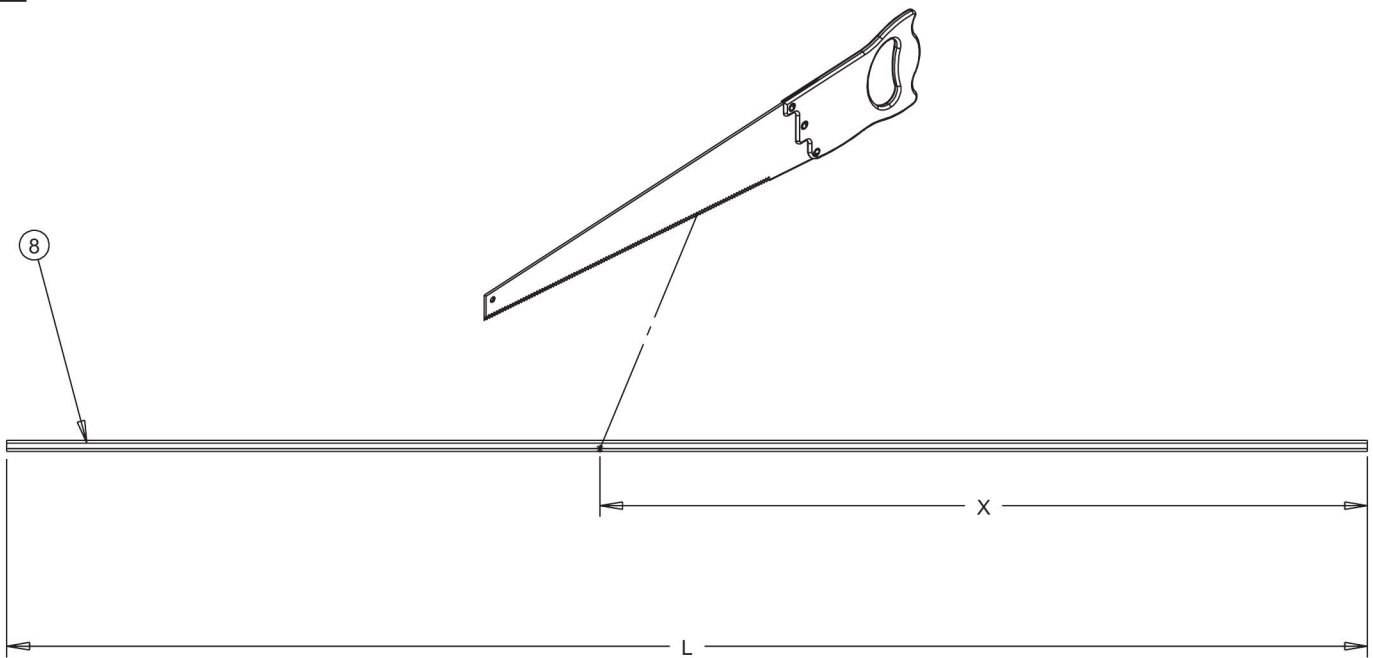
# B2



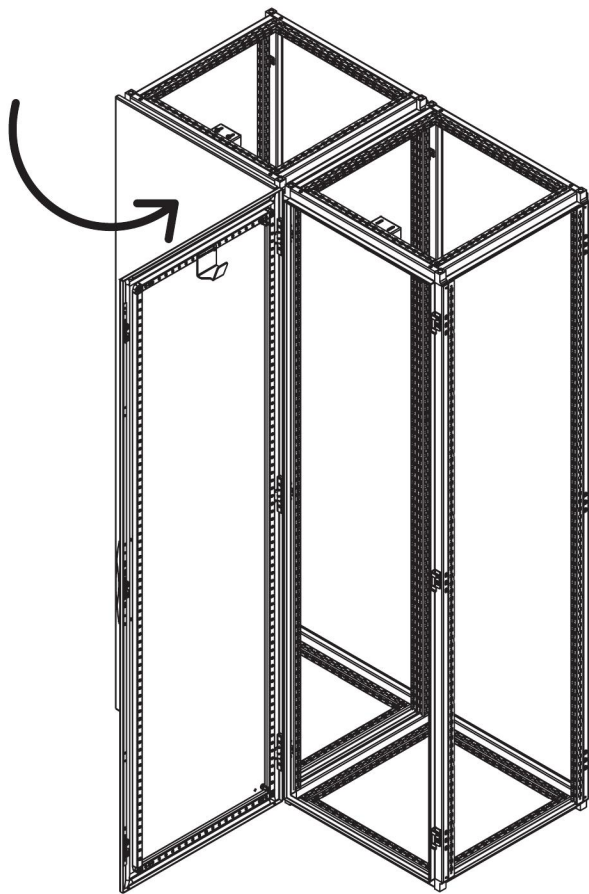
**B3**



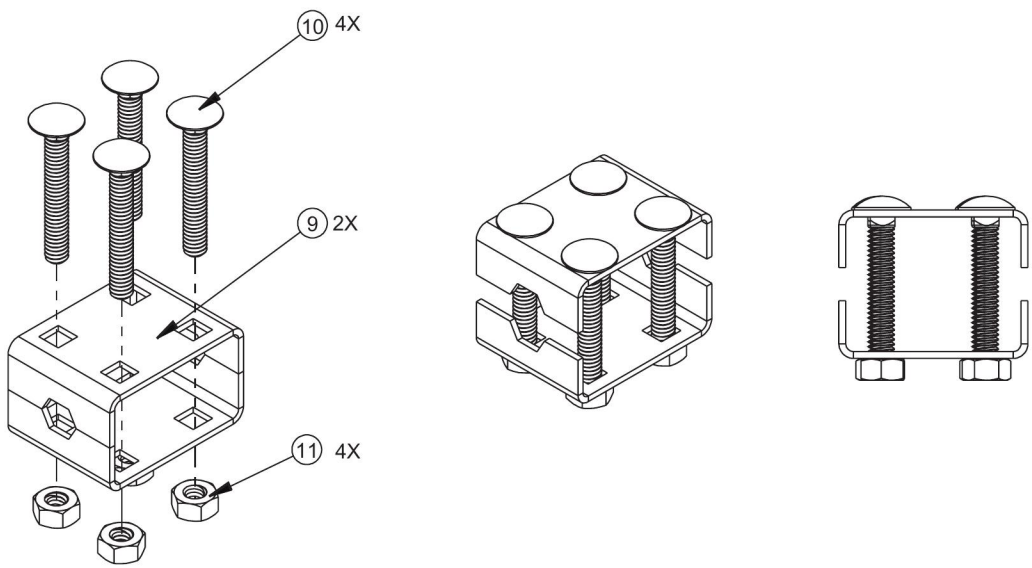
**B4**



**B5**

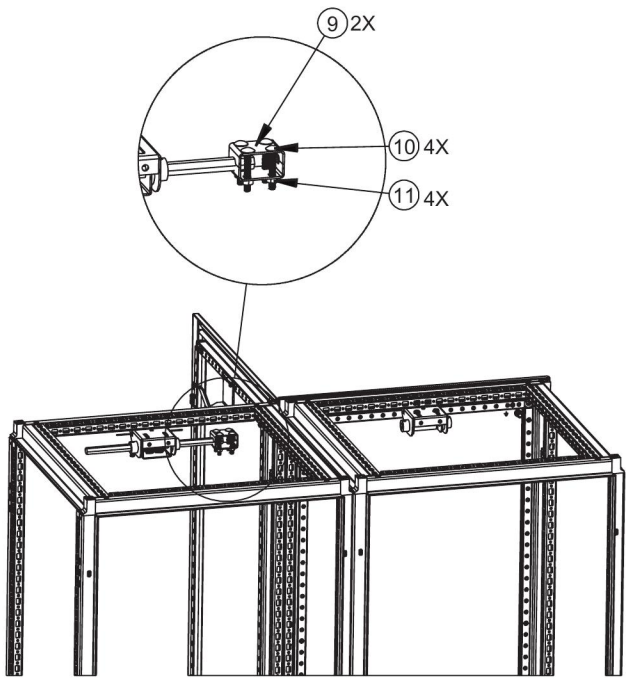


**B6**

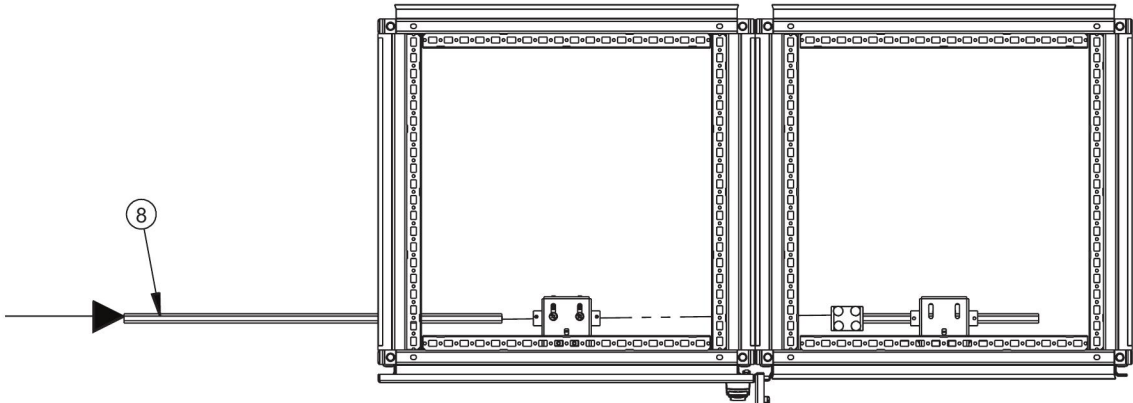




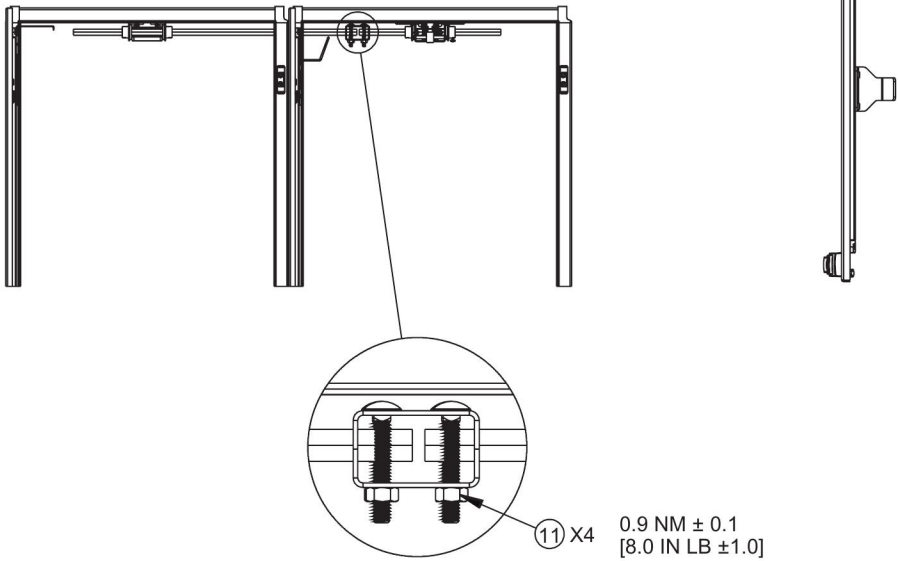
