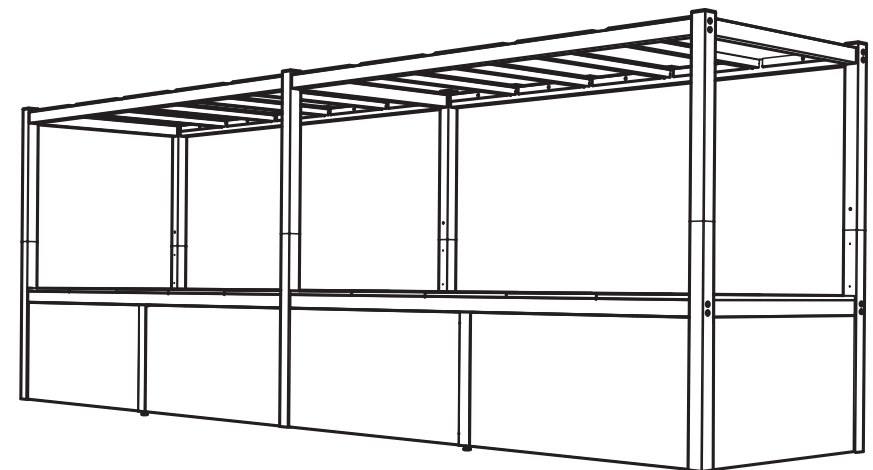
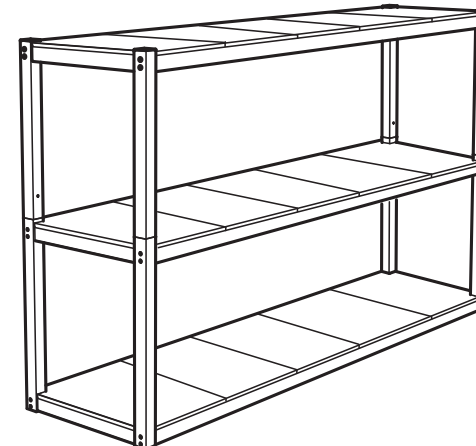


BOOKLET FURNITURE DISPLAY RACKING

IKEA INDIRECT MATERIAL & SERVICES



© Inter IKEA Systems B.V. 2018

For inspiration and safety information, please visit the [IKEA Store Equipment section](#) or the [IKEA Store Equipment Safety section](#) in IKEA Toolbox. For pricing, please visit IKEA IMS Webshop.

To print this document:

- Paper format: A4
- Print on both sides of paper
- Flip on short edge
- Orientation: Landscape



Give us a call!

Americas: +1 484 342 4008 Scandinavia, Russia, UK, France, Spain,
Asia Pacific: +86 21 33397 535 Rest of Europe: +49 231 9678 3984
E-mail: ims.gbl@ikea.com



NOTES

Use the latest version

New IKEA IMS products are being launched on a regular basis and this booklet is updated accordingly.

To make sure that you have the latest product information, **please always use the digital copy** of the booklet available on IKEA IMS Webshop.

Do you have old printouts? Time to throw them away!



Furniture Display Racking can be combined with GENERAL LIGHT LED STRIP to create highlighted displays. Articles can be ordered separately from IMS Webshop.

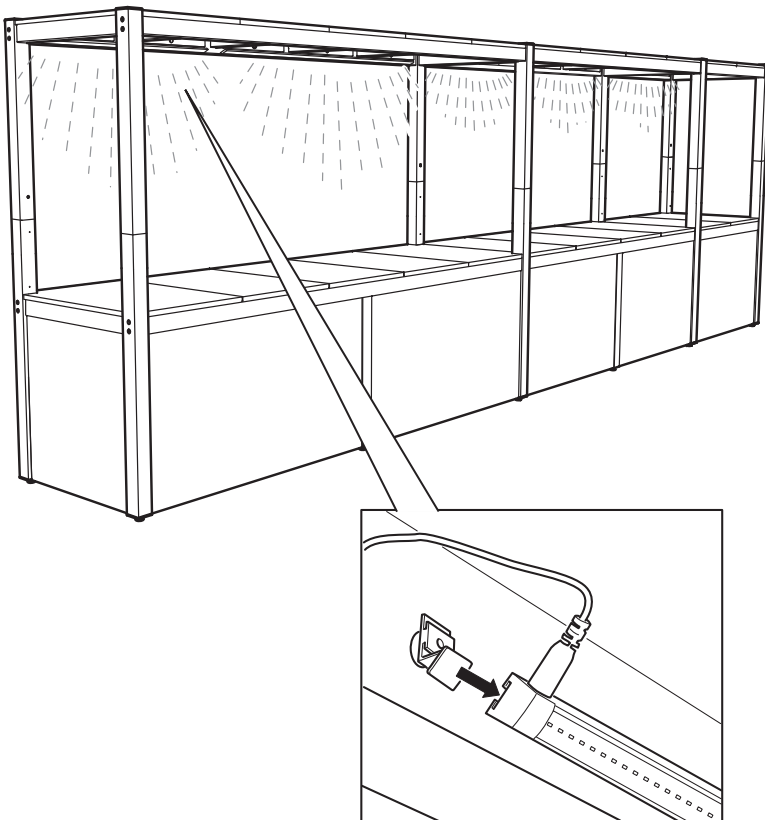


TABLE OF CONTENT

• FURNITURE DISPLAY RACKING CONFIGURATIONS	4-5
• SIDE FRAMES	6-7
• BEAMS & SUPPORTS	8-9
• SIDE- & FRONT PANELS	10-12
• BRACKETS FOR PANEL	13
• CROSS BARS	14-15
• SHELVES WOOD & LOCKING PIN	16-17
• SHELVES STEEL	18-19
• SPARE PARTS	20
• ACCESSORIES	21
• ASSEMBLY INSTRUCTION, 2-LEVEL SECTION - FREESTANDING SECTION - MULTISECTION	22-34 35-46
• ASSEMBLY INSTRUCTION, 3-LEVEL SECTION - FREESTANDING SECTION - MULTISECTION	47-54 55-61
• FURNITURE DISPLAY RACKING LIGHTING OPTION	62
• NOTES	63

FURNITURE DISPLAY RACKING

17

Configurations Overview

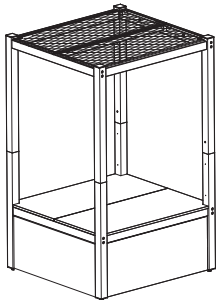


The configurations under each category can be combined to form a larger multisection. It is not possible to combine configurations from different categories. For more information, please see the Order Guide connected to these articles in the IMS Webshop.

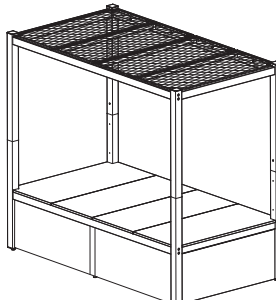
Note: The Furniture Display Racking requires a minimum grid ceiling height of 3000MM in order to utilize the top level.

SOFA DISPLAY

D1200MM, BOTTOM PODIUM H400MM



W1135 D1200 H1840MM
(PODIUM H400MM)



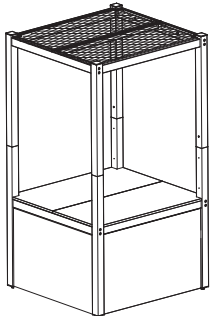
W2200 D1200 H1840MM
(PODIUM H400MM)



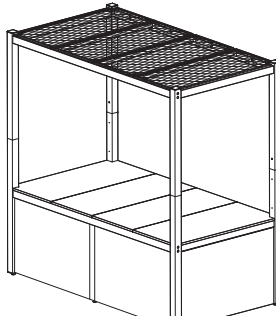
W2730 D1200 H1840MM
(PODIUM H400MM)

SOFA BED DISPLAY

D1200MM, BOTTOM PODIUM H700MM



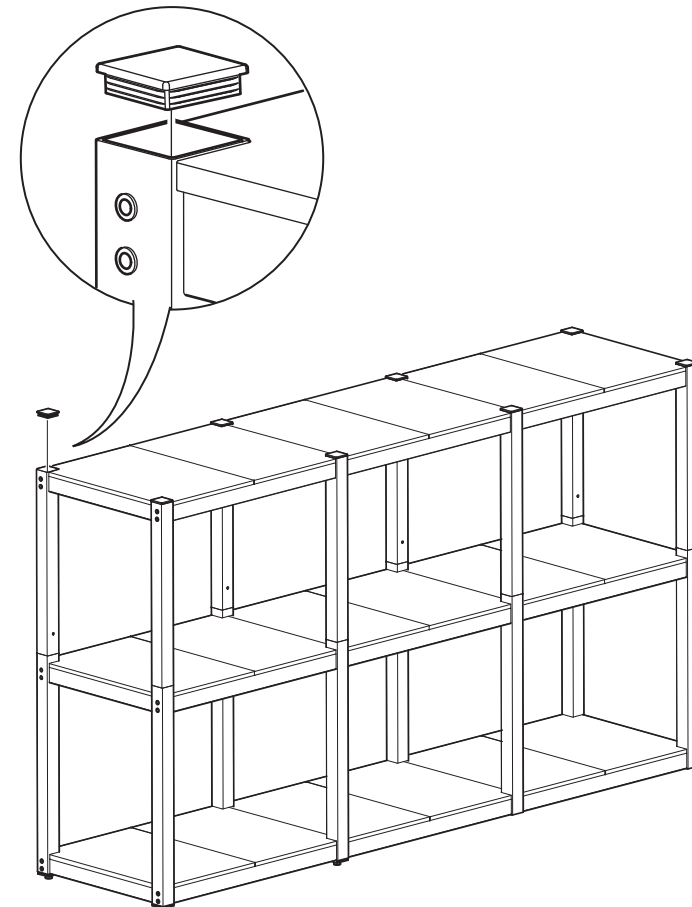
W1135 D1200 H1840MM
(PODIUM H700MM)

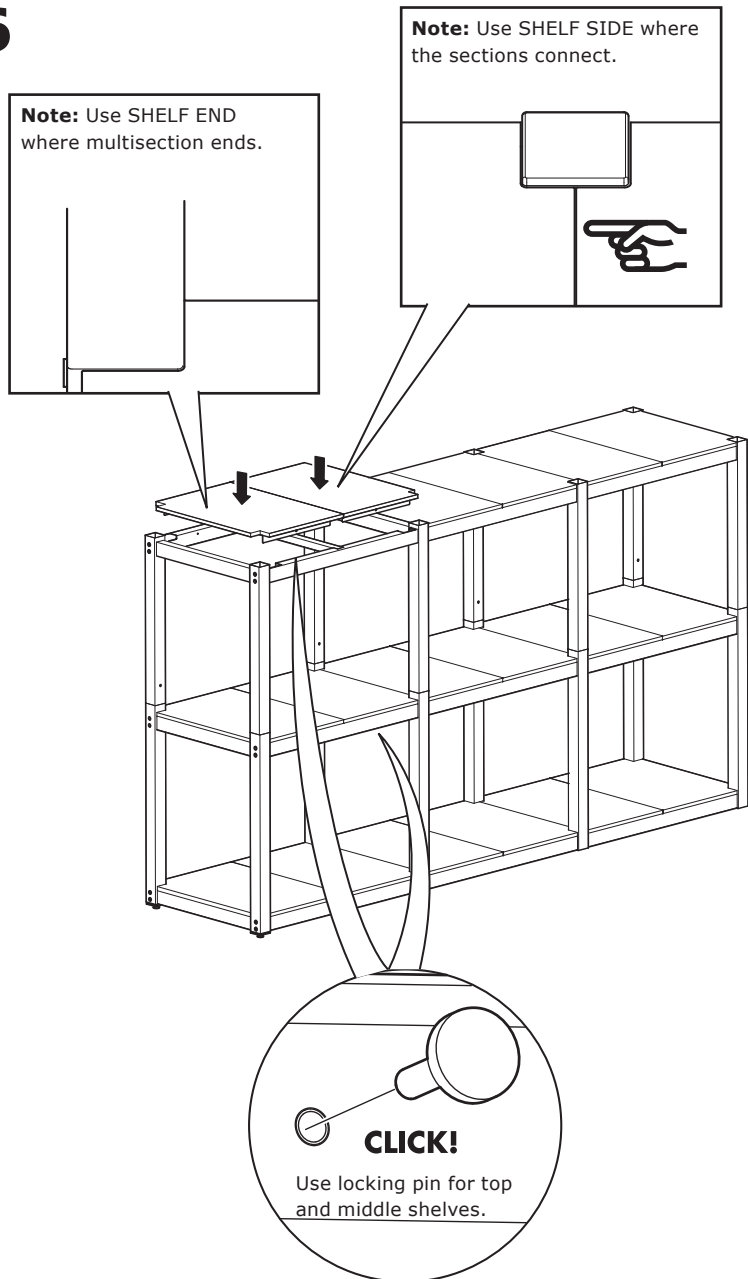


W2200 D1200 H1840MM
(PODIUM H700MM)

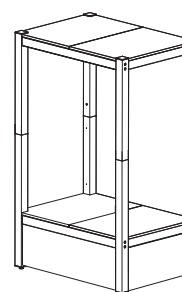
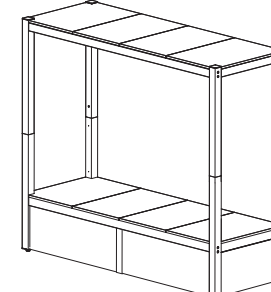
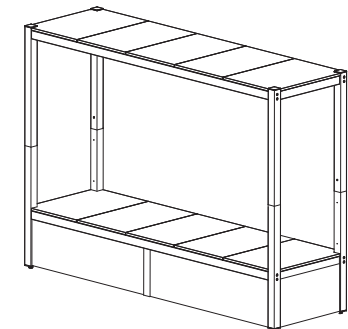


W2730 D1200 H1840MM
(PODIUM H700MM)

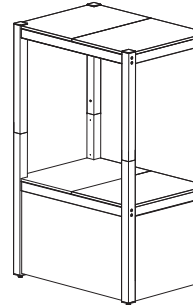
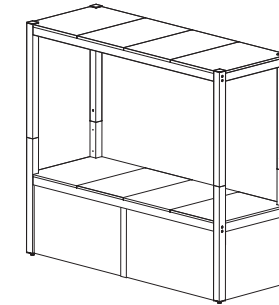
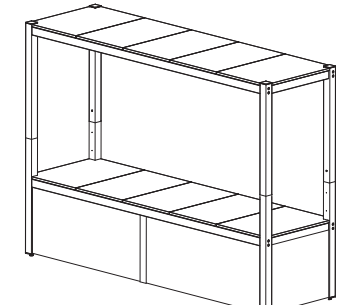


**ARMCHAIR DISPLAY LOW**

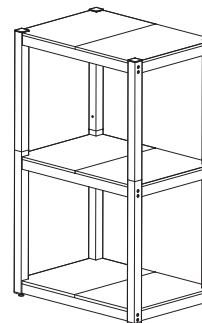
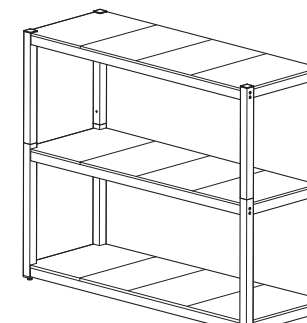
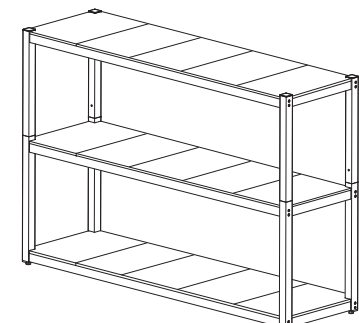
D800MM, BOTTOM PODIUM H400MM

W1135 D800 H1840MM
(PODIUM H400MM)W2200 D800 H1840MM
(PODIUM H400MM)W2730 D800 H1840MM
(PODIUM H400MM)**ARMCHAIR DISPLAY HIGH**

D800MM, BOTTOM PODIUM H700MM

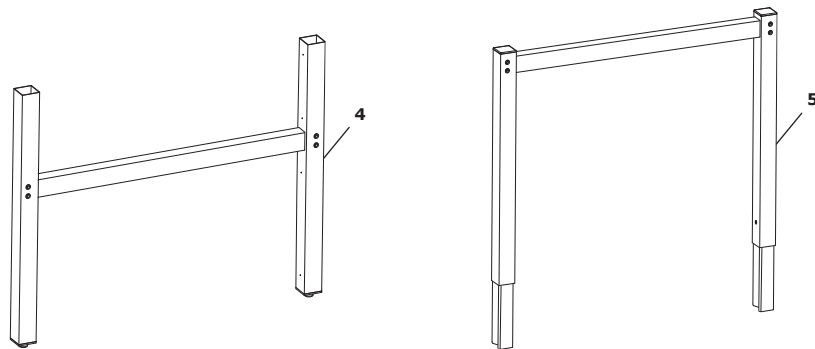
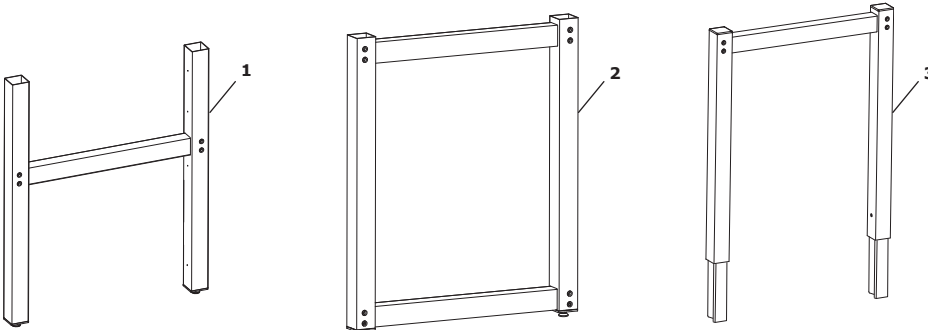
W1135 D800 H1840MM
(PODIUM H700MM)W2200 D800 H1840MM
(PODIUM H700MM)W2730 D800 H1840MM
(PODIUM H700MM)**COFFEE TABLE DISPLAY**

D800MM, 3-LEVEL

W1135 D800 H1840MM
(3-LEVEL)W2200 D800 H1840MM
(3-LEVEL)W2730 D800 H1840MM
(3-LEVEL)