**B7**



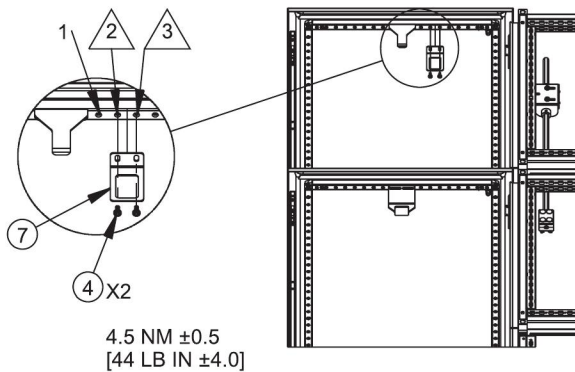
**B8**



**B9**

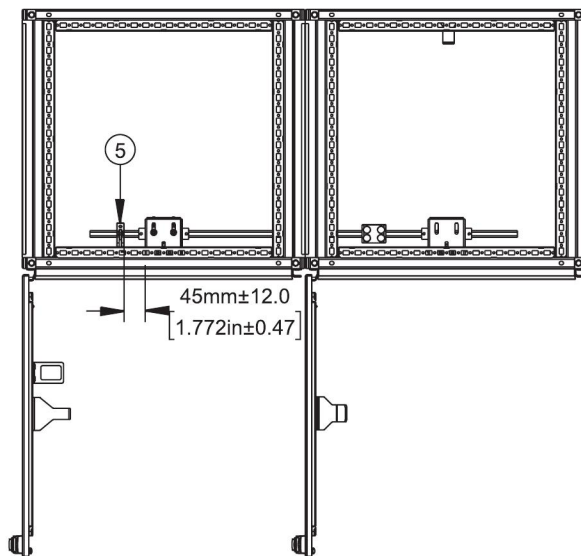
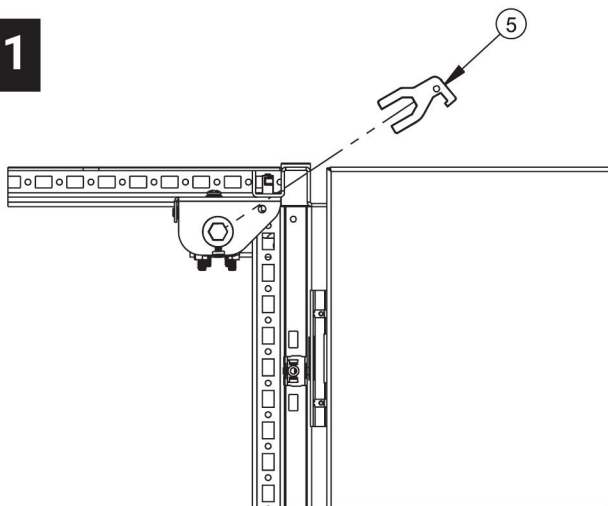


# B10



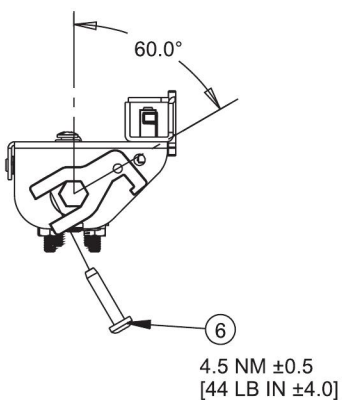
4.5 NM ±0.5  
[44 LB IN ±4.0]

# B11



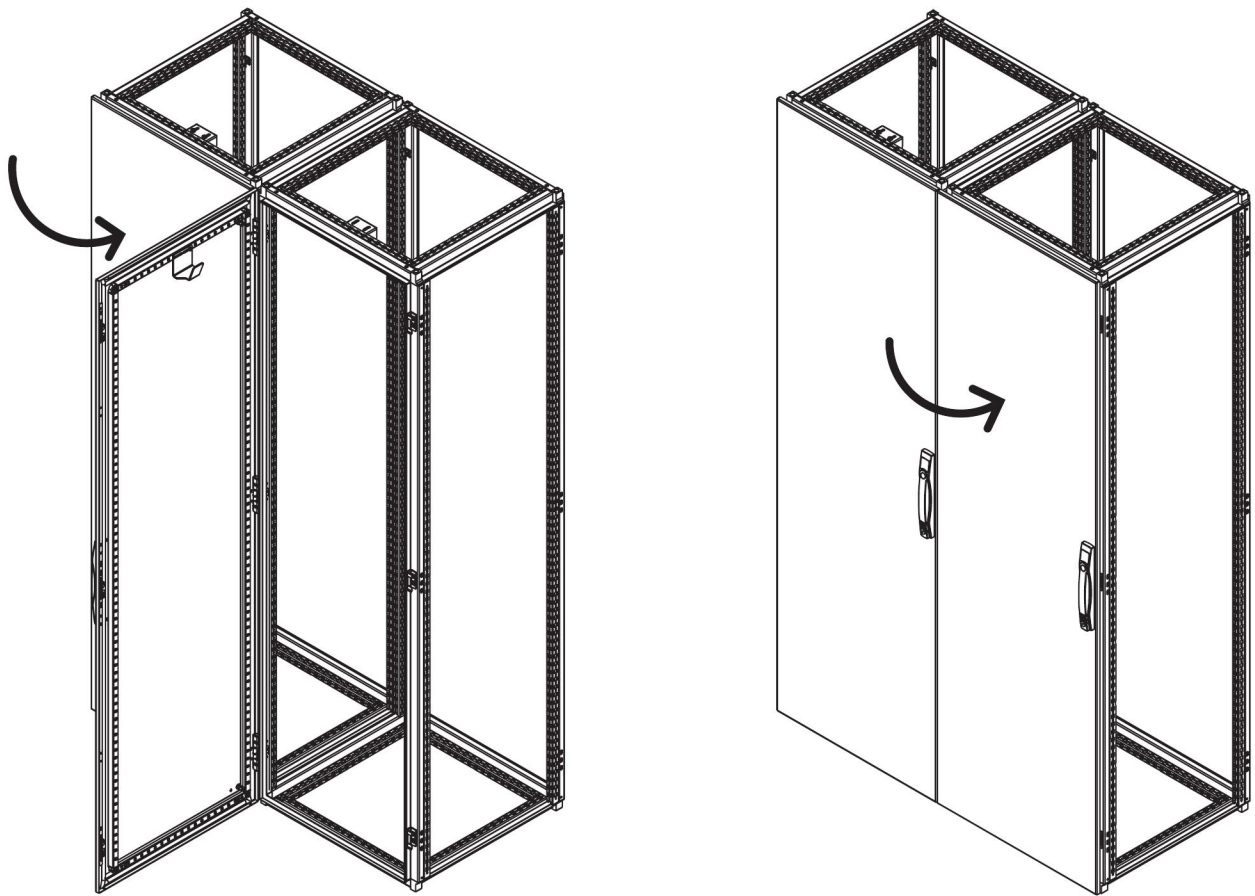
45mm ±12.0  
[1.772in ±0.47]

# B12

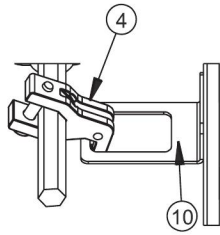


4.5 NM ±0.5  
[44 LB IN ±4.0]

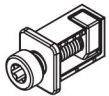
**B13**



**B14**



**B15**

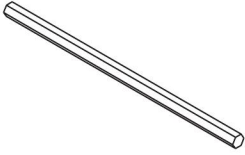
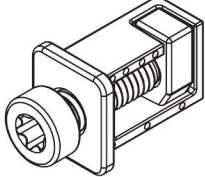
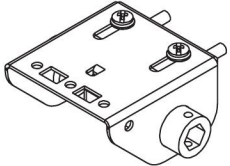
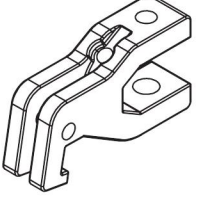
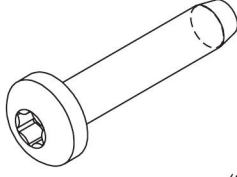

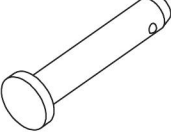
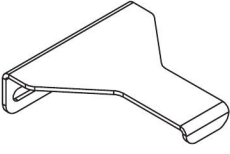


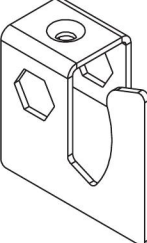


IF ALL DESIRED COMPONENTS ARE ASSEMBLED, TORQUE ALL ITEM 2 TO 4 NM [44 LB IN].

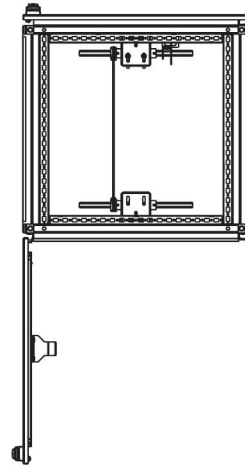
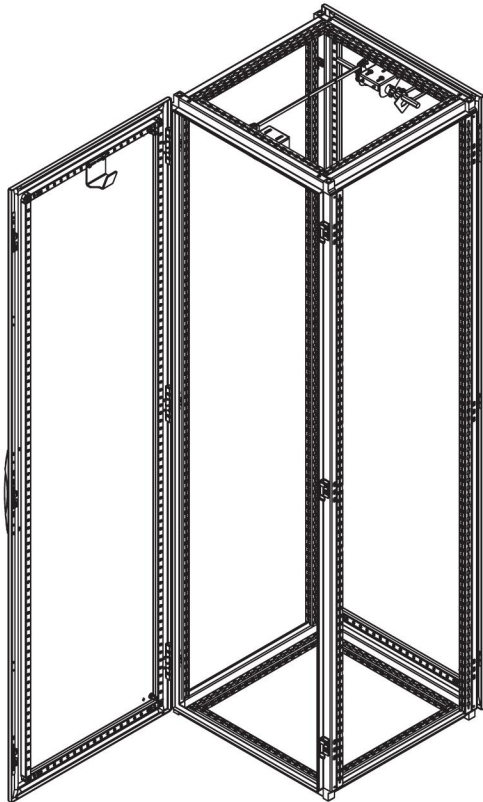
SI TOUTES LES COMPOSANTES SOUHAITÉES SONT ASSEMBLÉES, COUPLEZ TOUS LES ARTICLES 2 À 4 NM [44 LB IN.]

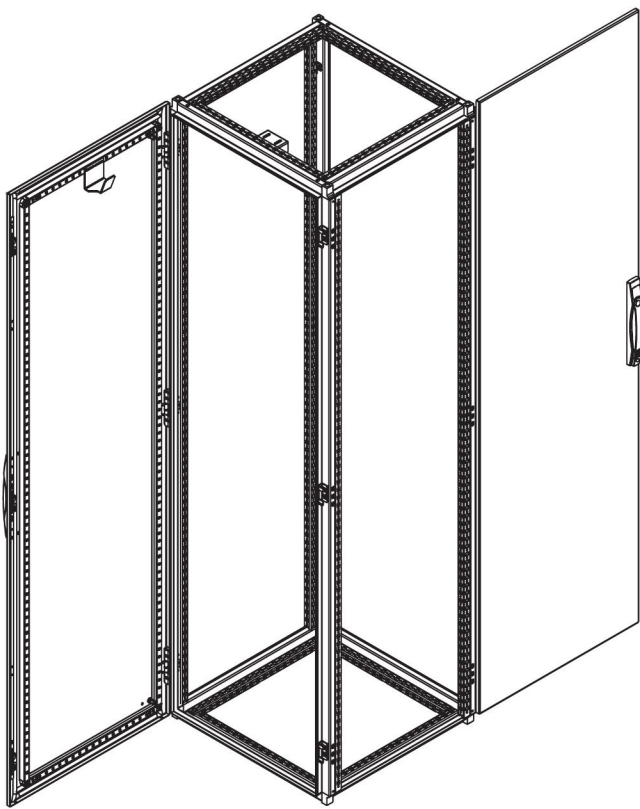
SI SE ENCUENTRAN TODOS LOS COMPONENTES DESEADOS, TORQUE TODOS LOS ARTÍCULOS DEL 2 AL 4 NM [44 LB IN.]

# P2AMISB

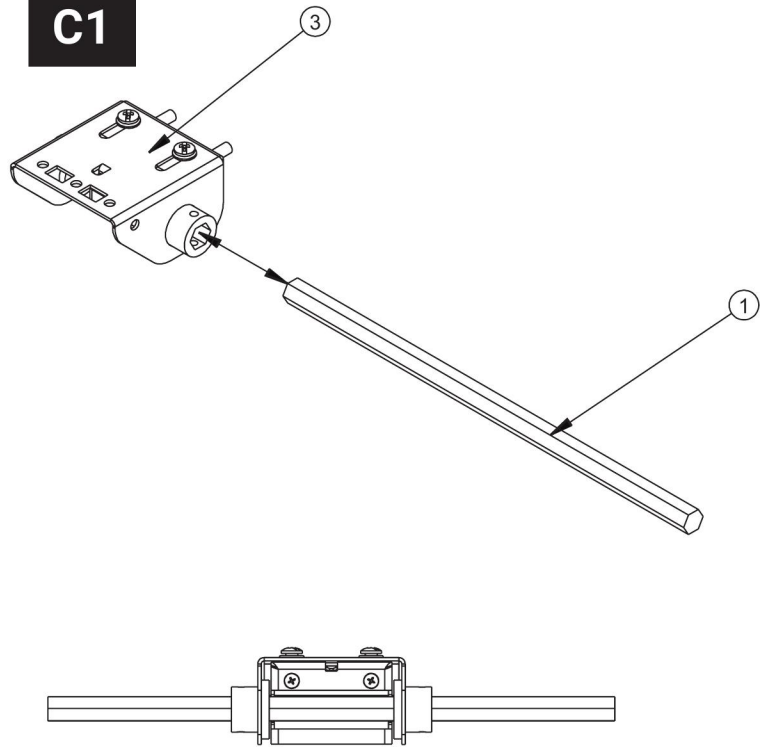
<p>1</p>  <p>(1X)</p>	<p>2</p>  <p>(2X)</p>	<p>3</p>  <p>(1X)</p>	<p>4</p>  <p>(2X)</p>
<p>5</p>  <p>(3X)</p>	<p>6</p>  <p>(1X)</p>	<p>7</p>  <p>(2X)</p>	<p>8</p>  <p>(1X)</p>
<p>9</p>  <p>(6X)</p>	<p>10</p>  <p>(1X)</p>	<p>11</p>  <p>(1X)</p>	