SIDE FRAMES

15

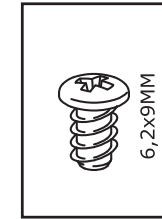


POS. ART. NO. DESCRIPTION

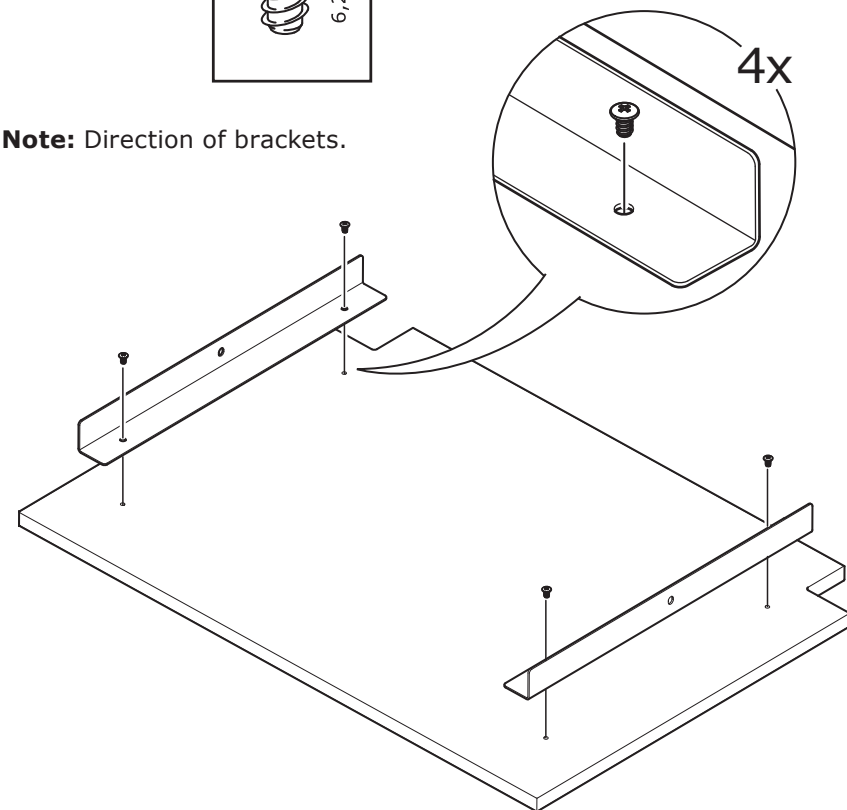
1	24090	SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING 2-LEVELS D800 H1000MM WHI
2	24091	SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING 3-LEVELS D800 H1000MM WHI
3	24092	SIDE FRAME TOP F FURNITURE DISPLAY RACKING D800 H840MM WHI
4	24093	SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING D1200 H1000MM WHI
5	24094	SIDE FRAME TOP F FURNITURE DISPLAY RACKING D1200 H840MM WHI

GENERAL INFORMATION

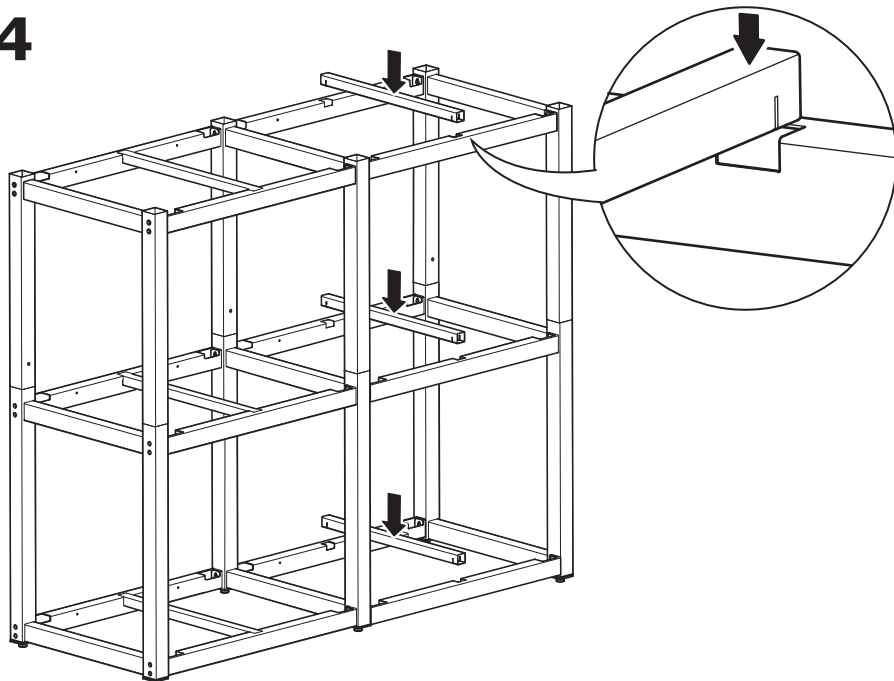
- SIDE FRAME BOTTOM can be turned 180 degrees to create either H400MM or H700MM Podia.
- Furniture display racking can be built in depths 800MM or 1200MM depending on the SIDE FRAME used.



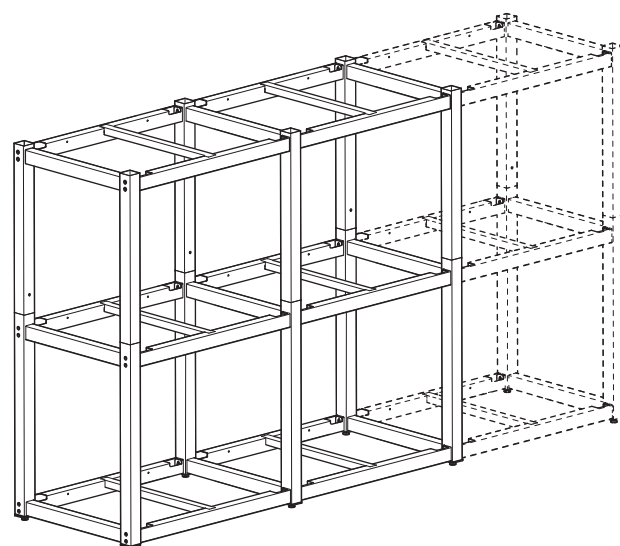
Note: Direction of brackets.



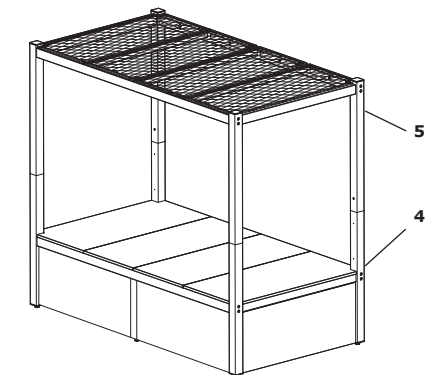
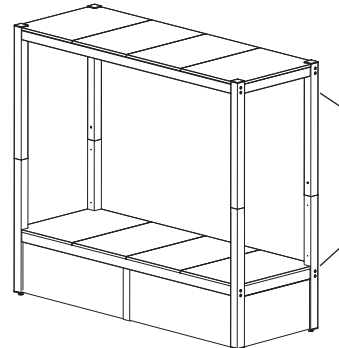
14



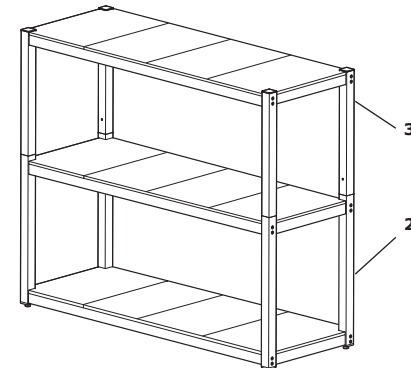
Continue adding desired number of sections as in step 9-14.



2-LEVEL D800 & D1200MM



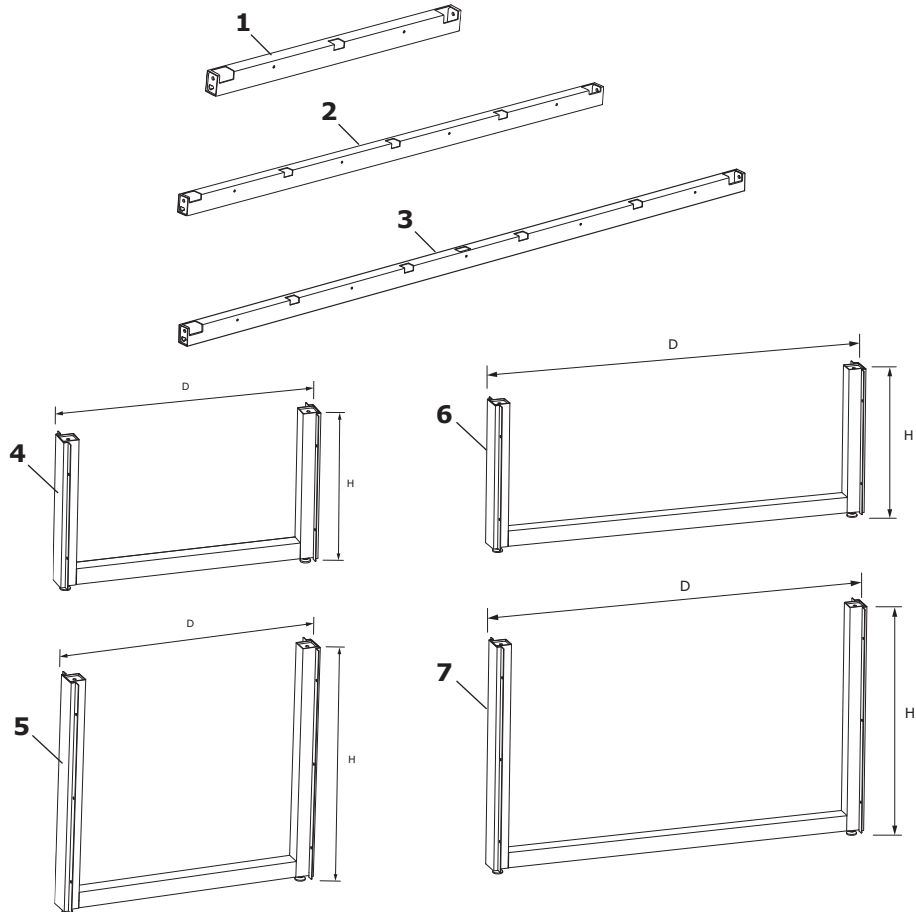
3-LEVEL D800MM



POS. ART. NO. DESCRIPTION

- | | | |
|----------|-------|--|
| 1 | 24090 | SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING
2-LEVELS D800 H1000MM WHI |
| 2 | 24091 | SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING
3-LEVELS D800 H1000MM WHI |
| 3 | 24092 | SIDE FRAME TOP F FURNITURE DISPLAY RACKING D800 H840MM WHI |
| 4 | 24093 | SIDE FRAME BOTTOM F FURNITURE DISPLAY RACKING D1200 H1000MM WHI |
| 5 | 24094 | SIDE FRAME TOP F FURNITURE DISPLAY RACKING D1200 H840MM WHI |

BEAMS & SUPPORTS



POS. ART. NO. DESCRIPTION

1	24095	BEAM F FURNITURE DISPLAY RACKING W995MM WHI
2	24096	BEAM F FURNITURE DISPLAY RACKING W2060MM WHI
3	24097	BEAM F FURNITURE DISPLAY RACKING W2590MM WHI
4	24100	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D800 H315MM WHI
5	24101	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D800 H615MM WHI
6	24102	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D1200 H315MM WHI
7	24103	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D1200 H615MM WHI

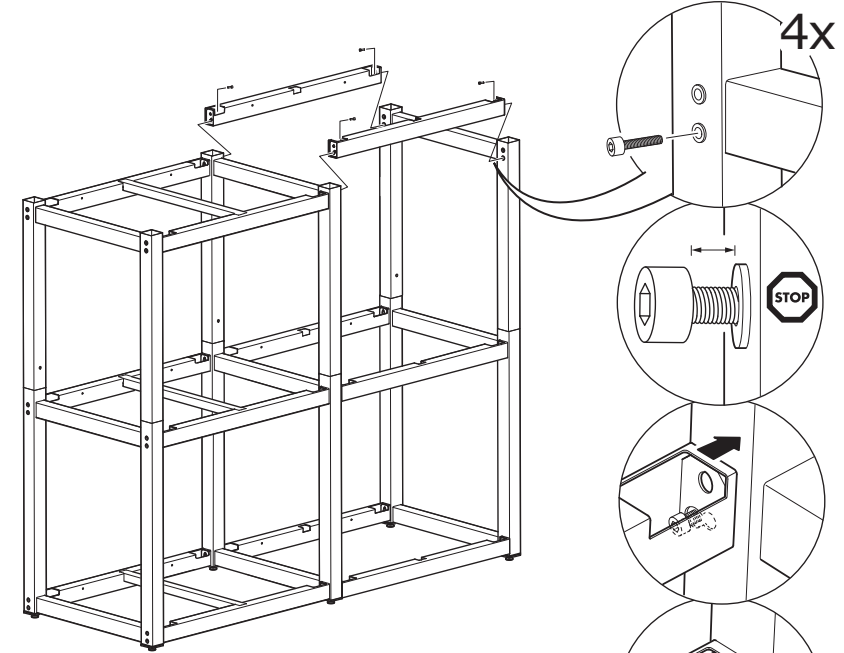
GENERAL INFORMATION

- Furniture display racking can be built in widths 1135MM, 2200MM or 2730MM depending on the BEAM F FURNITURE DISPLAY RACKING used.

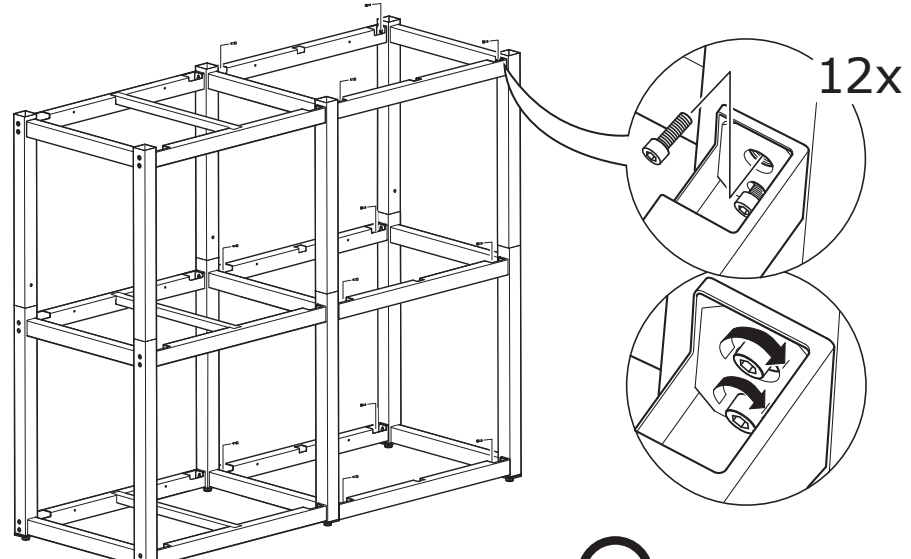
SAFETY INFORMATION

- SUPPORT F BEAM must be used when building W2200MM or 2730MM sections to stabilise the Furniture Display.

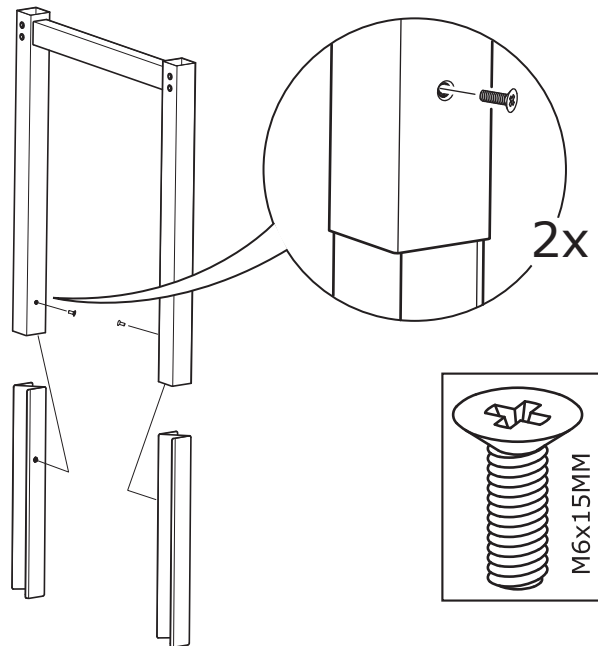
12



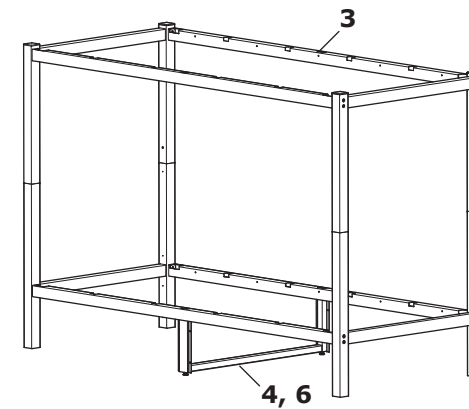
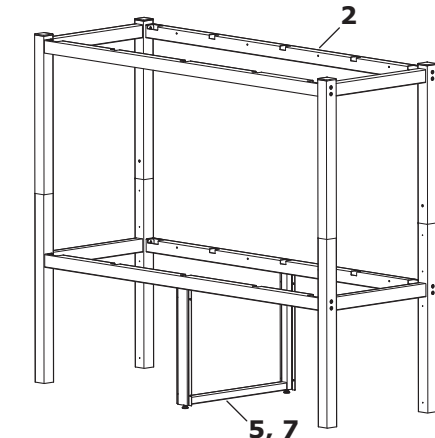
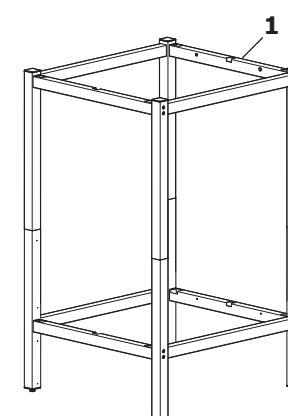
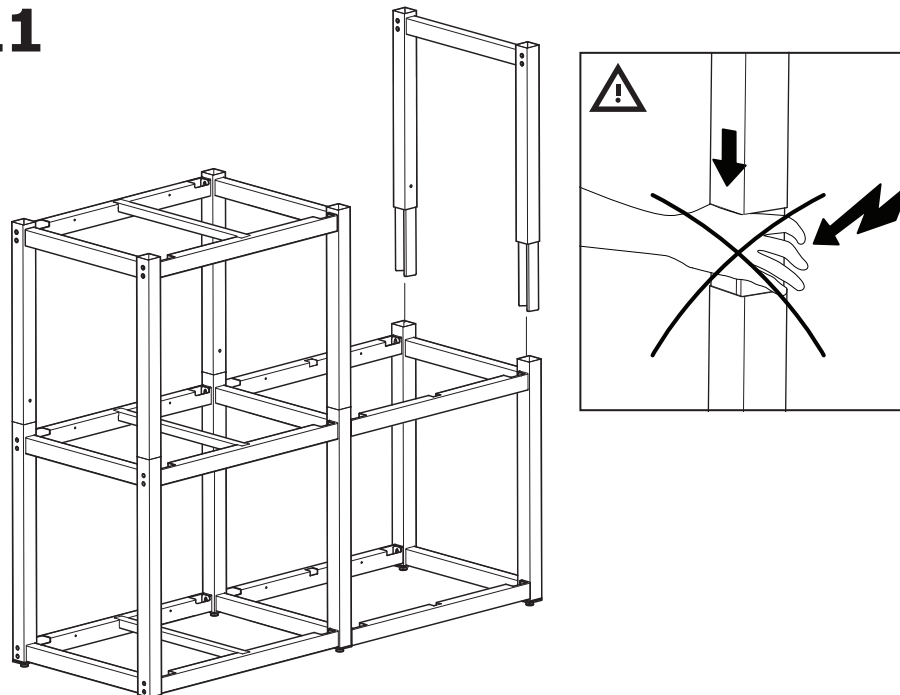
13



Tighten all screws.