# P2AMISB+P2AMIP

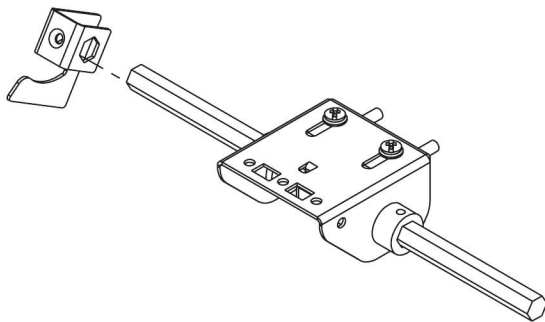




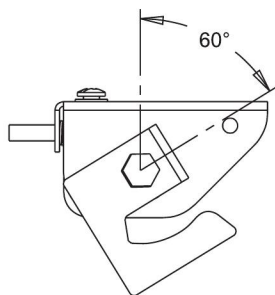
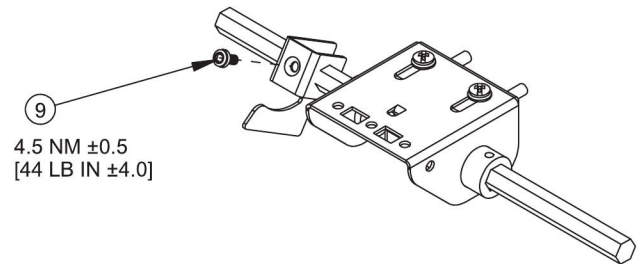
**C1**



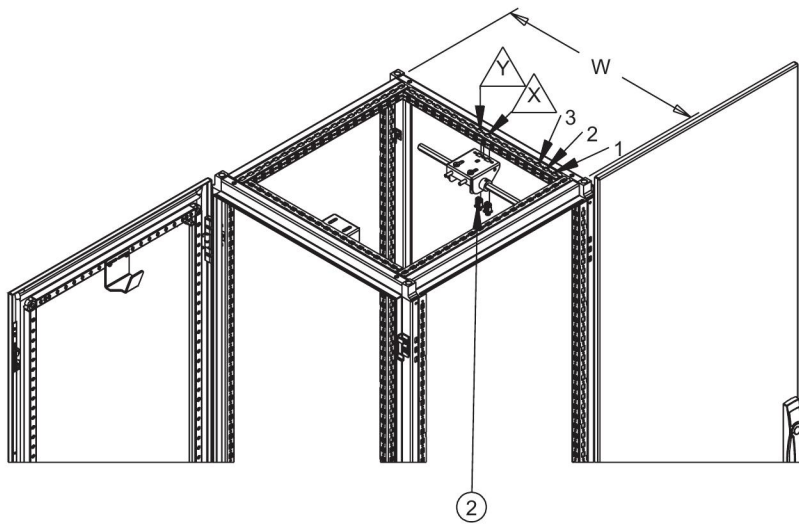
**C2**



**C3**



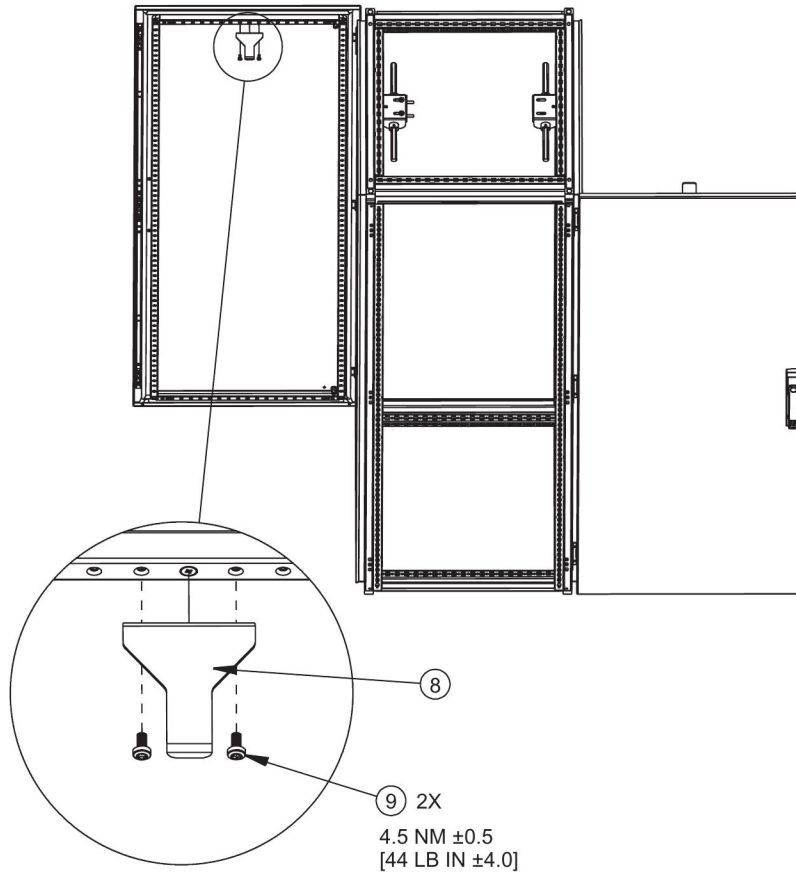
# C4



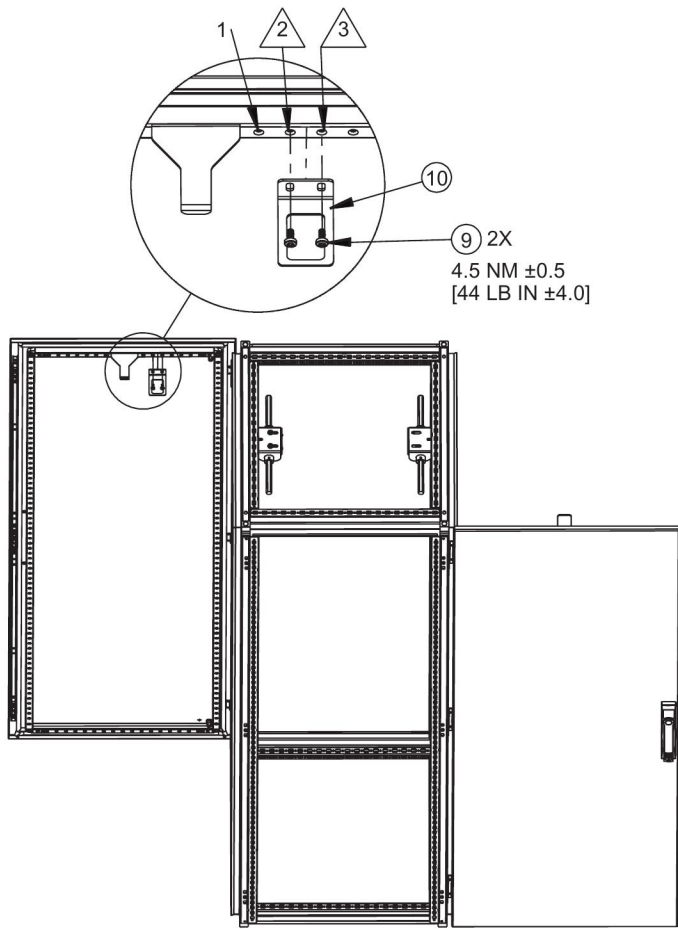
W (mm)	X (#)	Y (#)
400	5	6
600	9	10
800	13	14
1000	17	18

DO NOT FULLY TIGHTEN UNTIL ALL INSTALLATION IS FINISHED  
 NE SERREZ PAS COMPLÈTEMENT AVANT QUE TOUTE L'INSTALLATION SOIT FINIE  
 NO LO APRIETE TOTALMENTE HASTA QUE TODA LA INSTALACIÓN ESTÉ TERMINADA

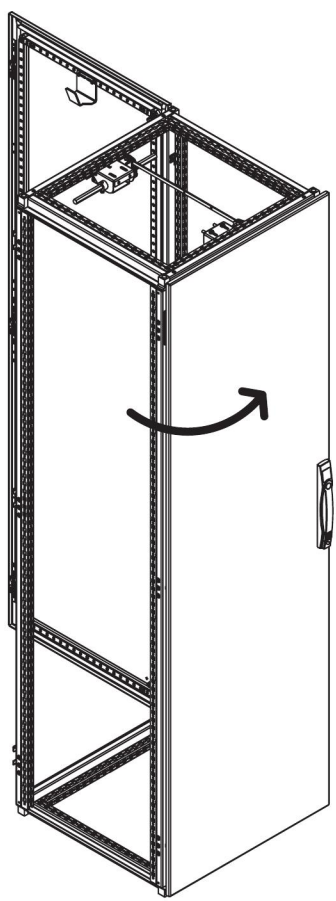
# C5



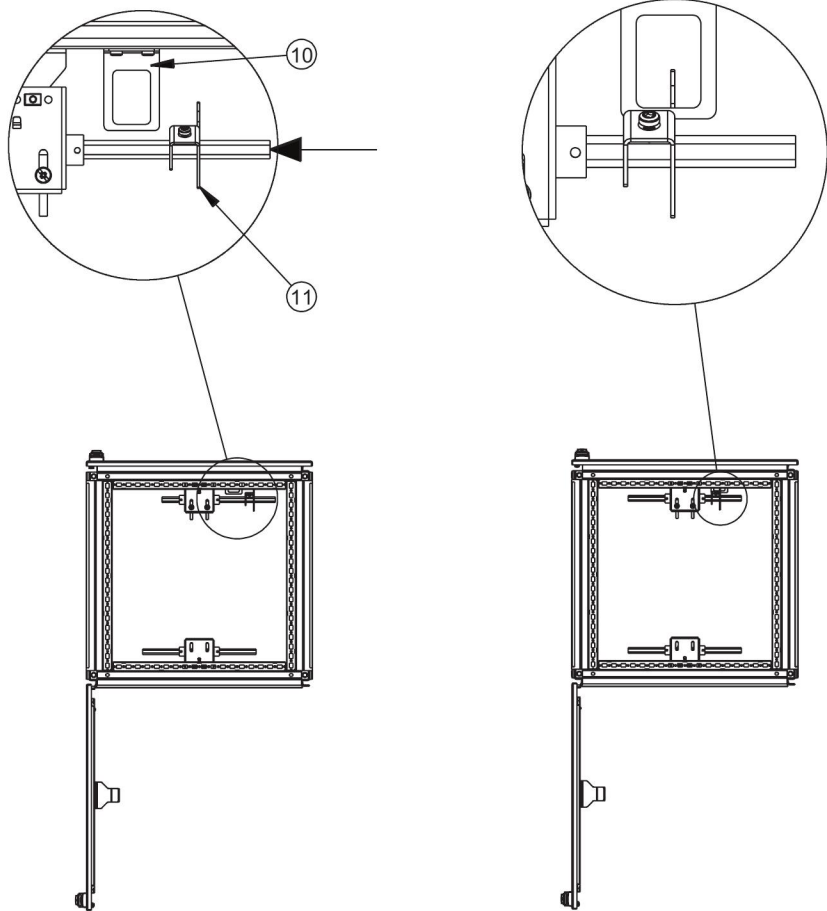
**C6**



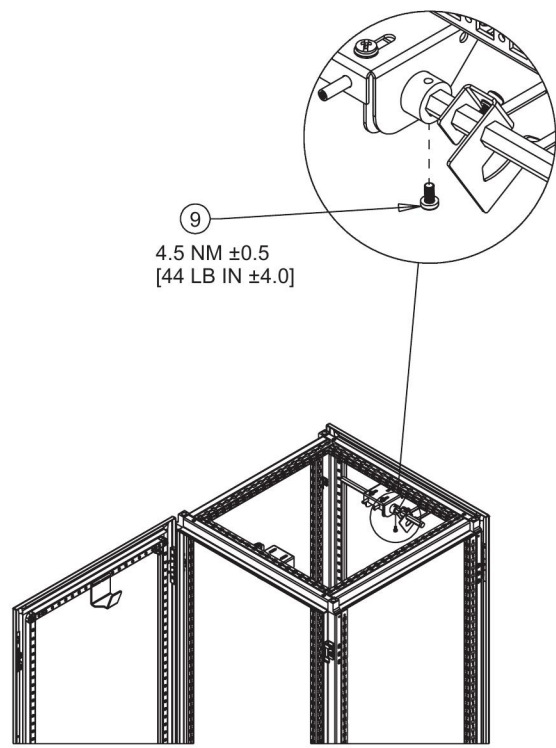
**C7**



**C8**



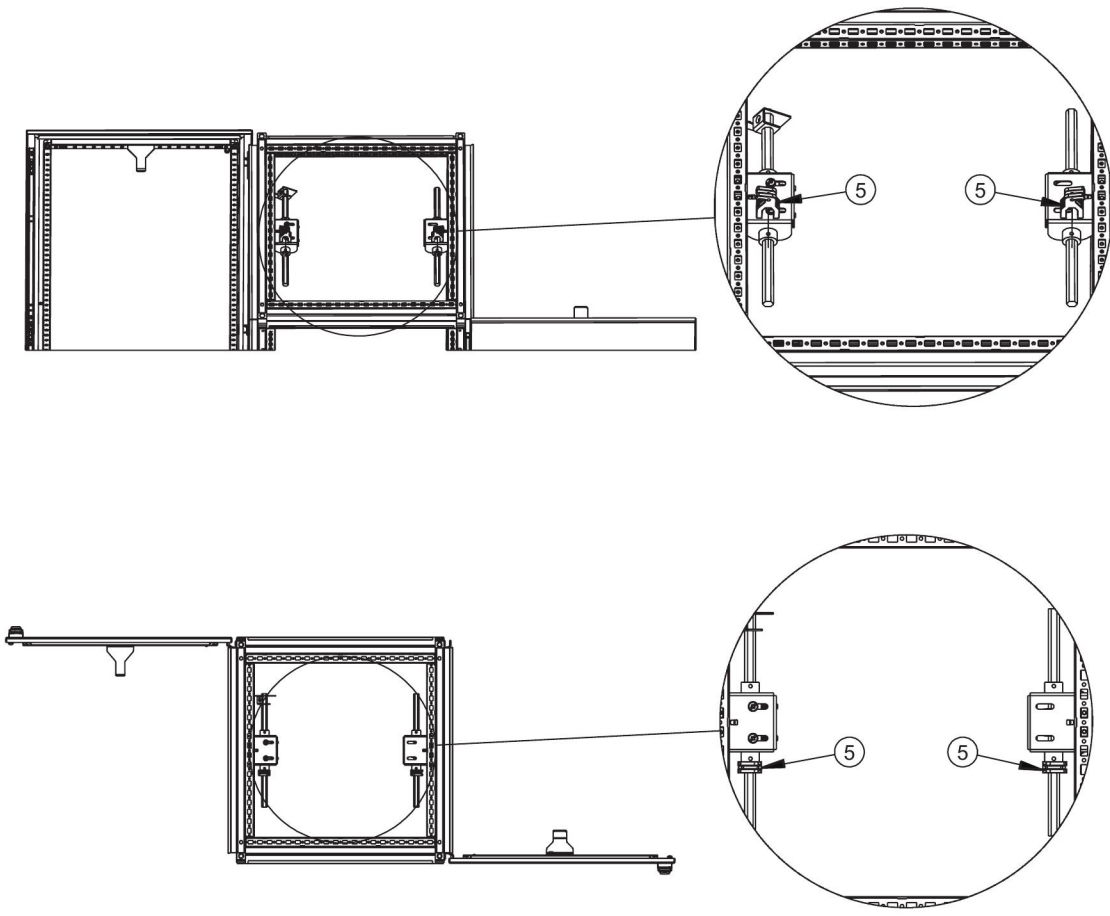
**C9**



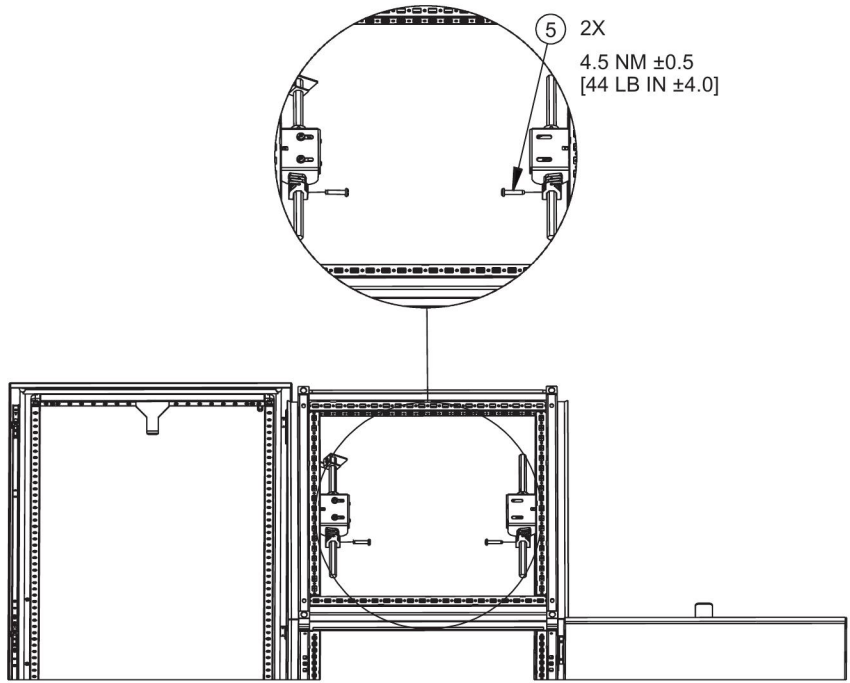
4.5 NM  $\pm$ 0.5  
[44 LB IN  $\pm$ 4.0]