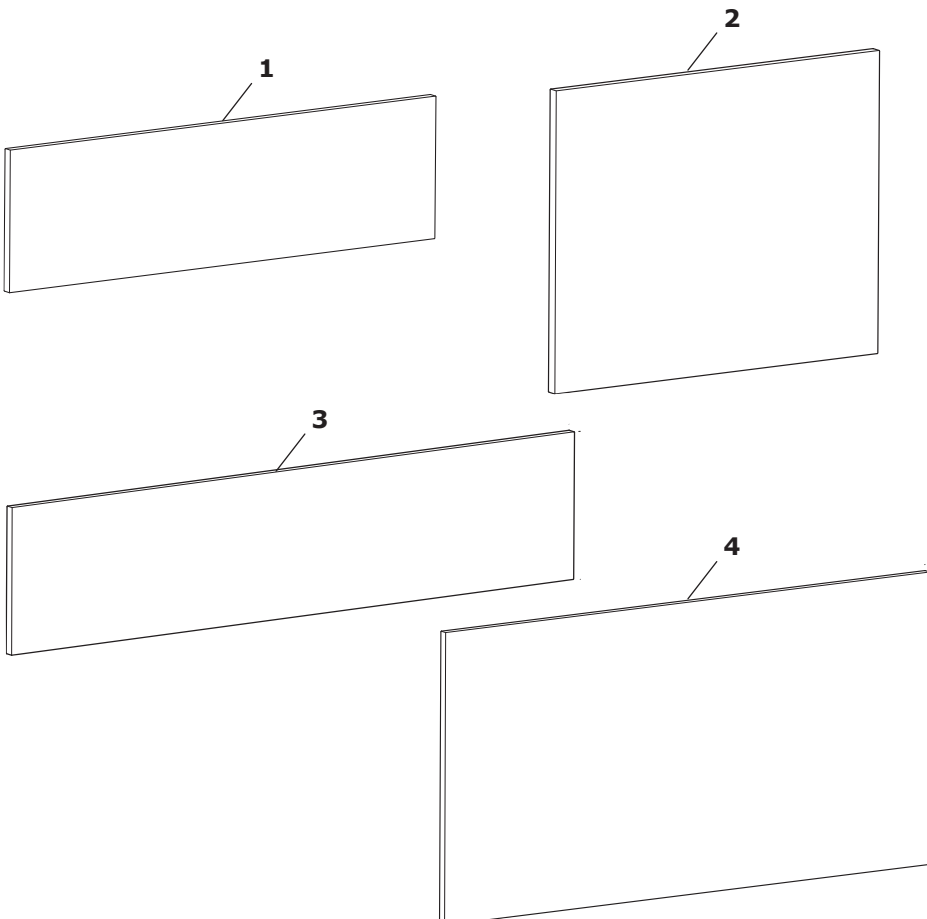
10

BEAMS & SUPPORTS

**11**

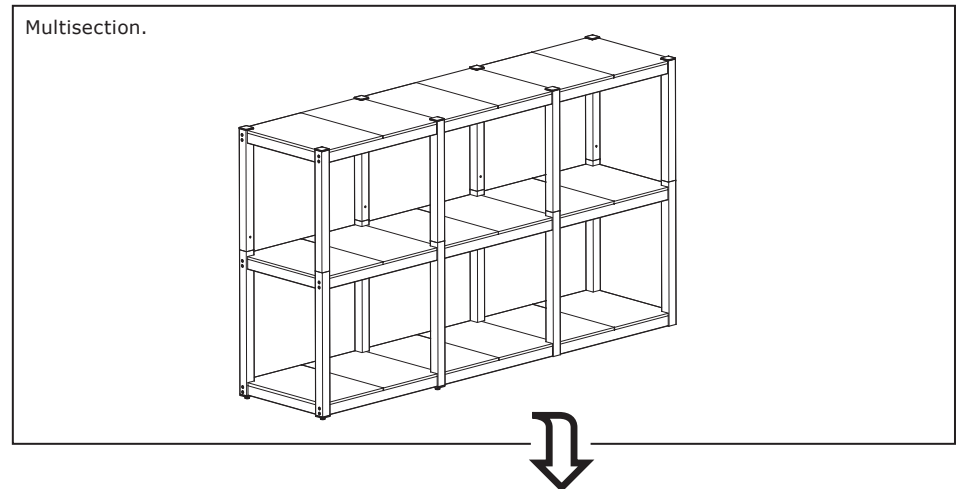
POS.	ART. NO.	DESCRIPTION
1	24095	BEAM F FURNITURE DISPLAY RACKING W995MM WHI
2	24096	BEAM F FURNITURE DISPLAY RACKING W2060MM WHI
3	24097	BEAM F FURNITURE DISPLAY RACKING W2590MM WHI
4	24100	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D800 H315MM WHI
5	24101	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D800 H615MM WHI
6	24102	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D1200 H315MM WHI
7	24103	SUPPORT F BEAM F FURNITURE DISPLAY RACKING D1200 H615MM WHI

SIDE PANELS

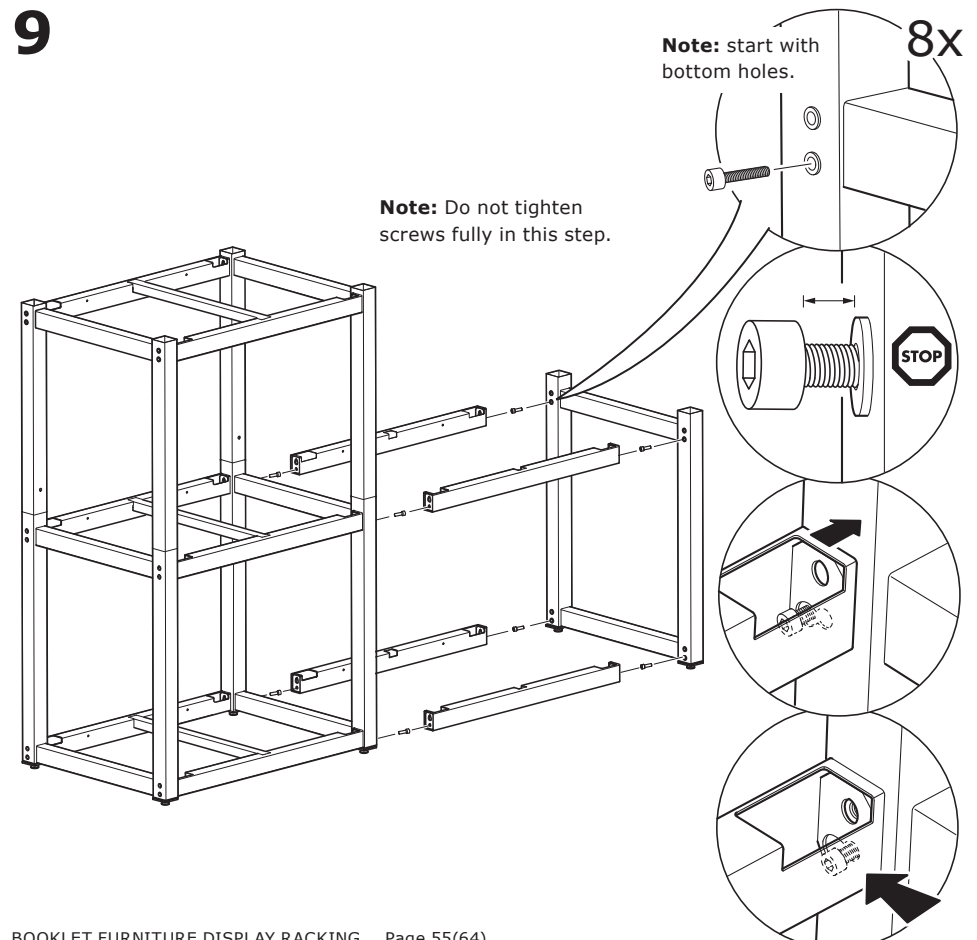


POS.	ART. NO.	DESCRIPTION
1	24118	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D800 H315MM WHI
2	24119	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D800 H615MM WHI
3	24120	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D1200 H315MM WHI
4	24121	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D1200 H615MM WHI

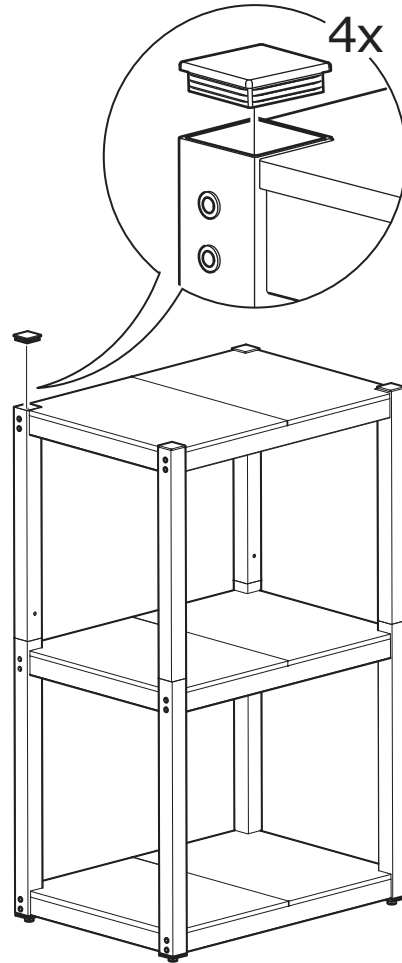
Multisection.



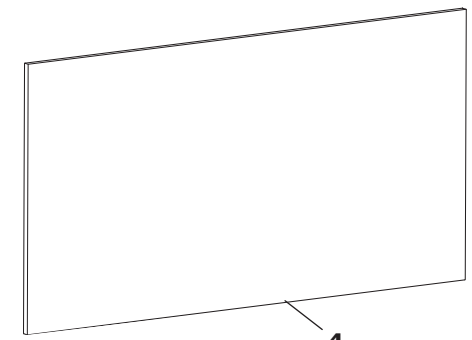
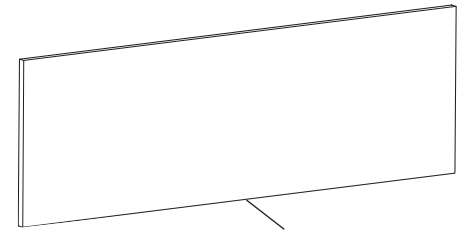
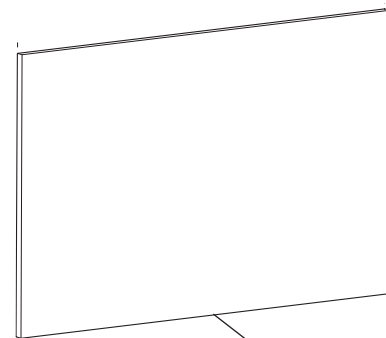
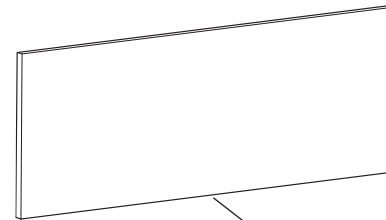
9



11



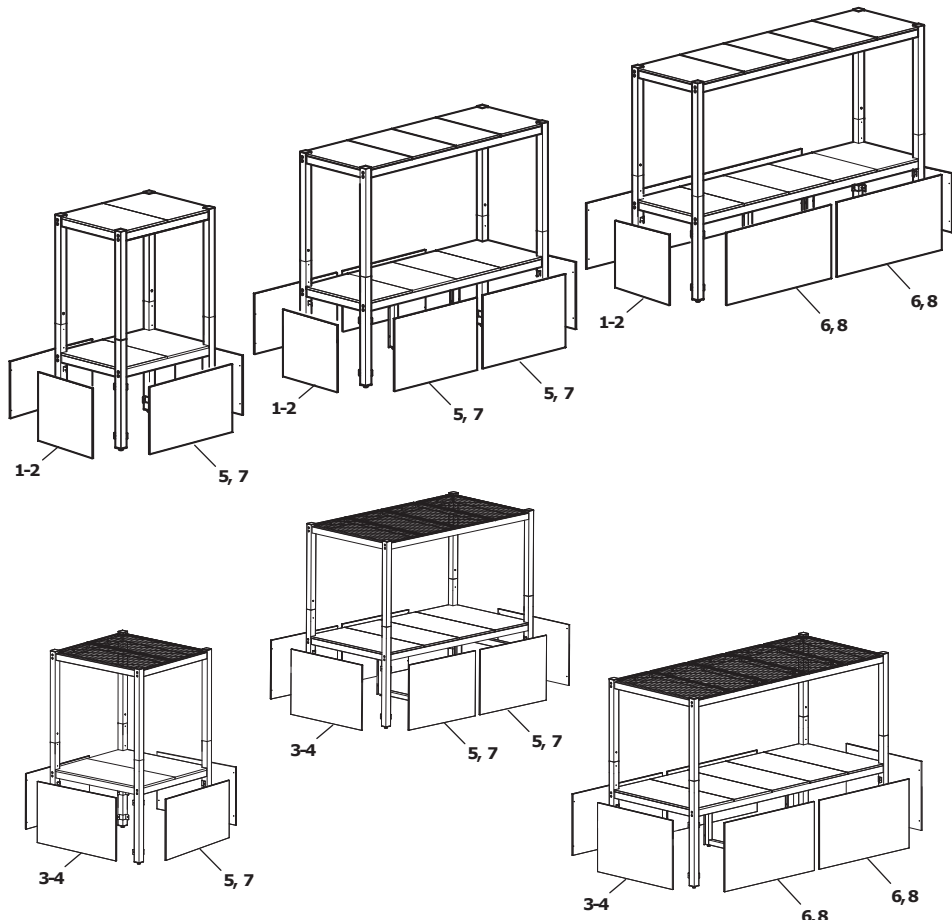
FRONT PANELS



POS. ART. NO. DESCRIPTION

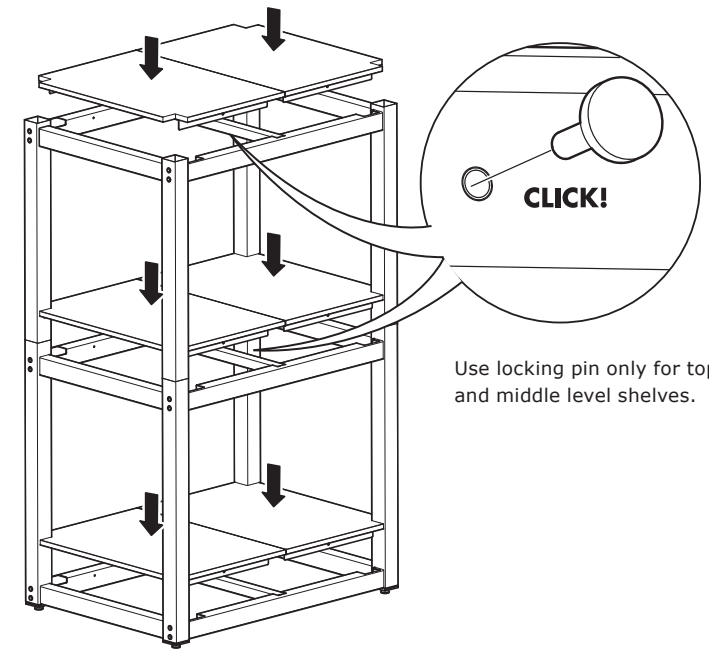
1	24122	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W995 H315MM WHI
2	24123	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W1260 H315MM WHI
3	24124	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W995 H615MM WHI
4	24125	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W1260 H615MM WHI

SIDE- & FRONT PANELS

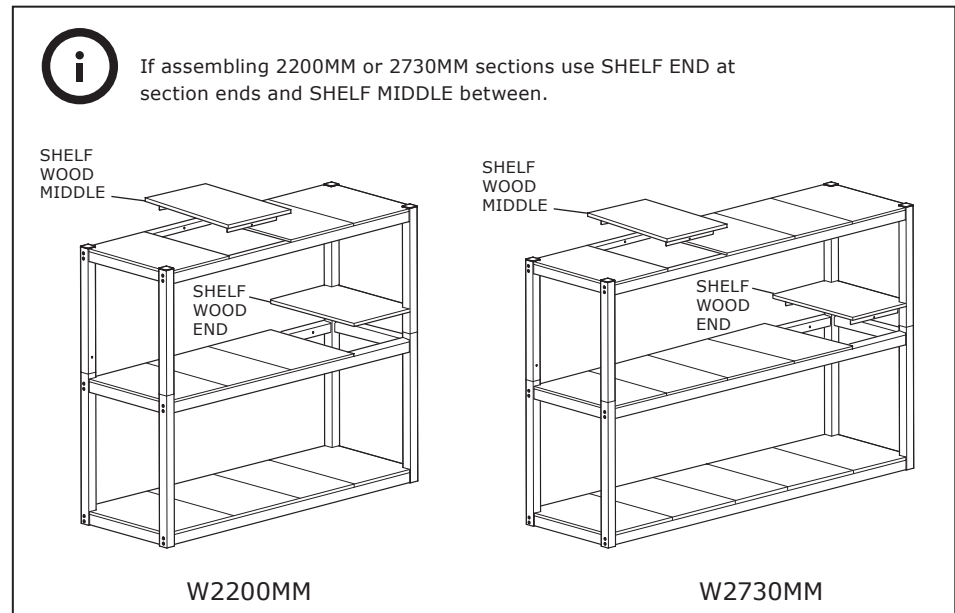


POS.	ART. NO.	DESCRIPTION
1	24118	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D800 H315MM WHI
2	24119	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D800 H615MM WHI
3	24120	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D1200 H315MM WHI
4	24121	SIDE PANEL WOOD F FURNITURE DISPLAY RACKING D1200 H615MM WHI
5	24122	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W995 H315MM WHI
6	24123	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W1260 H315MM WHI
7	24124	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W995 H615MM WHI
8	24125	FRONT PANEL WOOD F FURNITURE DISPLAY RACKING W1260 H615MM WHI

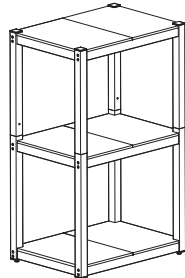
10



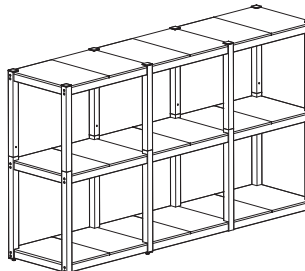
Use locking pin only for top and middle level shelves.