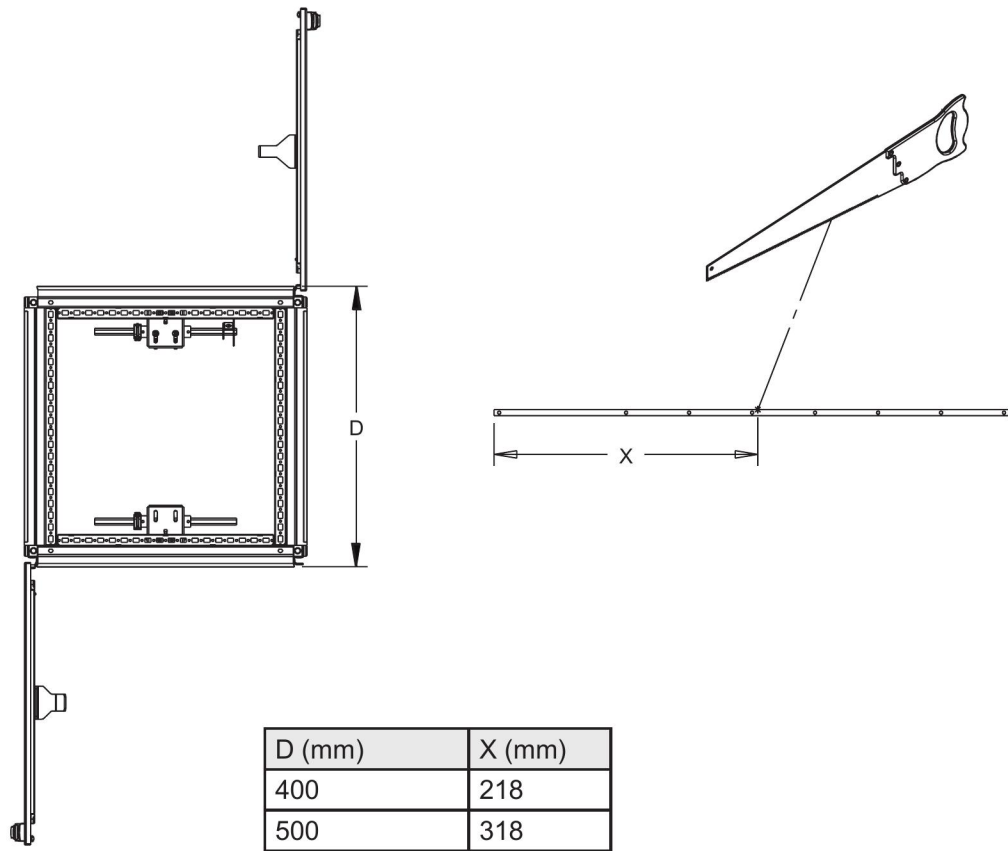
# C10



# C11

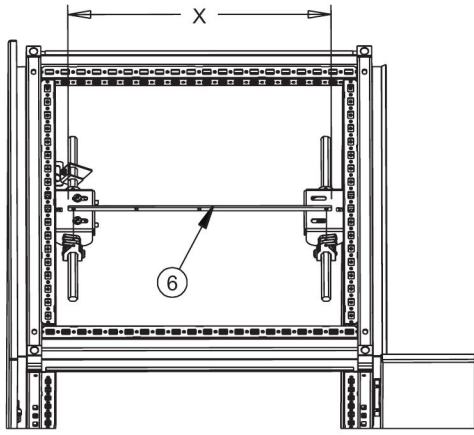


**C12**

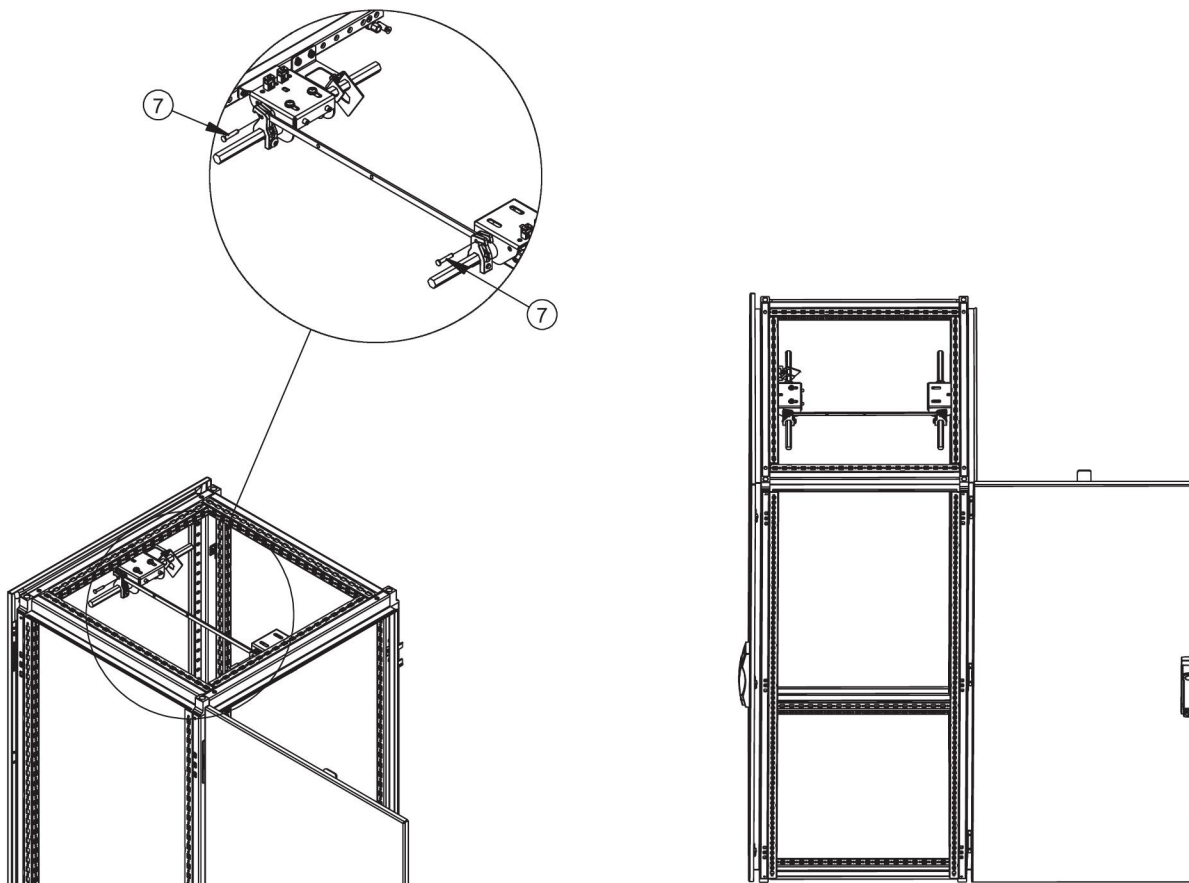


D (mm)	X (mm)
400	218
500	318
600	418
700	518
800	618
900	718
1000	818

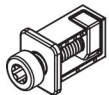
**C13**



# C14



# C15

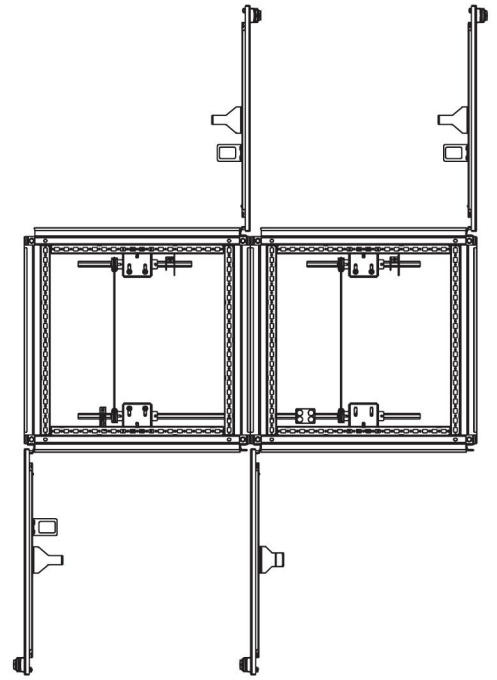
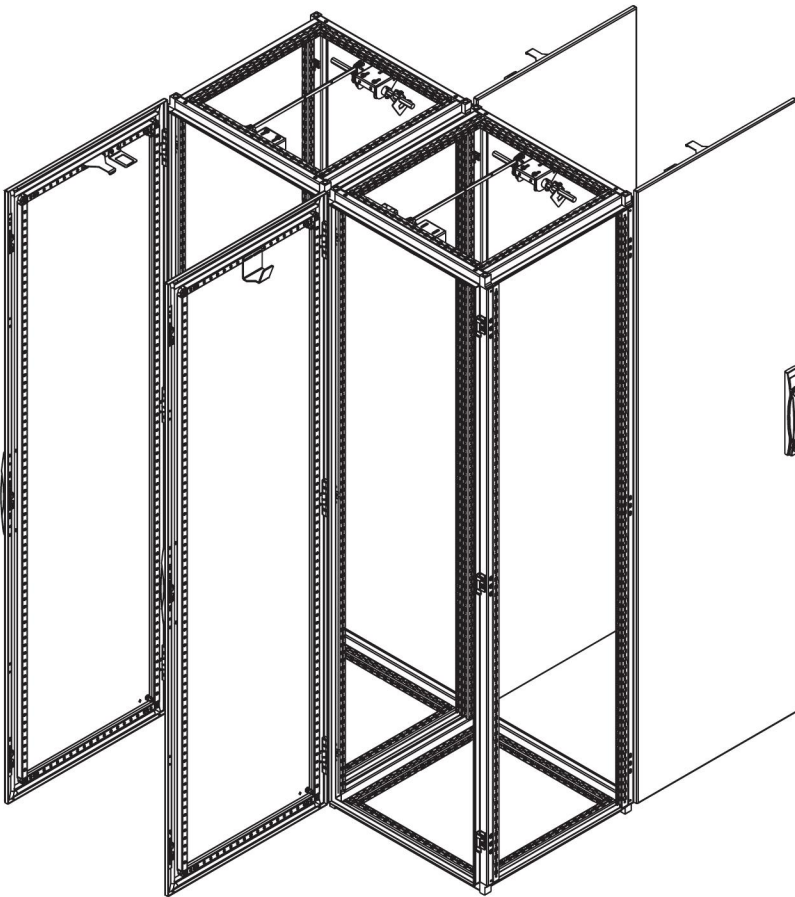


IF ALL DESIRED COMPONENTS ARE ASSEMBLED, TORQUE ALL ITEM 2 TO 4 NM [44 LB IN].

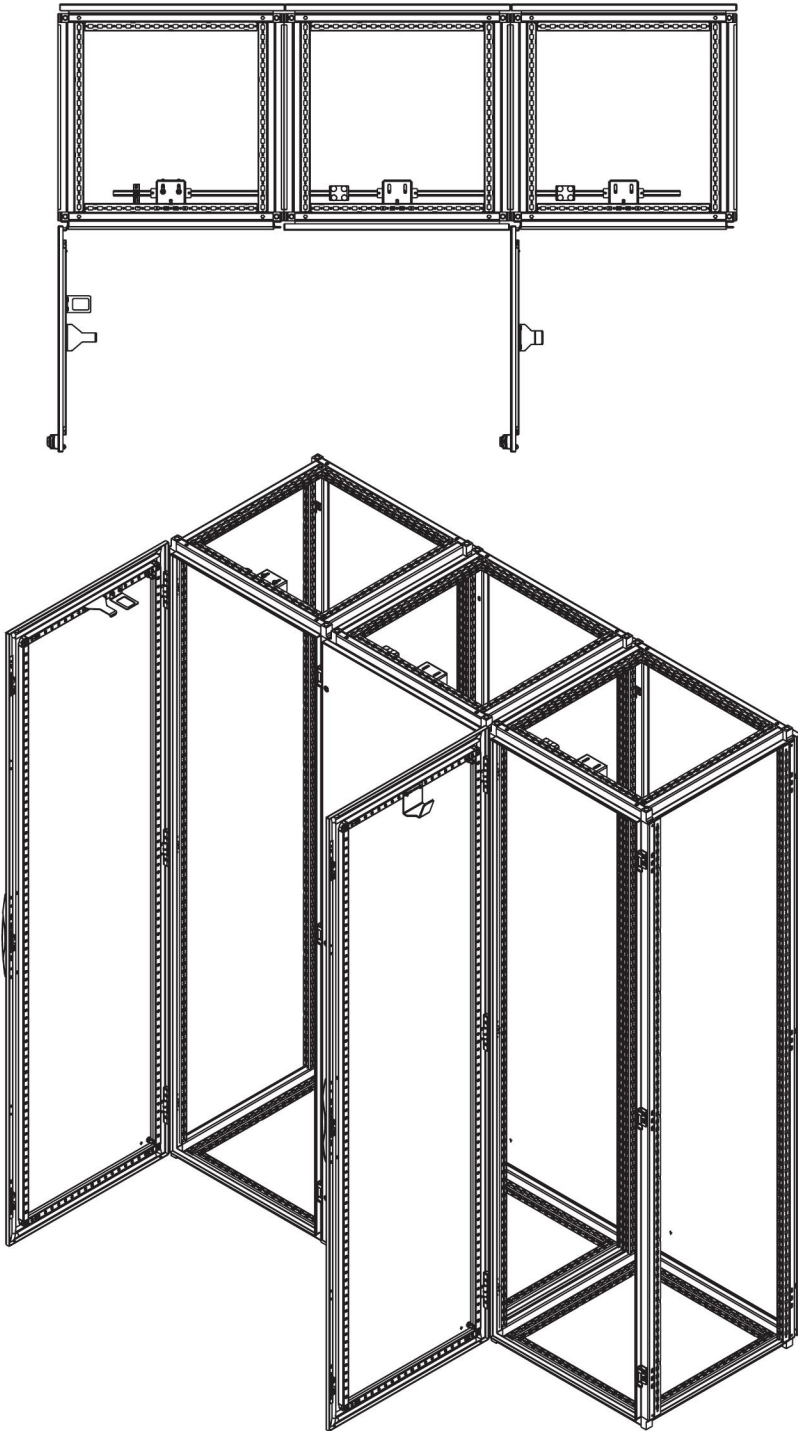
SI TOUTES LES COMPOSANTES SOUHAITÉES SONT ASSEMBLÉES, COUPLEZ TOUS LES ARTICLES 2 À 4 NM [44 LB IN.]

SI SE ENCUENTRAN TODOS LOS COMPONENTES DESEADOS, TORQUE TODOS LOS ARTÍCULOS DEL 2 AL 4 NM [44 LB IN.]

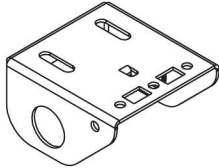
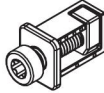


## 2X P2AMISB+P2AMIP+P2AMIS



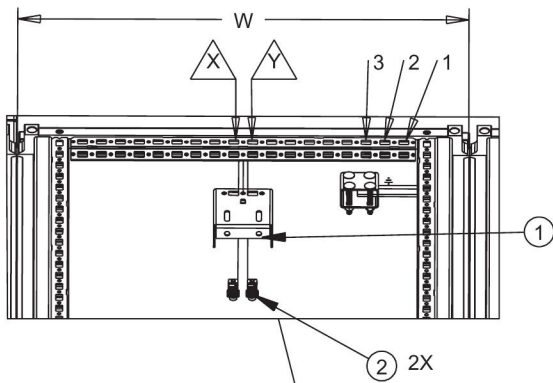
# P2AMIB+P2AMIS+P2AMIP+P2AMIE//P2AMIEL



## P2AMIB

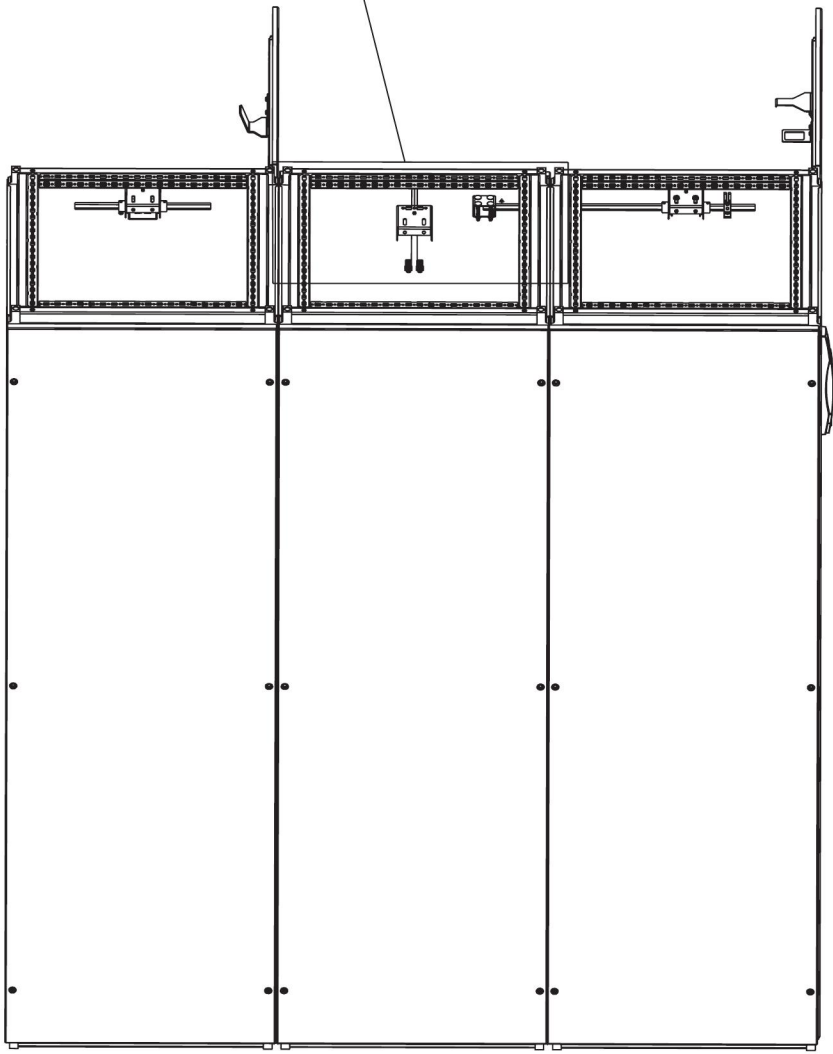
1  (1X)	2  (2X)
3  (2X)	4  (2X)