Freestanding section.

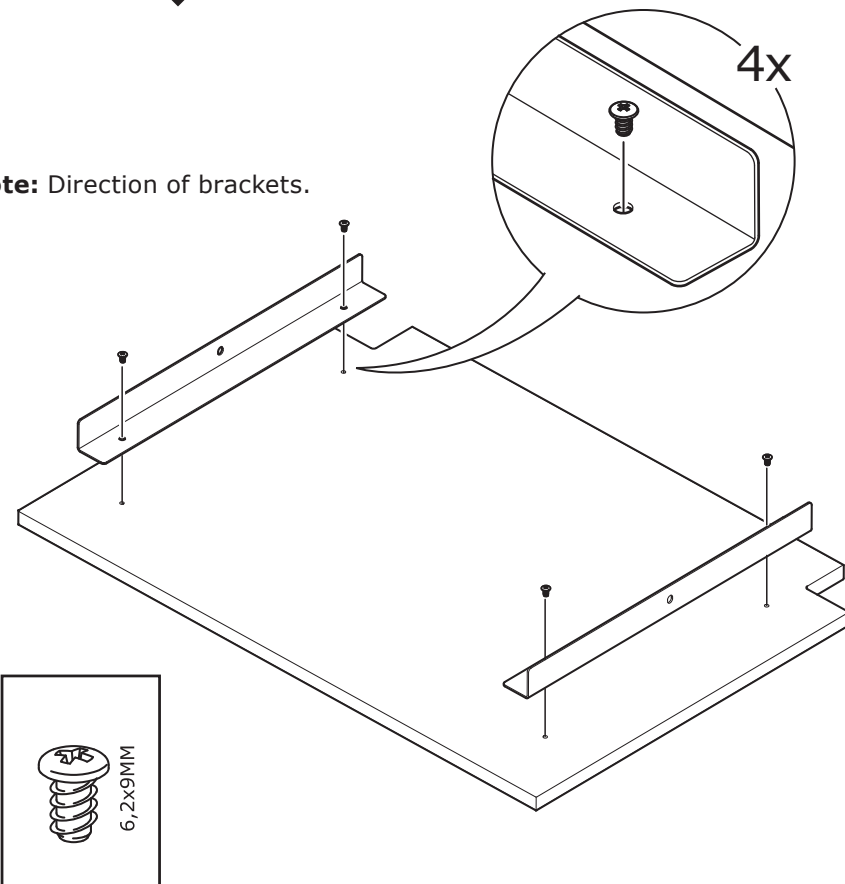


Multisection.

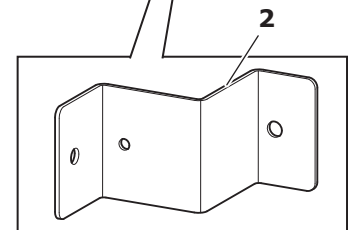
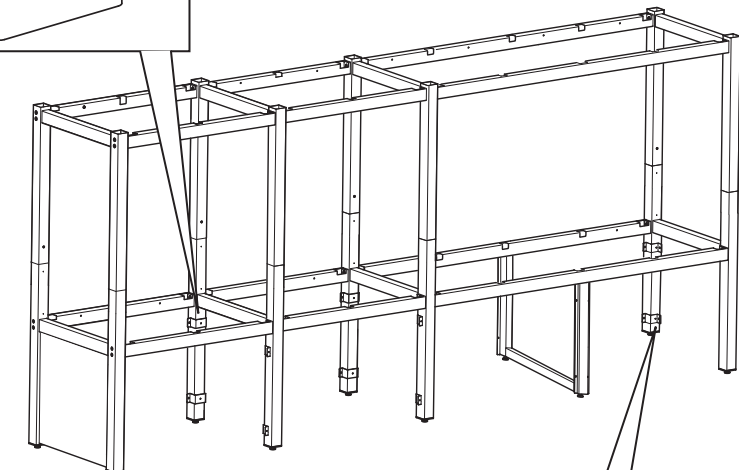
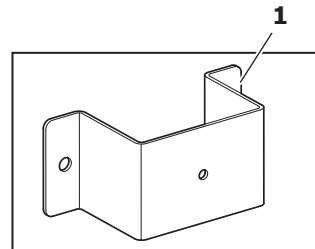


9

Note: Direction of brackets.



BRACKETS FOR PANEL

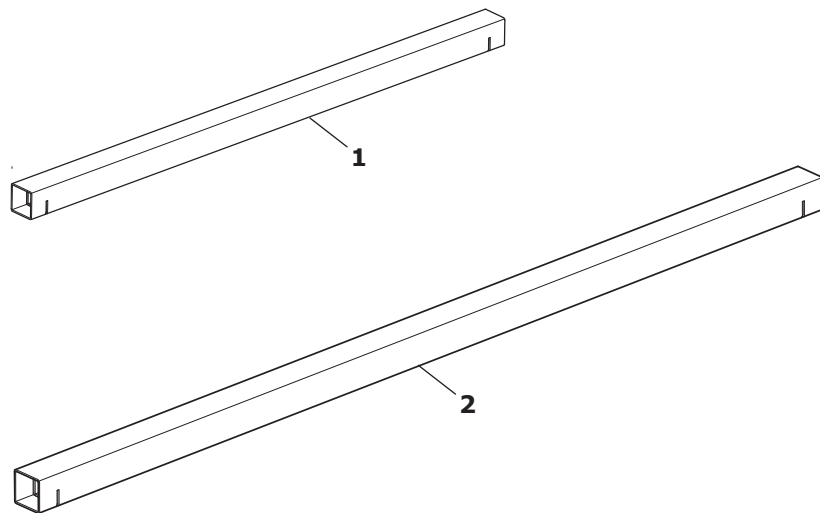


POS.	ART. NO.	DESCRIPTION
1	24105	BRACKET F PANEL F FURNITURE DISPLAY RACKING WHI
2	24106	BRACKET CORNER F PANEL F FURNITURE DISPLAY RACKING WHI

GENERAL INFORMATION

- Use BRACKET F PANEL F FURNITURE DISPLAY RACKING WHI between the sections when building a multisection.
- Use BRACKET CORNER F PANEL F FURNITURE DISPLAY RACKING WHI on freestanding sections and/or at the ends of a multisection.

CROSS-BAR

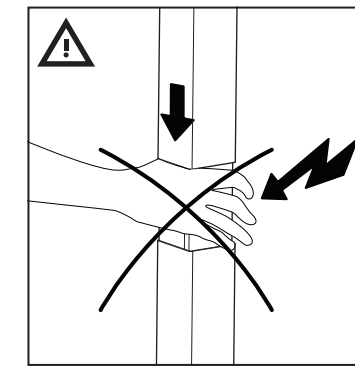
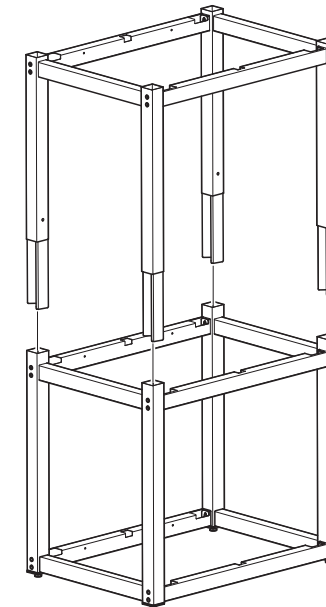


POS.	ART. NO.	DESCRIPTION
1	24098	CROSS-BAR F FURNITURE DISPLAY RACKING D800MM WHI
2	24099	CROSS-BAR F FURNITURE DISPLAY RACKING D1200MM WHI

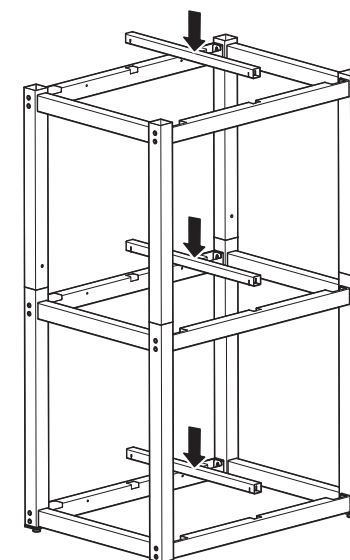
GENERAL INFORMATION

- Use CROSS-BAR F FURNITURE DISPLAY RACKING to stabilise furniture display racking and support shelves.

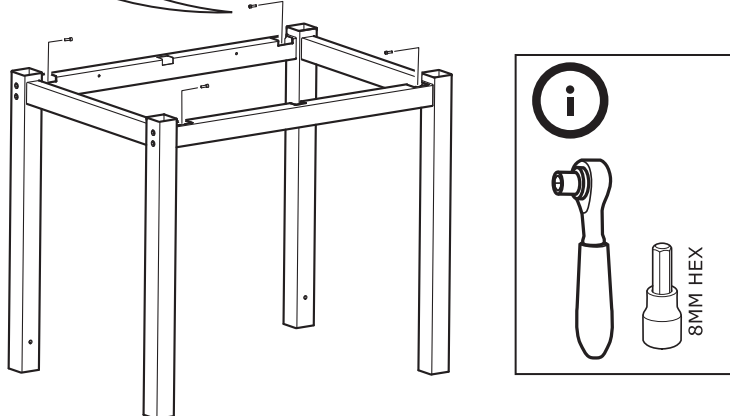
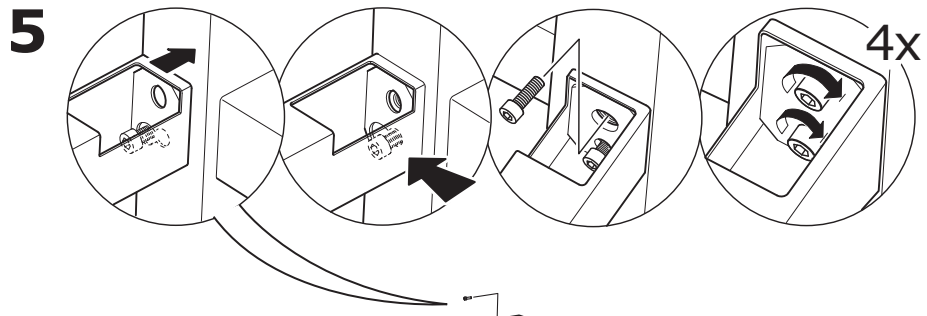
7



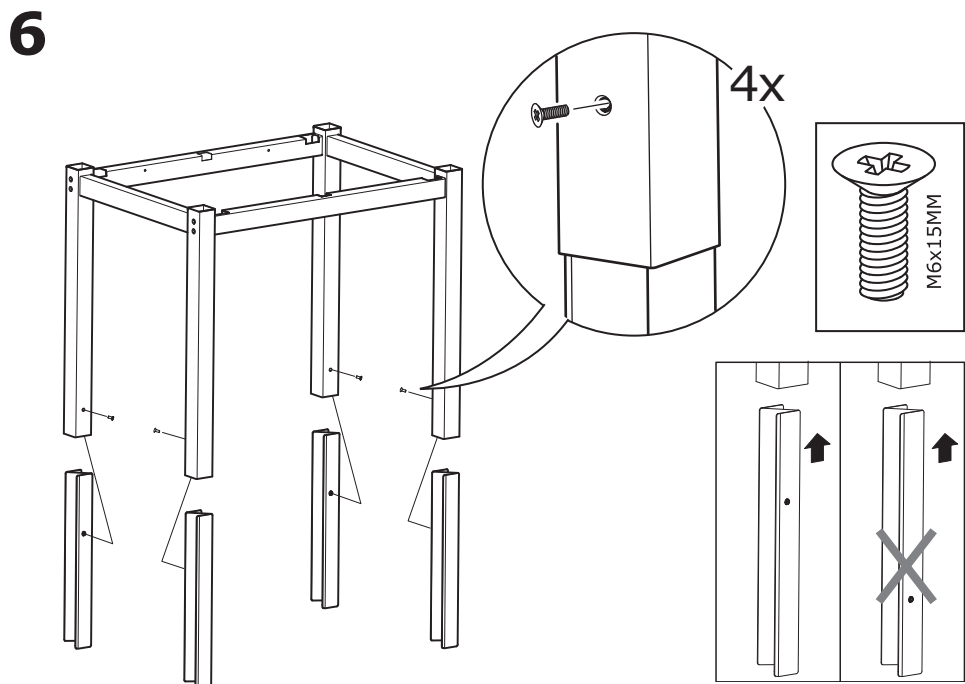
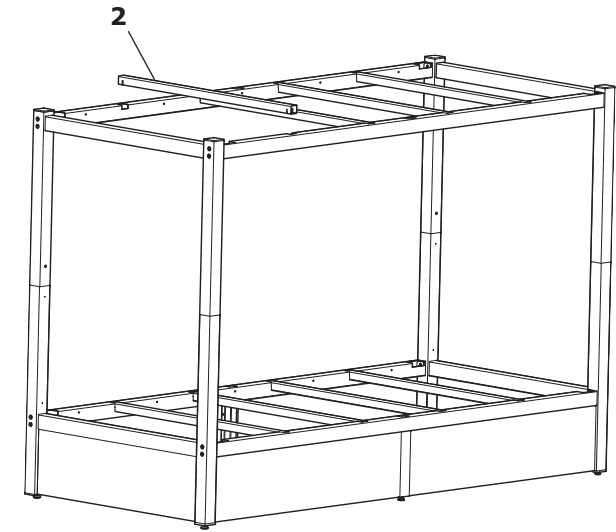
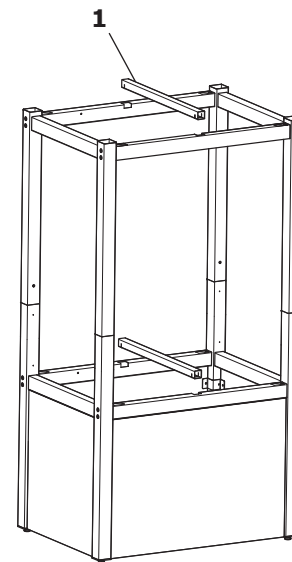
8



If assembling W2200MM section use 9x cross bars total.
If assembling W2730MM section use 12x cross bars total.

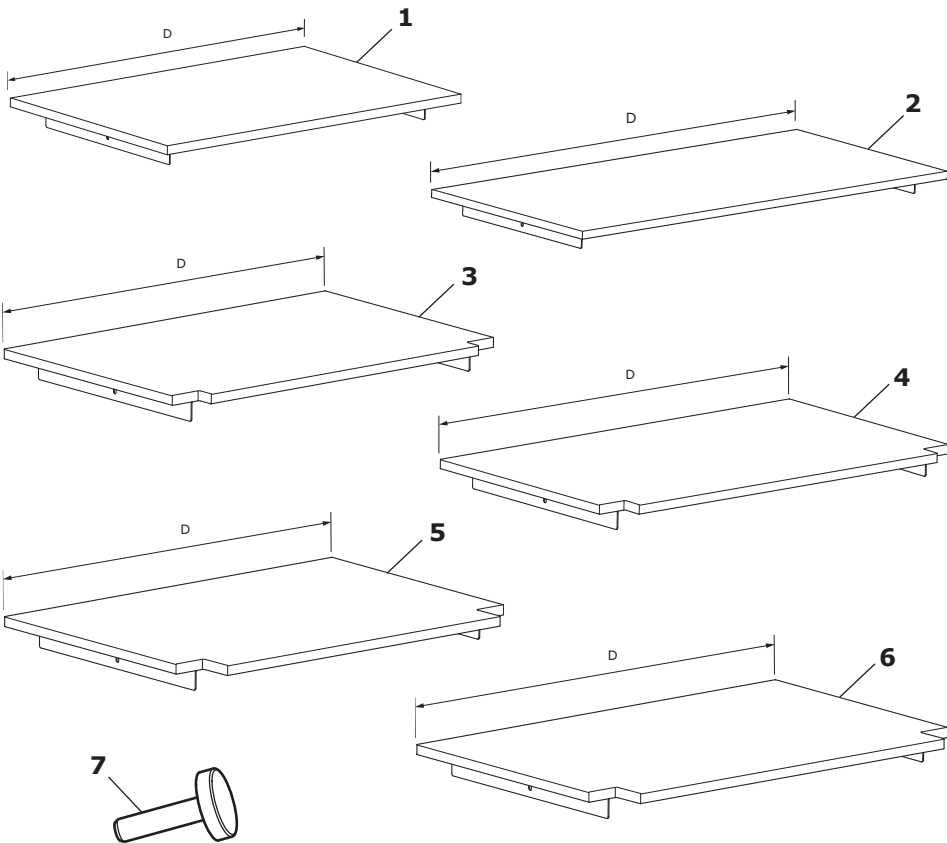


CROSS-BAR



POS.	ART. NO.	DESCRIPTION
1	24098	CROSS-BAR F FURNITURE DISPLAY RACKING D800MM WHI
2	24099	CROSS-BAR F FURNITURE DISPLAY RACKING D1200MM WHI

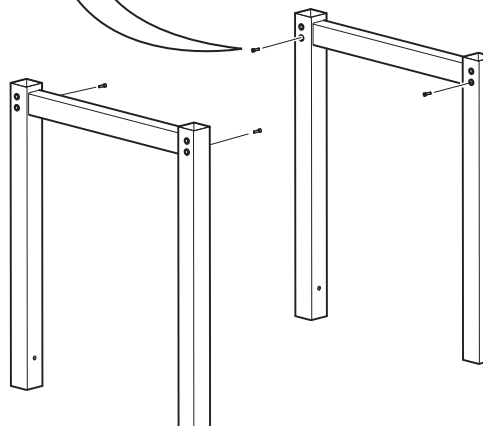
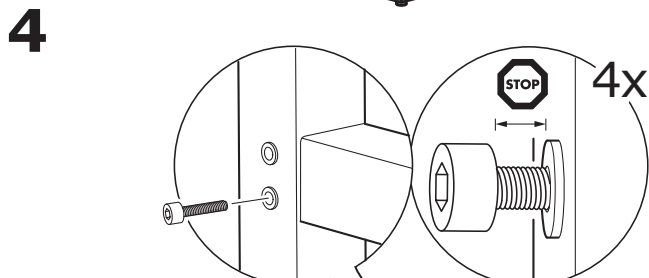
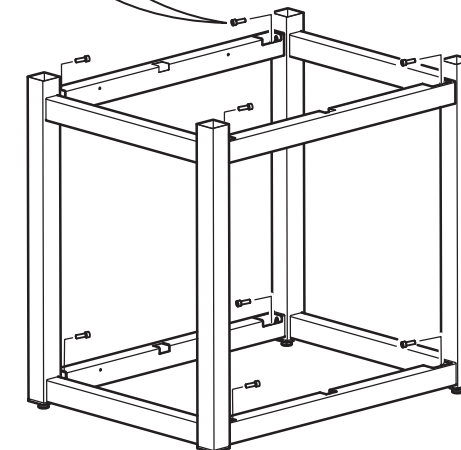
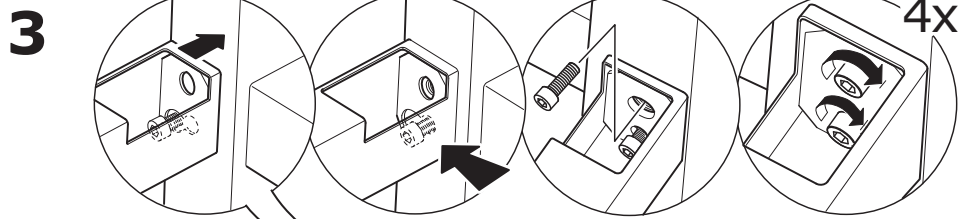
SHELVES WOOD & LOCKING PIN