**D1**

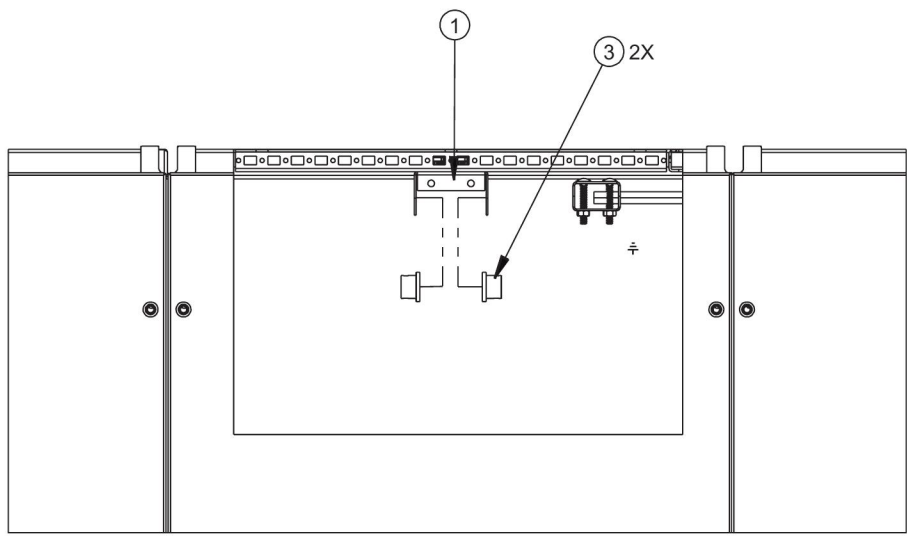


W (mm)	X (#)	Y (#)
400	5	6
600	9	10
800	13	14
1000	17	18

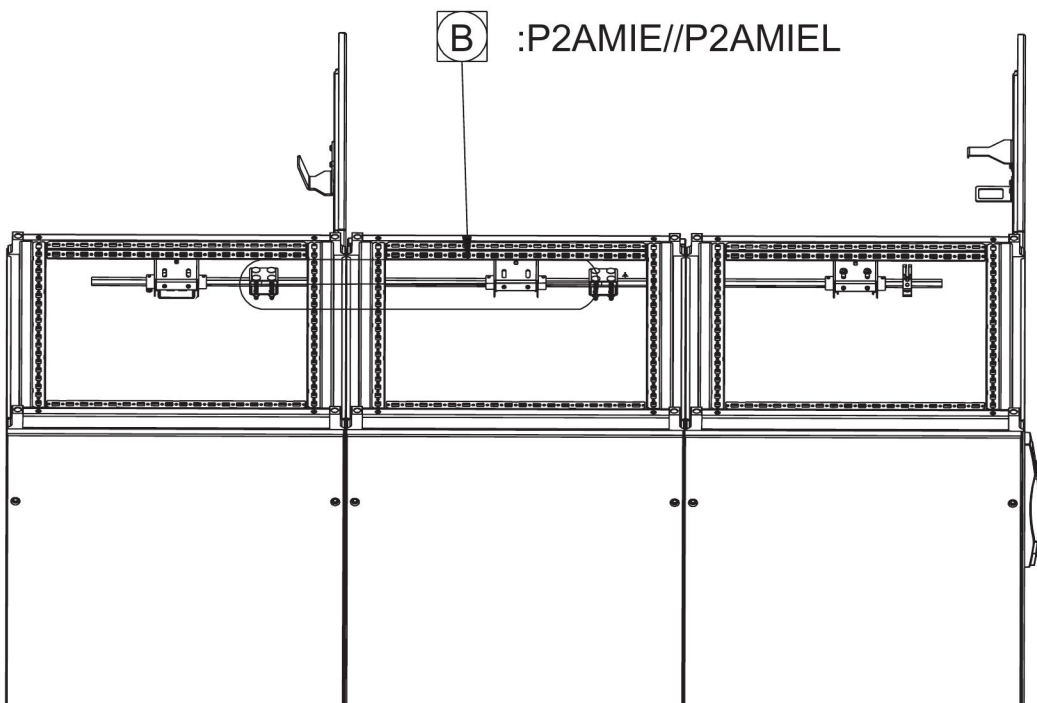
DO NOT FULLY TIGHTEN UNTIL ALL INSTALLATION IS FINISHED  
 NE SERREZ PAS COMPLÈTEMENT AVANT QUE TOUTE L'INSTALLATION SOIT FINIE  
 NO LO APRIETE TOTALMENTE HASTA QUE TODA LA INSTALACIÓN ESTÉ TERMINAD.



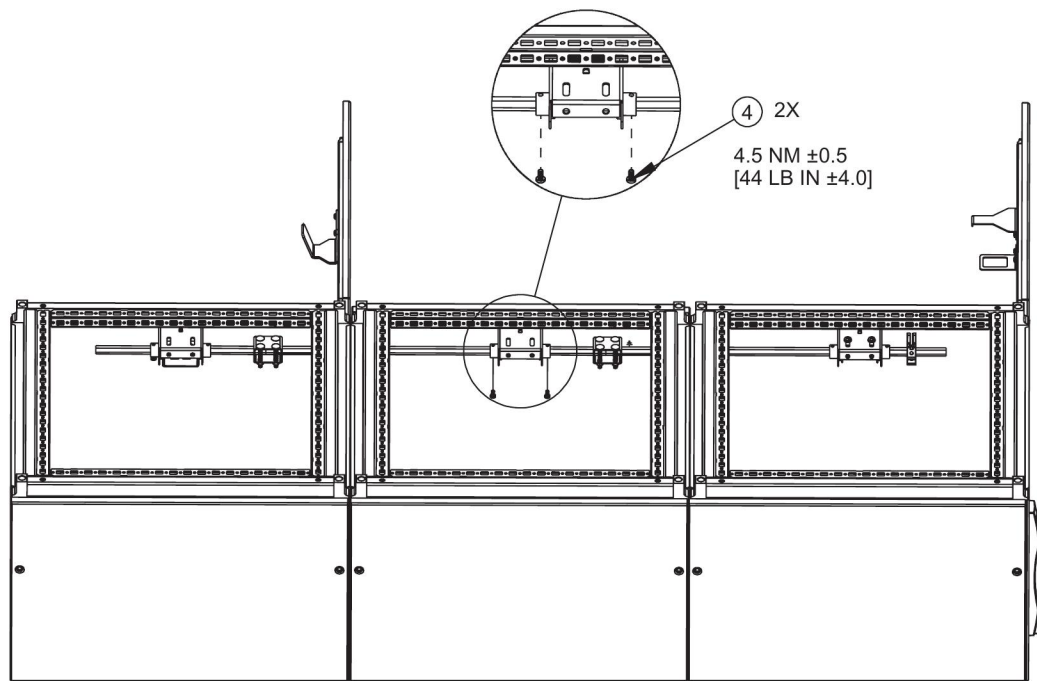
D2



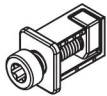
D3



D4



D5



IF ALL DESIRED COMPONENTS ARE ASSEMBLED, TORQUE ALL  
ITEM 2 TO 4 NM [44 LB IN].

SI TOUTES LES COMPOSANTES SOUHAITÉES SONT ASSEMBLÉES,  
COUPLEZ TOUS LES ARTICLES 2 À 4 NM [44 LB IN.]

SI SE ENCUENTRAN TODOS LOS COMPONENTES DESEADOS, TORQUE  
TODOS LOS ARTÍCULOS DEL 2 AL 4 NM [44 LB IN.]