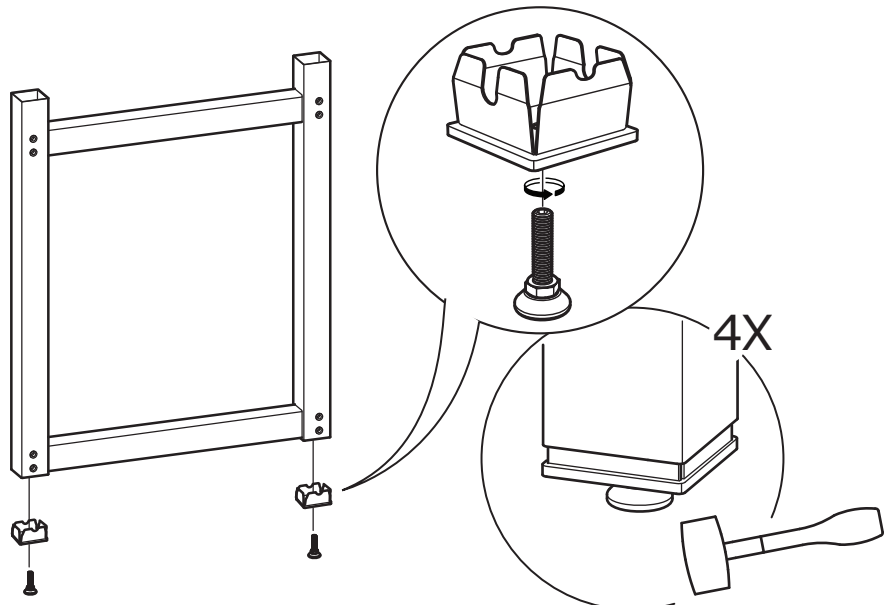
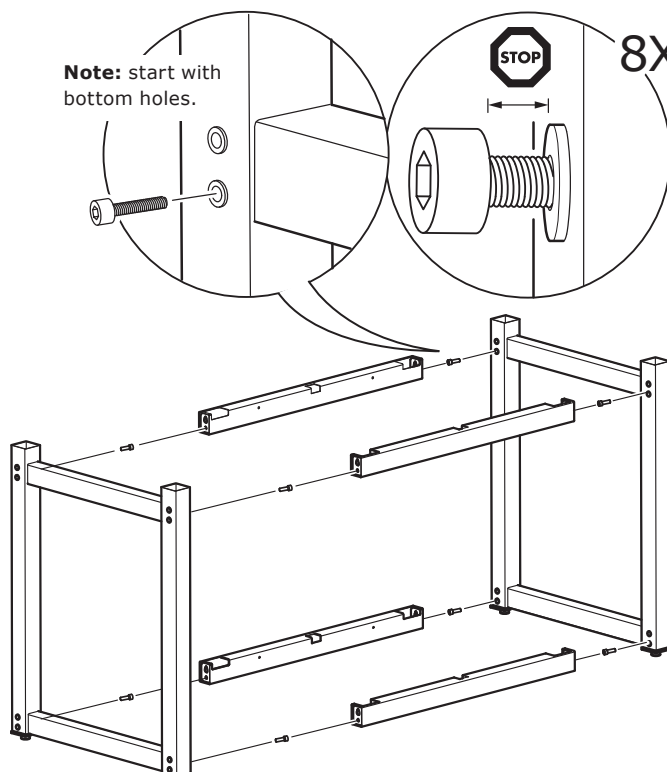


POS.	ART. NO.	DESCRIPTION
1	24112	SHELF WOOD MIDDLE F FURNITURE DISPLAY RACKING D800MM WHI
2	24113	SHELF WOOD MIDDLE F FURNITURE DISPLAY RACKING D1200MM WHI
3	24114	SHELF WOOD SIDE F FURNITURE DISPLAY RACKING D800MM WHI
4	24115	SHELF WOOD SIDE F FURNITURE DISPLAY RACKING D1200MM WHI
5	24116	SHELF WOOD END F FURNITURE DISPLAY RACKING D800MM WHI
6	24117	SHELF WOOD END F FURNITURE DISPLAY RACKING D1200MM WHI
7	24107	LOCKING PIN Ø6 L25MM WHI

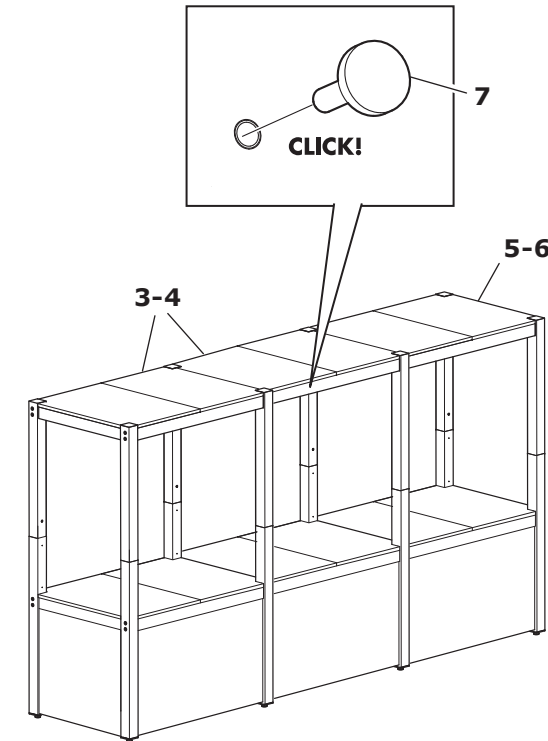
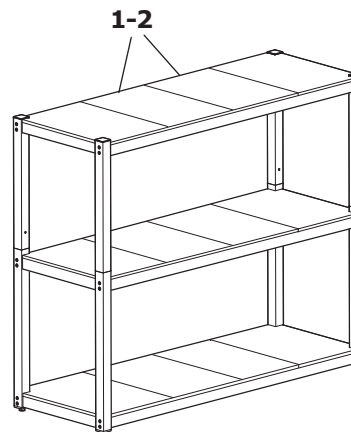
GENERAL INFORMATION

- USE SHELF WOOD MIDDLE between END SHELVES on W2200MM or 2730MM Sections.
- Use SHELF WOOD END where the freestanding section or the multisection ends.
- Use SHELF WOOD SIDE between connected sections when building a multisection.



1**2**

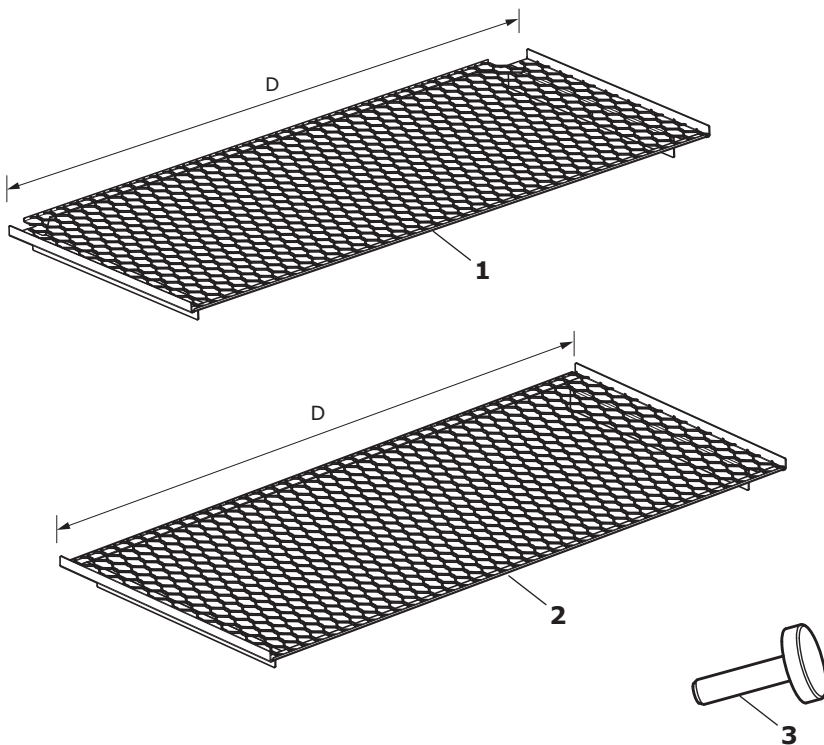
SHELVES WOOD & LOCKING PIN



POS. **ART. NO.** **DESCRIPTION**

1	24112	SHELF WOOD MIDDLE F FURNITURE DISPLAY RACKING D800MM WHI
2	24113	SHELF WOOD MIDDLE F FURNITURE DISPLAY RACKING D1200MM WHI
3	24114	SHELF WOOD SIDE F FURNITURE DISPLAY RACKING D800MM WHI
4	24115	SHELF WOOD SIDE F FURNITURE DISPLAY RACKING D1200MM WHI
5	24116	SHELF WOOD END F FURNITURE DISPLAY RACKING D800MM WHI
6	24117	SHELF WOOD END F FURNITURE DISPLAY RACKING D1200MM WHI
7	24107	LOCKING PIN 6X25MM WHI

SHELVES STEEL



POS. ART. NO. DESCRIPTION

1	24104	SHELF STEEL SIDE F FURNITURE DISPLAY RACKING D1200MM WHI
2	24108	SHELF STEEL MIDDLE F FURNITURE DISPLAY RACKING D1200MM WHI
3	24107	LOCKING PIN Ø6 L25MM WHI

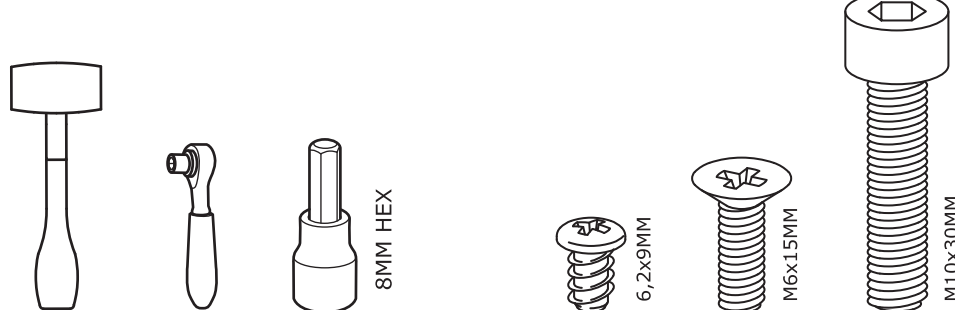
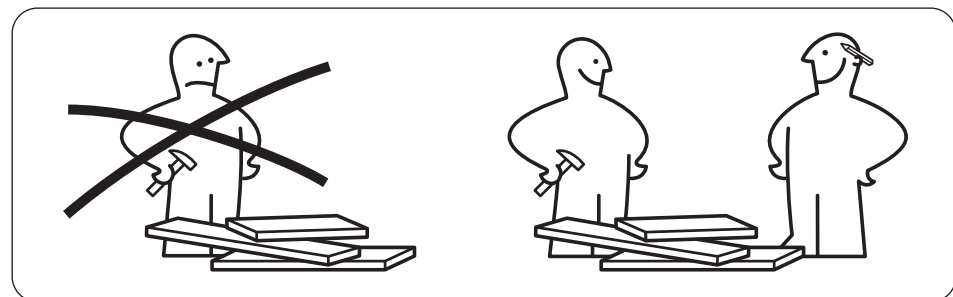
GENERAL INFORMATION

- SHELF STEEL SIDE & MIDDLE F FURNITURE DISPLAY RACKING are only used for sofa display. Always used as top shelves.
- SHELF STEEL SIDE is used at the ends of the section and/or where sections connect.
- **Note:** SHELF STEEL SIDE F FURNITURE DISPLAY RACKING D1200MM WHI contains 2x shelves (left and right side).

SAFETY INFORMATION

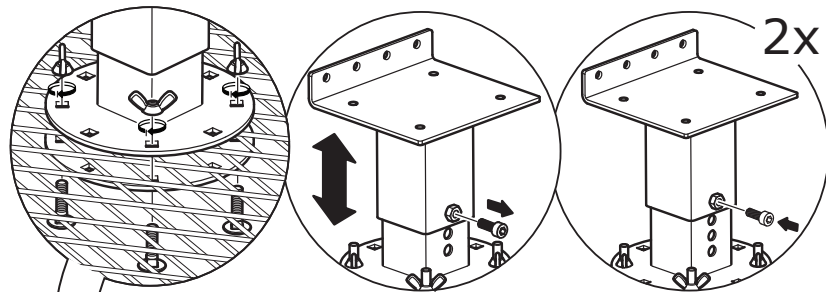
- Use LOCKING PIN Ø6 L25MM WHI to secure top level shelves.

ASSEMBLY INSTRUCTION 3-LEVEL SECTION

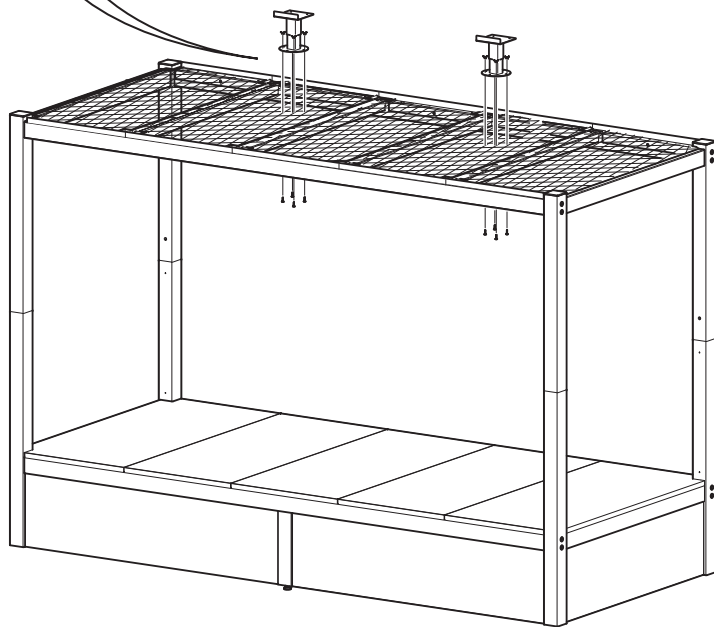




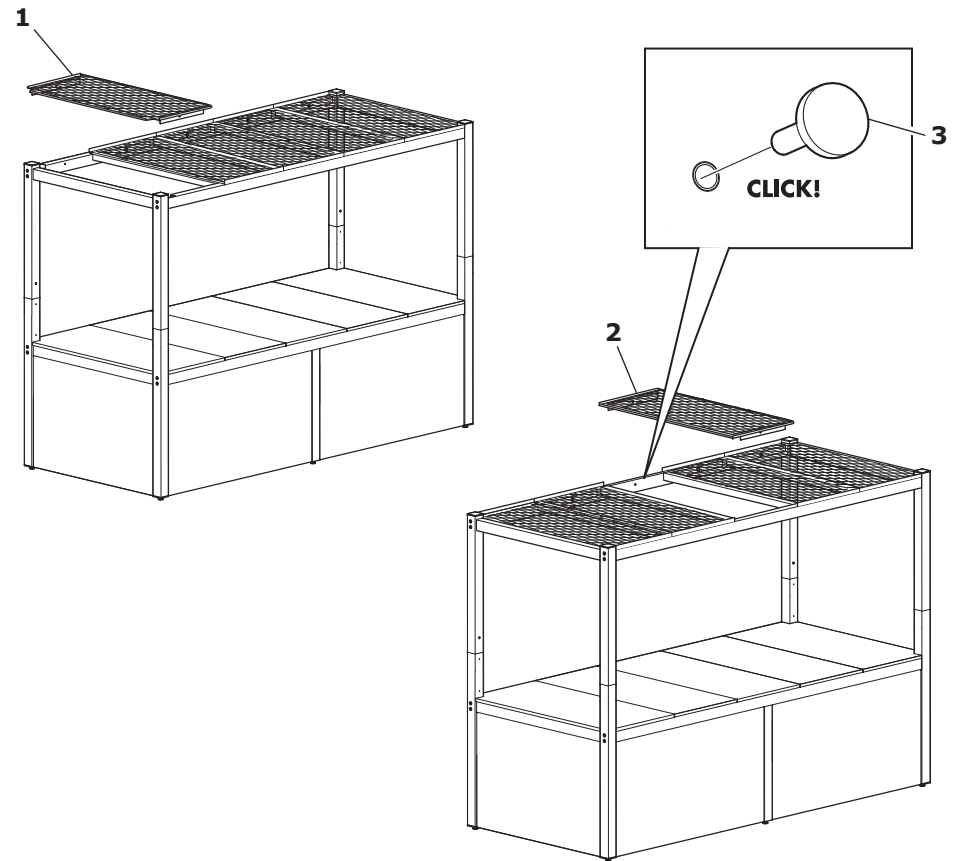
TILT SUPPORT optional accessory. Can be ordered from IMS Webshop.
Only used when displaying sofas or sofa beds (D1200MM sections).



WARNING! Sofa must be firmly anchored to
tilt support. Fittings for anchoring the sofa not
included, to be sourced locally.



SHELVES STEEL

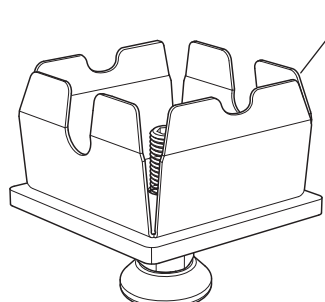


POS. ART. NO. DESCRIPTION

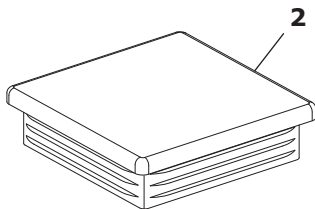
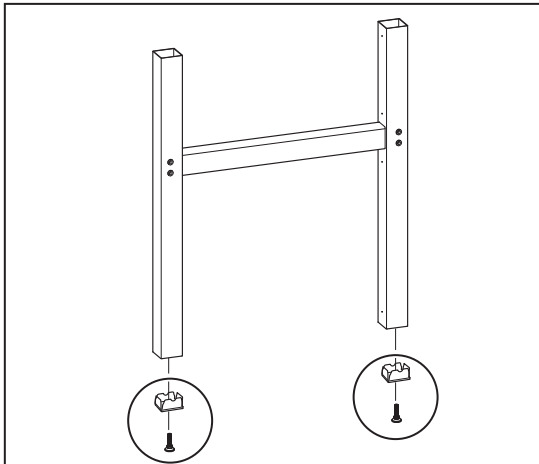
1	24104	SHELF STEEL SIDE F FURNITURE DISPLAY RACKING D1200MM WHI
2	24108	SHELF STEEL MIDDLE F FURNITURE DISPLAY RACKING D1200MM WHI
3	24107	LOCKING PIN Ø6 L25MM WHI

SPARE PARTS

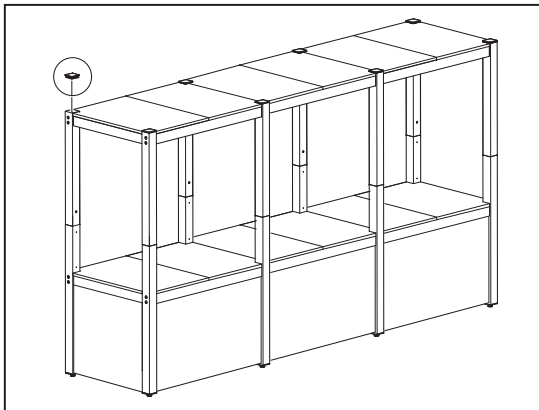
22



1



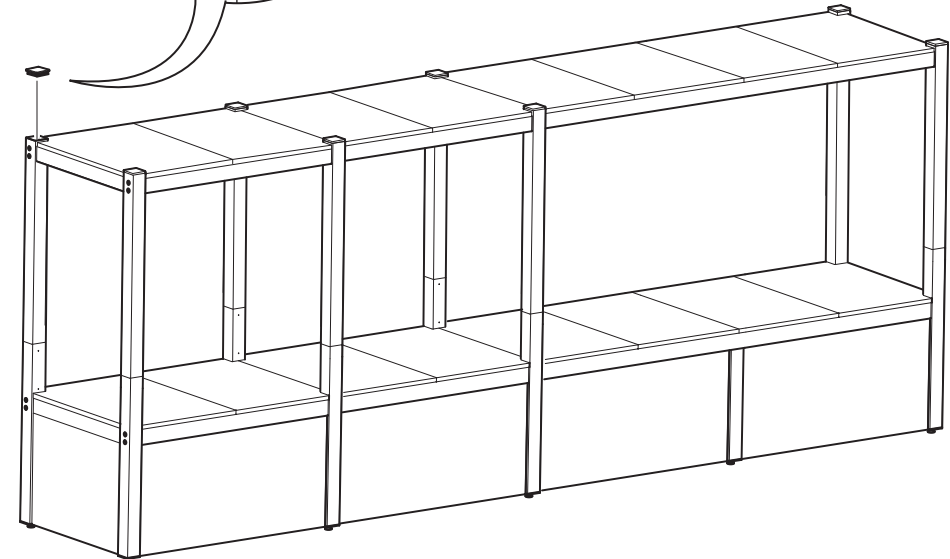
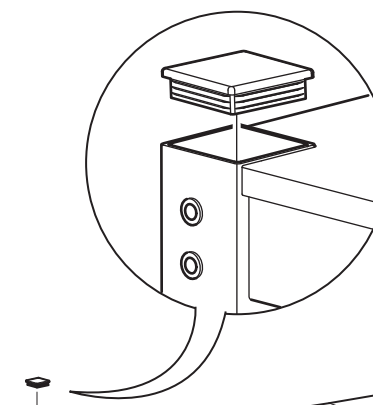
2

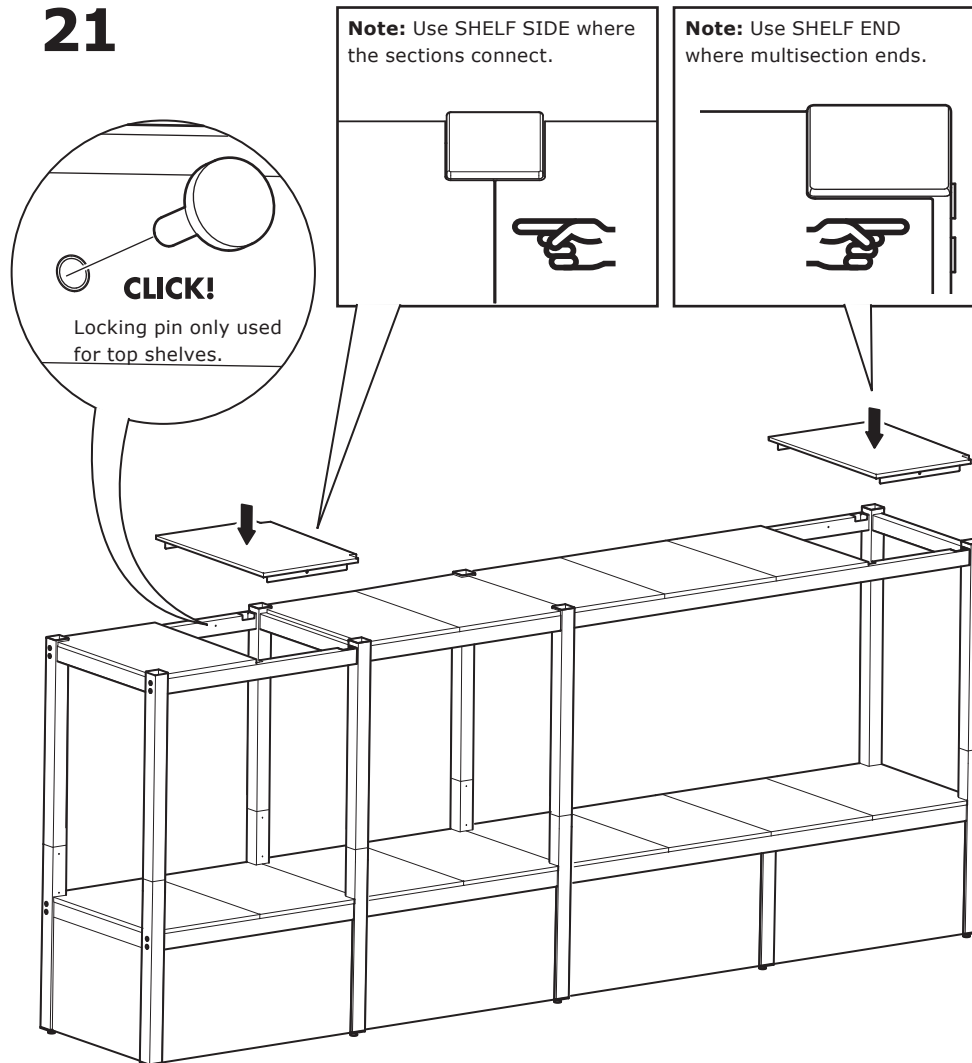


POS.	ART. NO.	DESCRIPTION
1	24110	ADJUSTABLE FOOT HOLDER F FURNITURE DISPLAY RACKING WHI
2	24111	END CAP W70 D70MM WHI

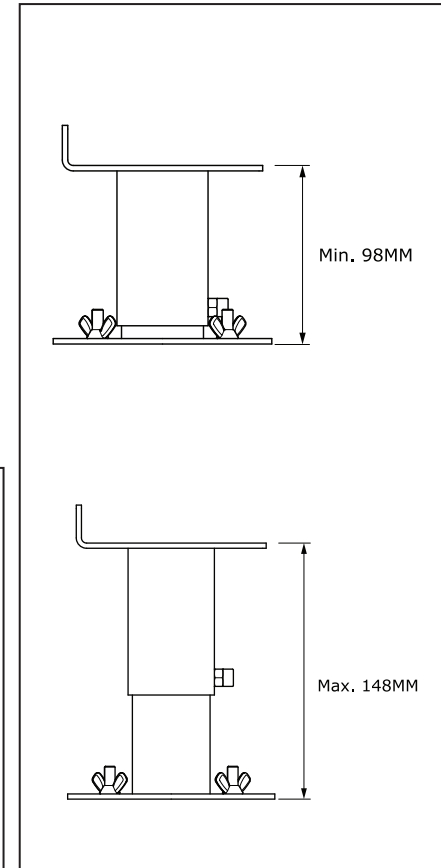
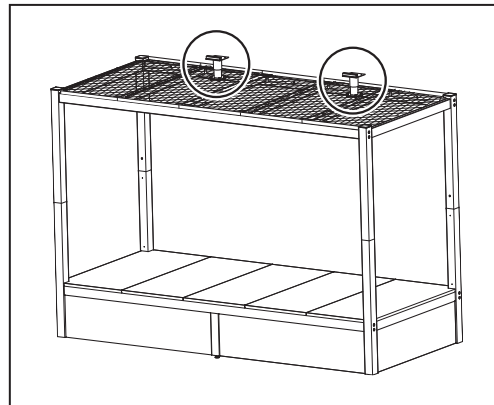
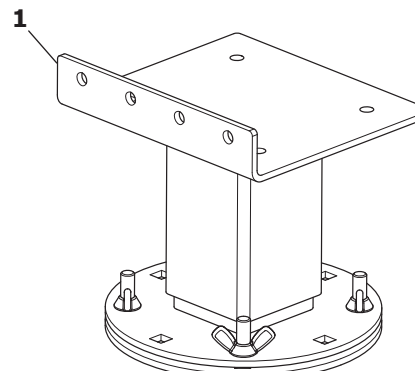
GENERAL INFORMATION

- ADJUSTABLE FOOT HOLDER F FURNITURE DISPLAY RACKING WHI can be adjusted in height to level furniture display racking.





ACCESSORIES



POS.	ART. NO.	DESCRIPTION
1	24109	TILT SUPPORT F FURNITURE DISPLAY RACKING WHI

GENERAL INFORMATION

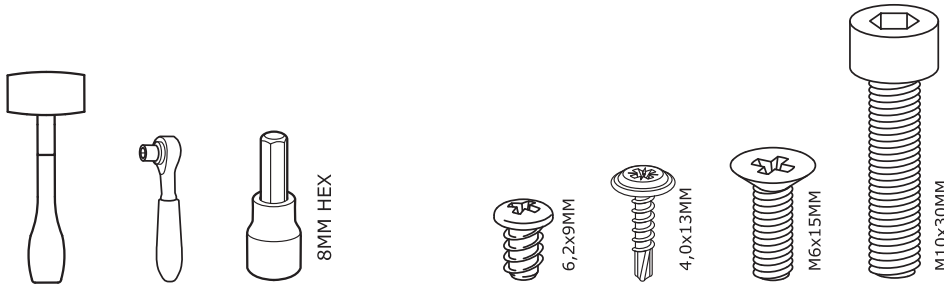
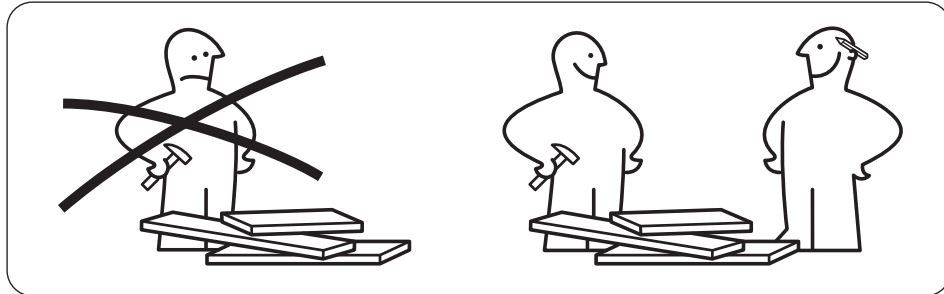
- TILT SUPPORT F FURNITURE DISPLAY RACKING WHI is used to tilt sofas forward on top level shelves.
- The raised ledge on the top plate should face towards the front of the furniture display racking.
- TILT SUPPORT can be adjusted in height.

SAFETY INFORMATION

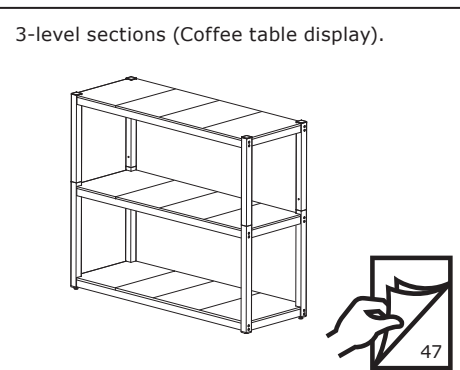
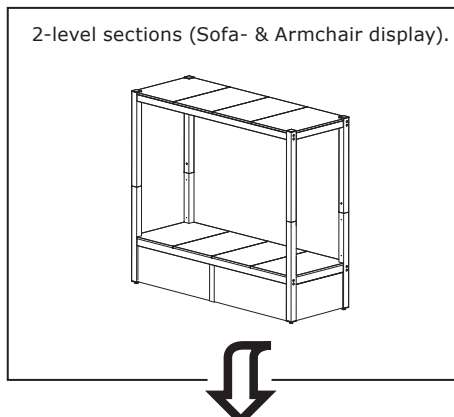
- The sofa must always be firmly anchored to the TILT SUPPORT F FURNITURE DISPLAY RACKING WHI so that it cannot fall.
- Fittings for anchoring the sofa is not included, to be sourced locally.

ASSEMBLY INSTRUCTION

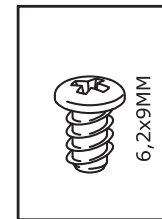
2-LEVEL SECTION



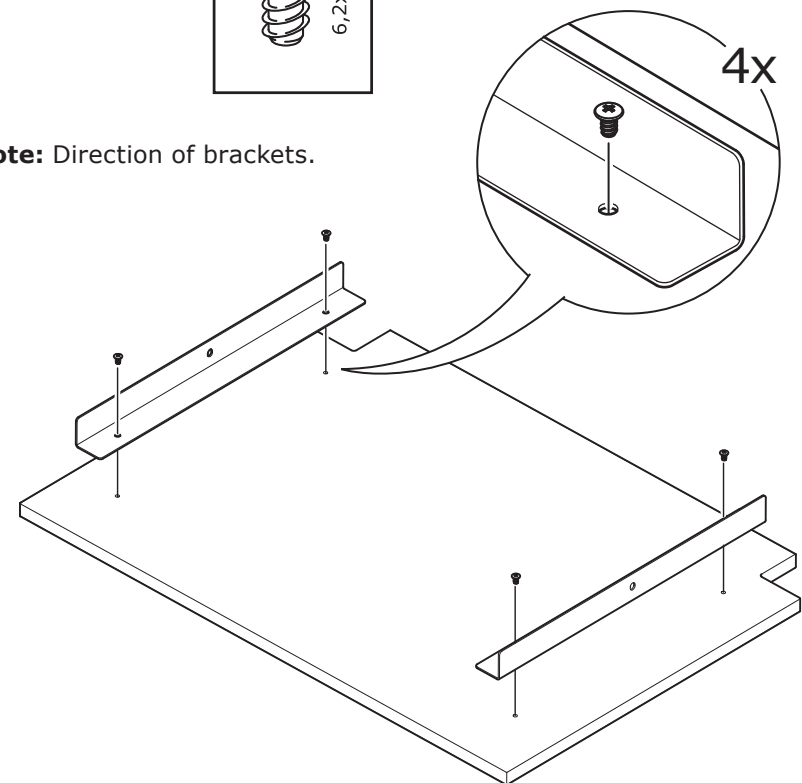
NOTE! Recommended grid ceiling height for installation is 3000MM.



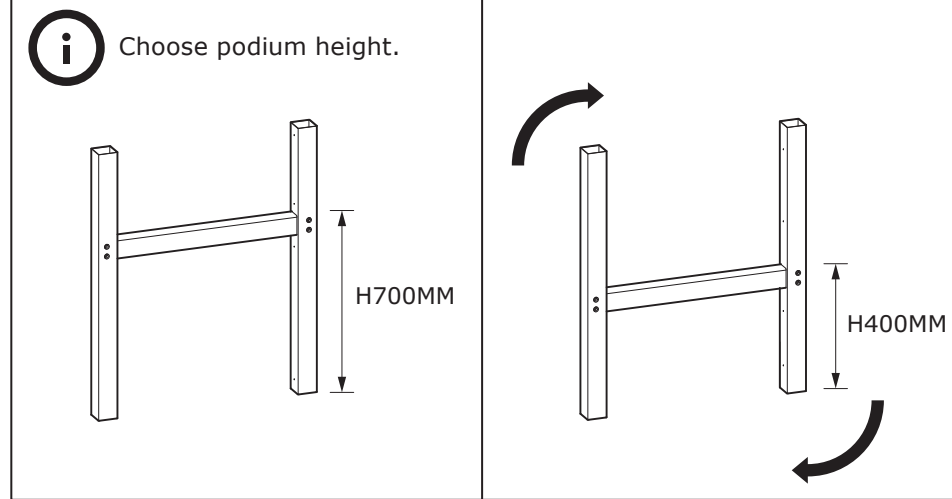
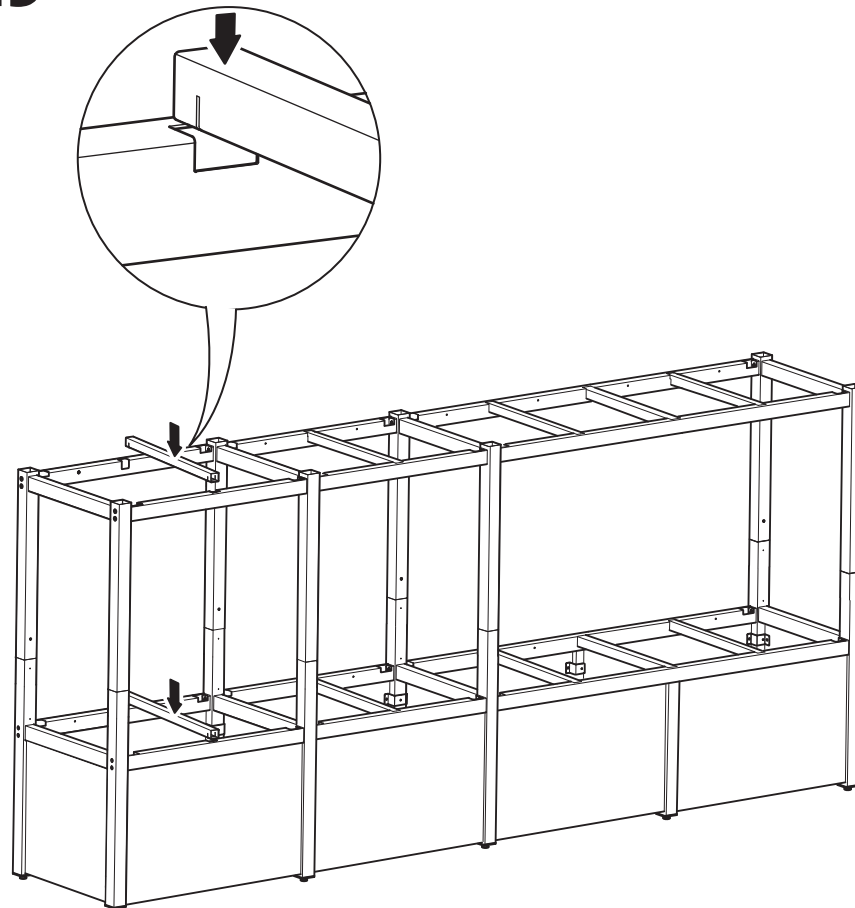
20



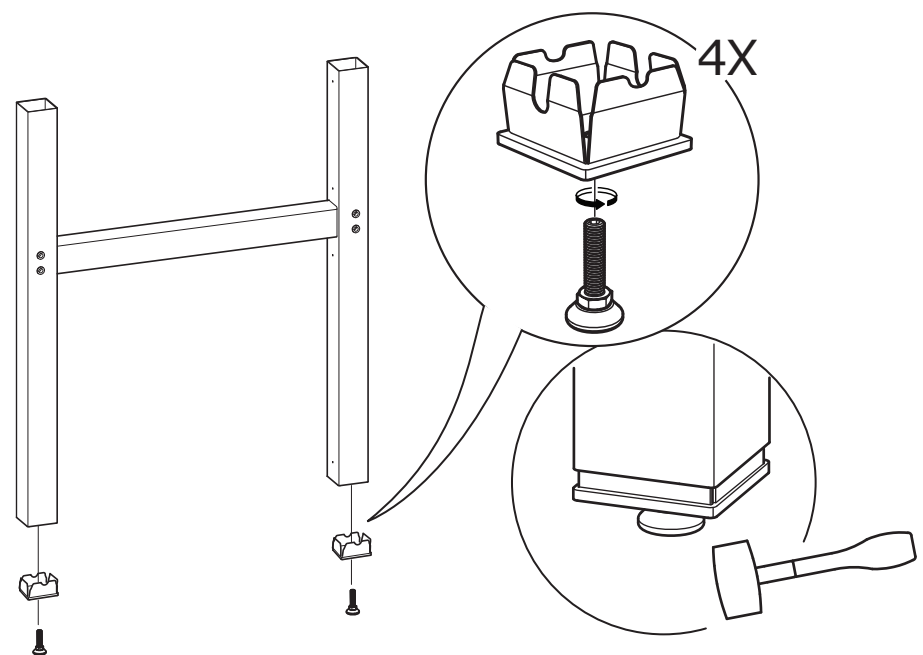
Note: Direction of brackets.

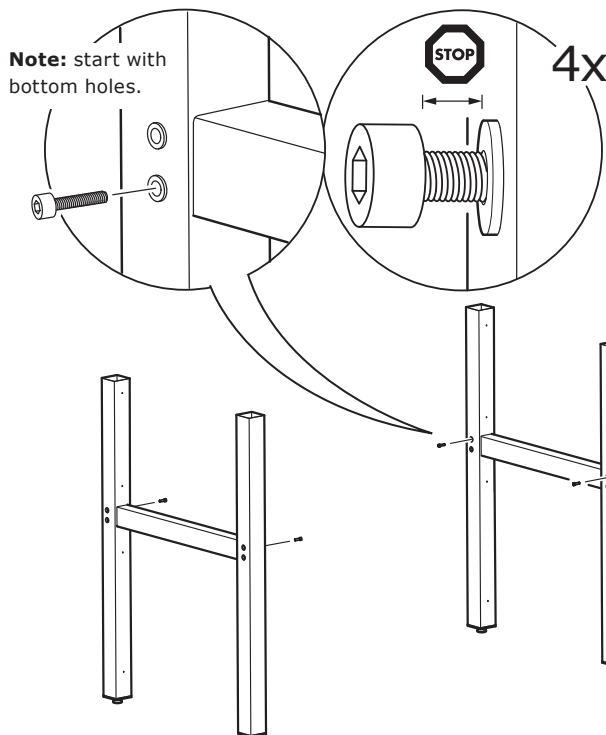
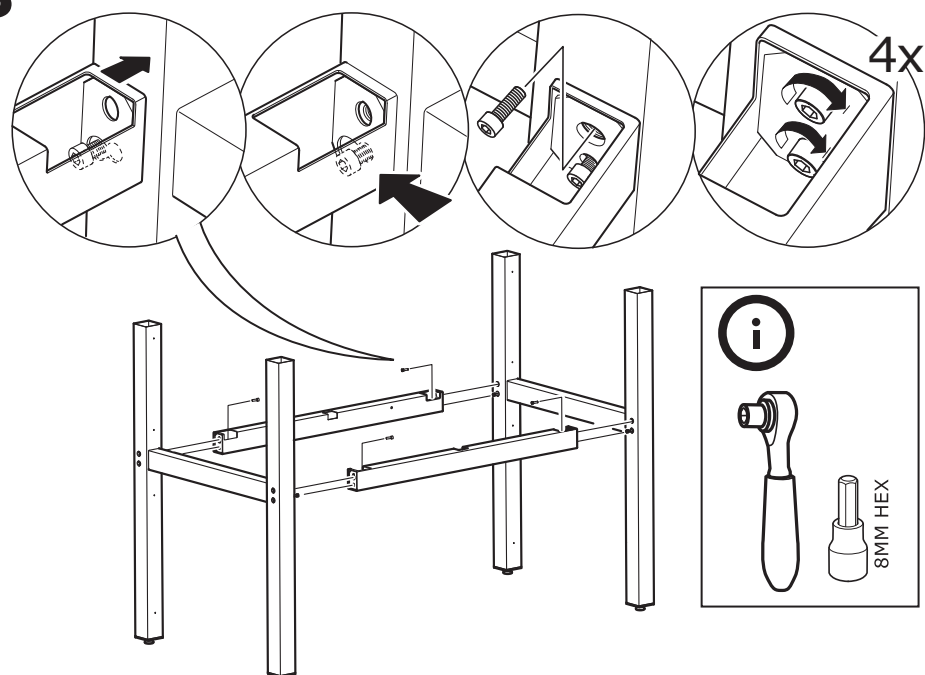
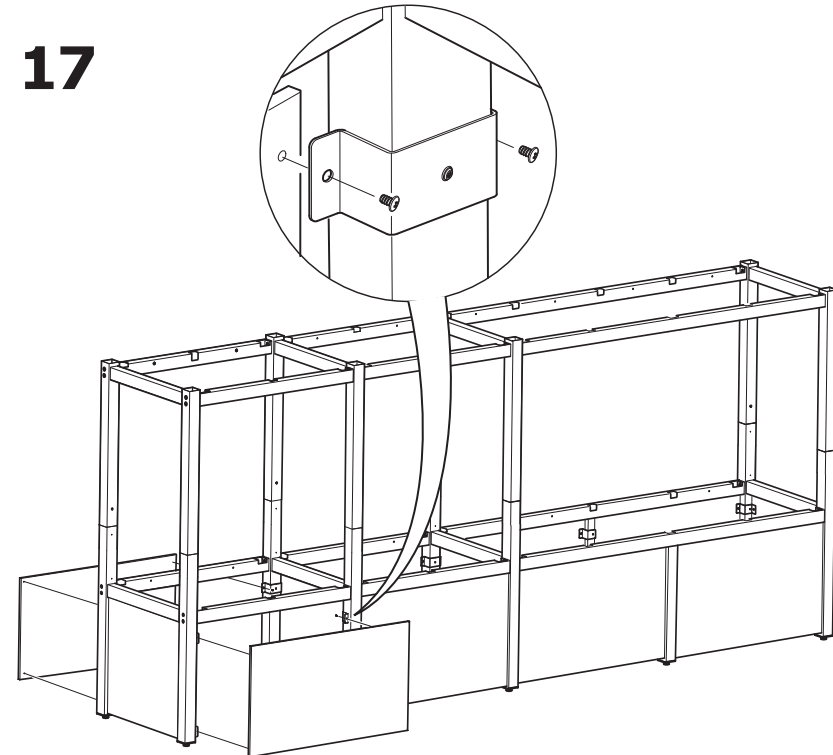
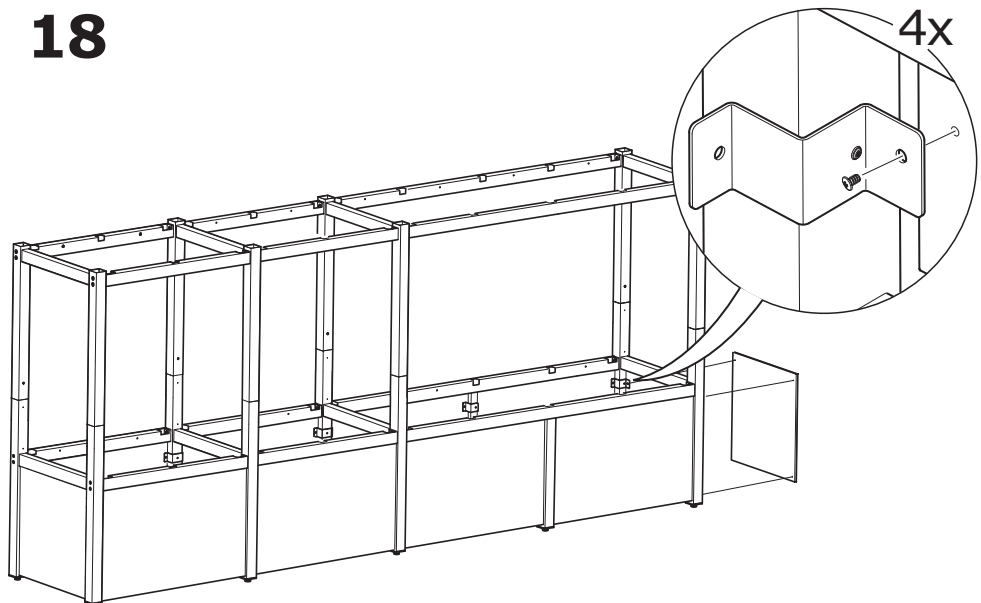


19



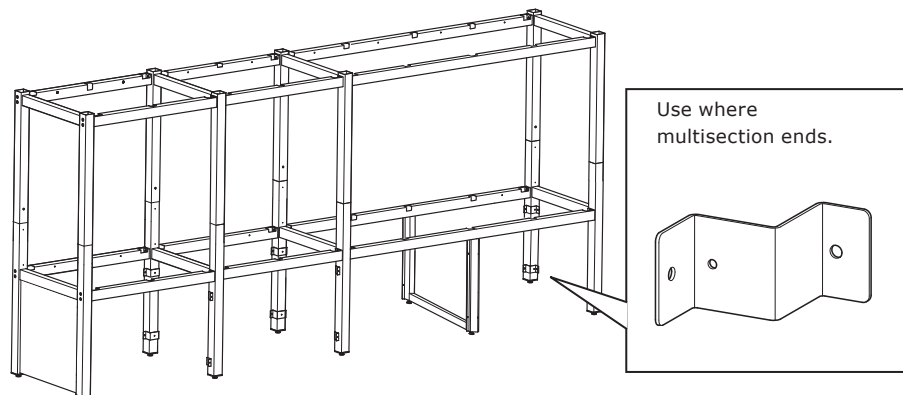
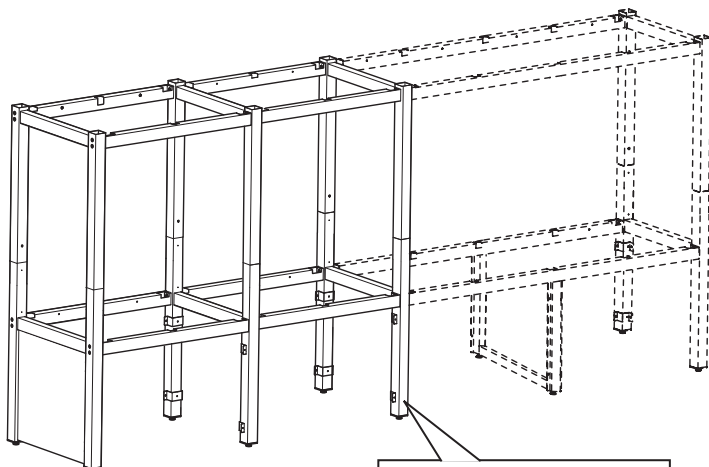
1



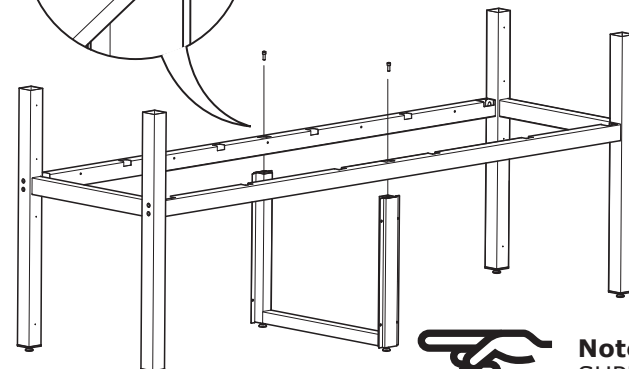
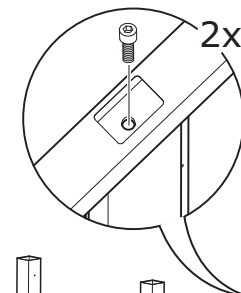
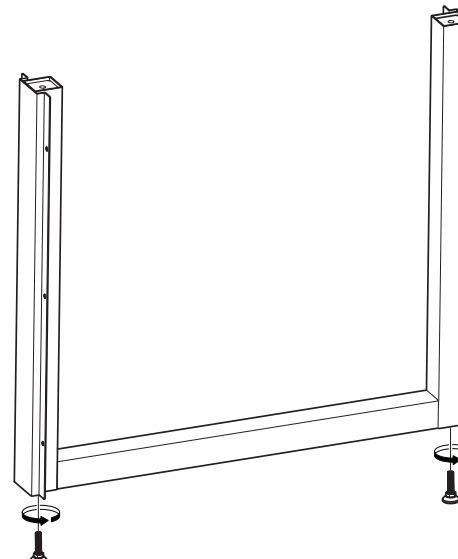
2**3****17****18**



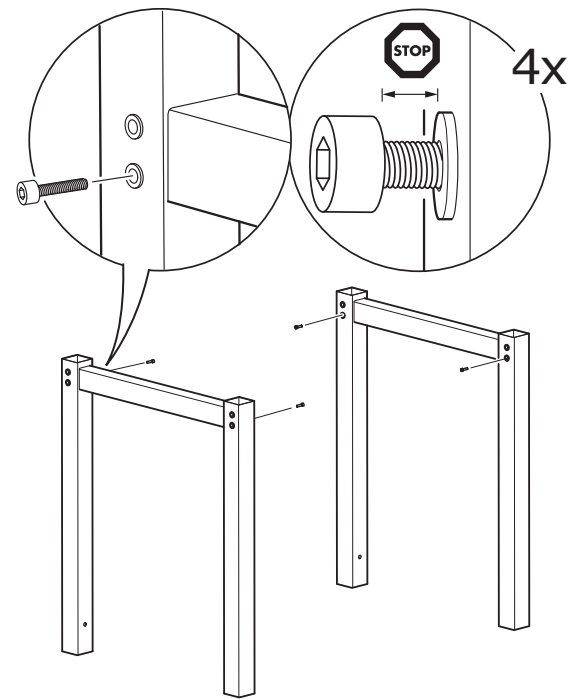
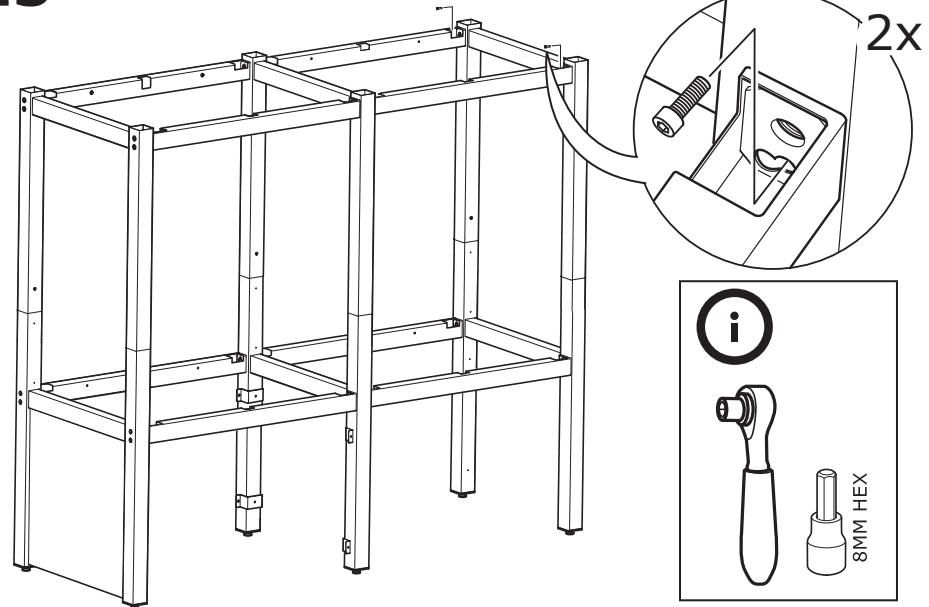
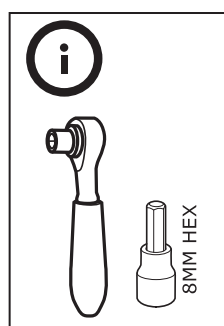
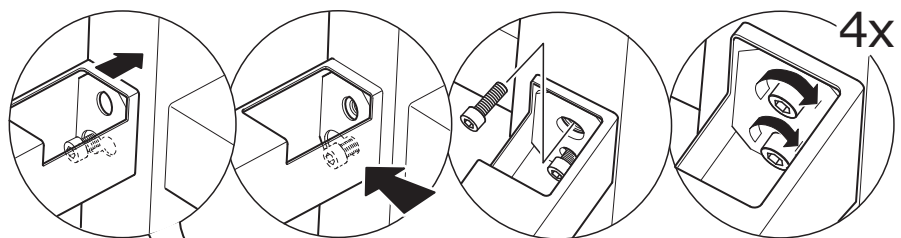
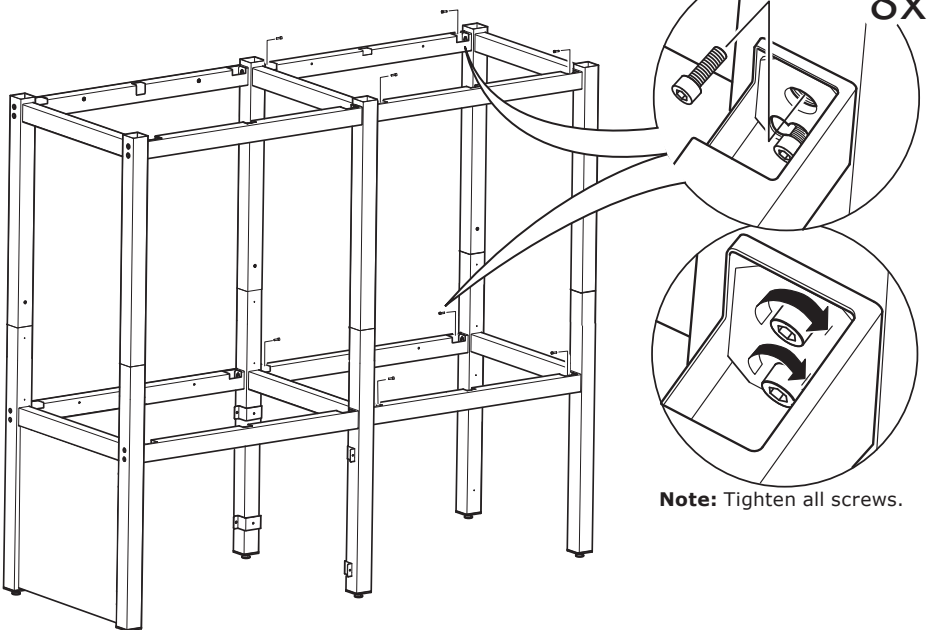
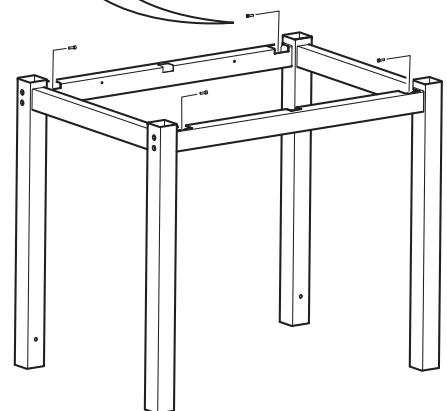
Continue adding desired number of sections as in step 10-16.

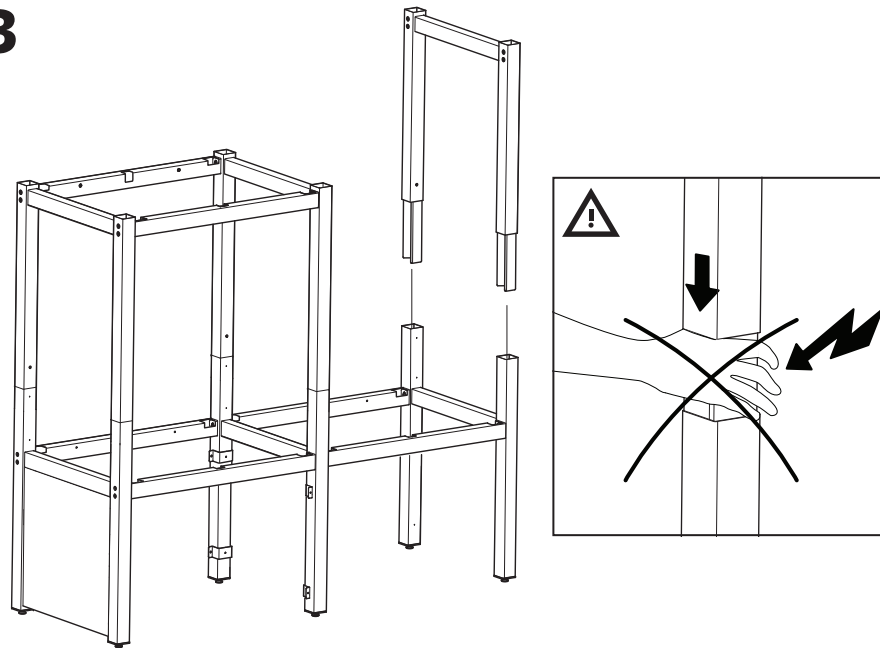
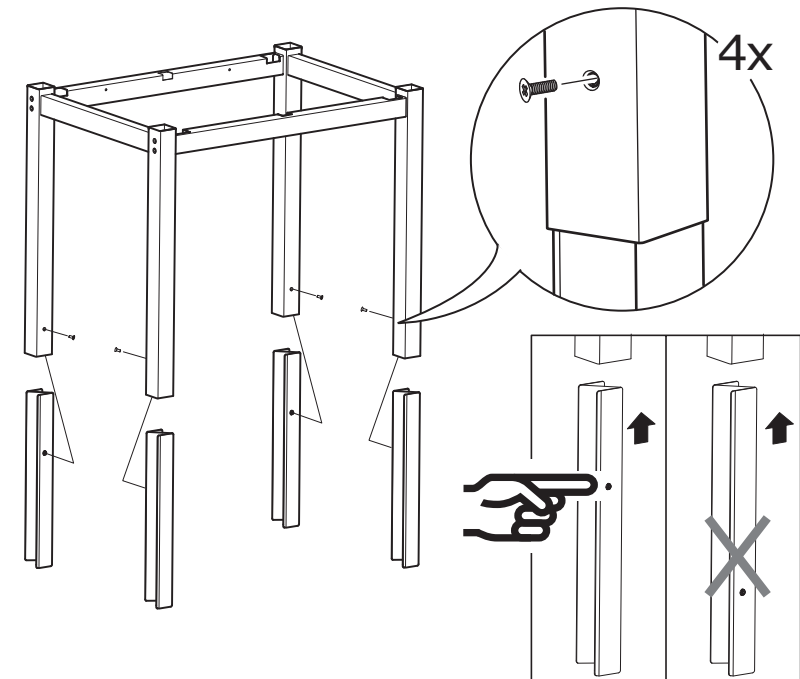
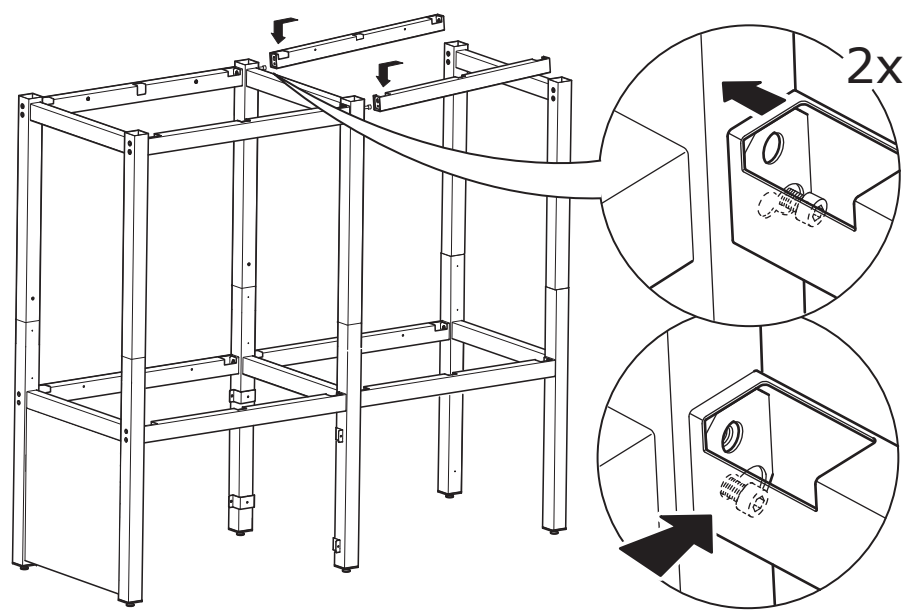
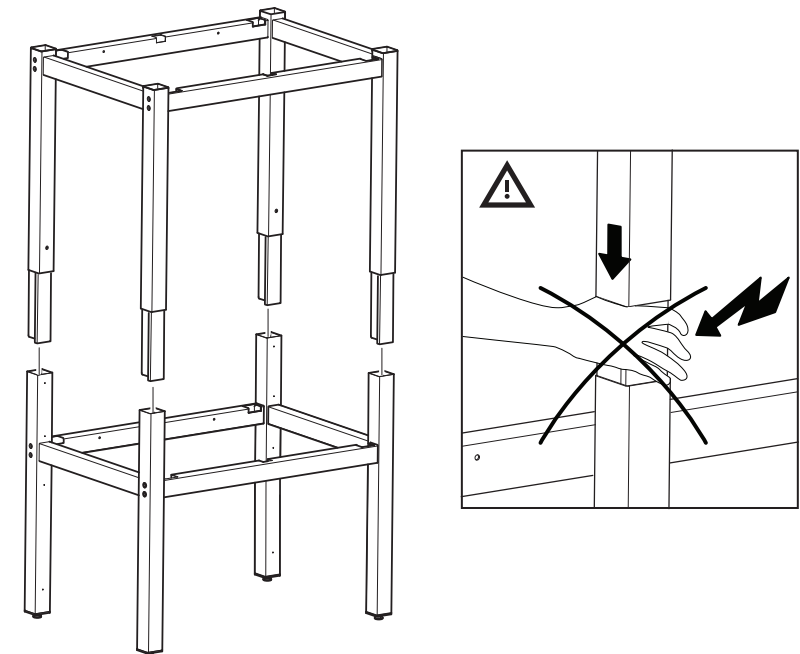


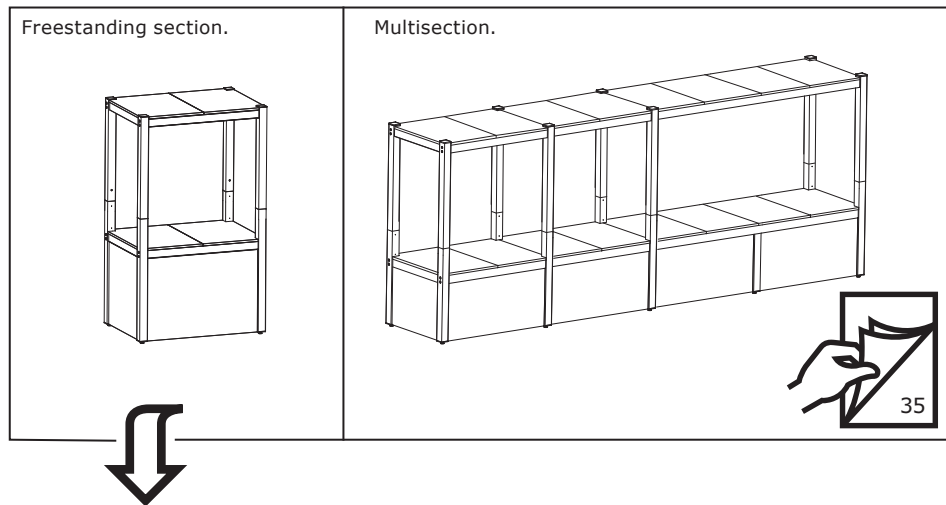
If assembling W2200MM or W2730MM section use SUPPORT F BEAM.



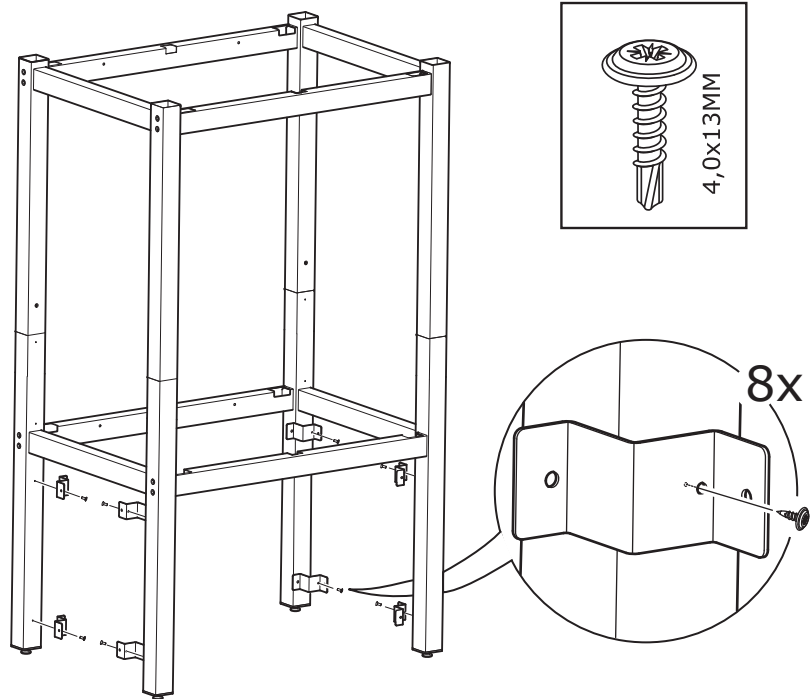
Note: Direction of SUPPORT F BEAM.

4**15****5****16**

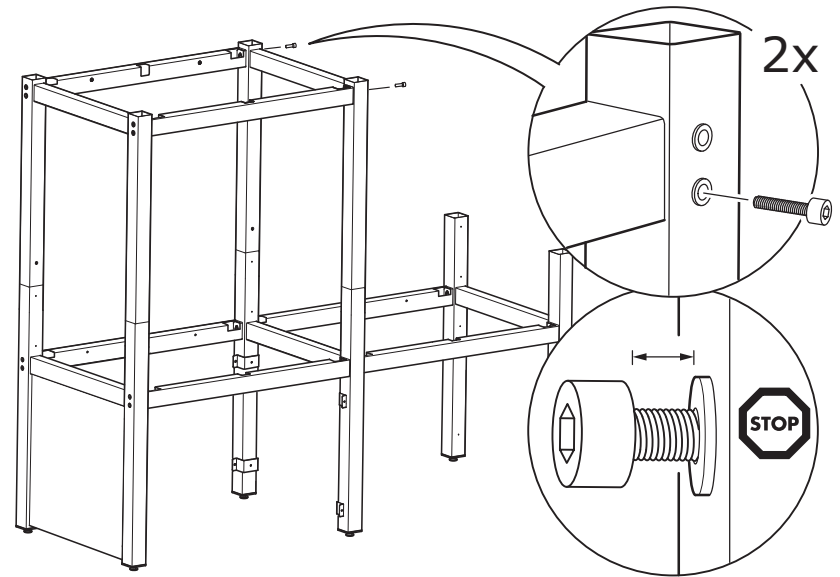
13**6****14****7**



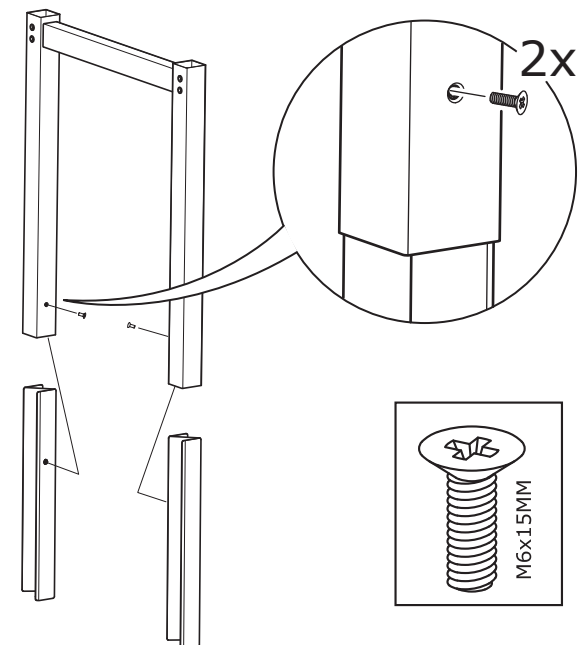
8

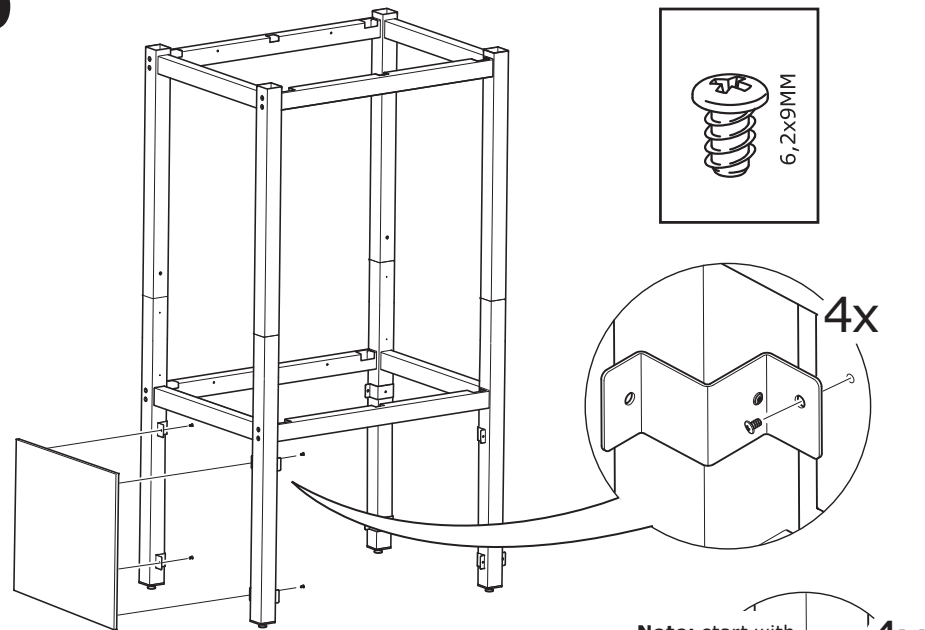
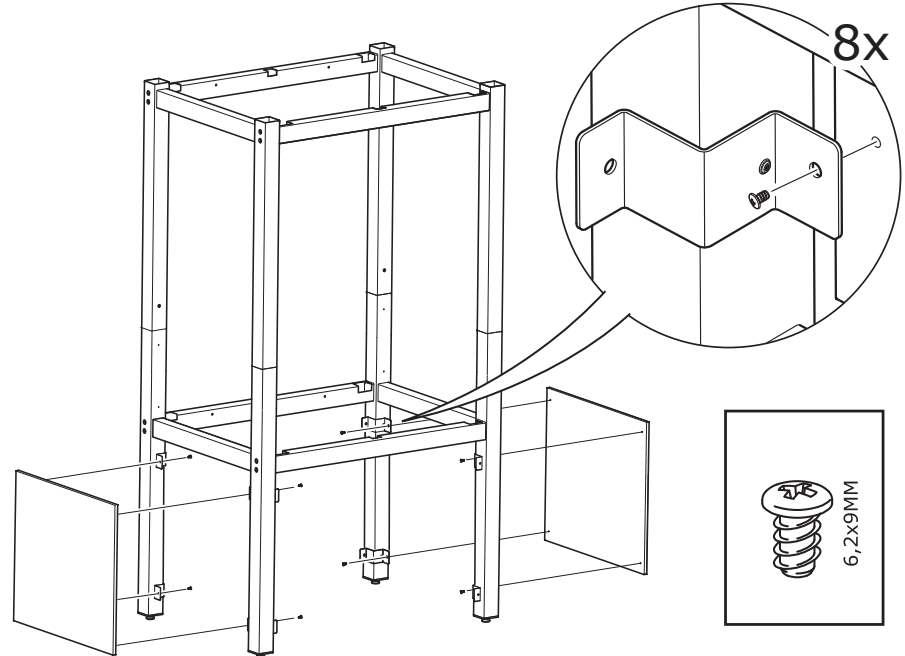
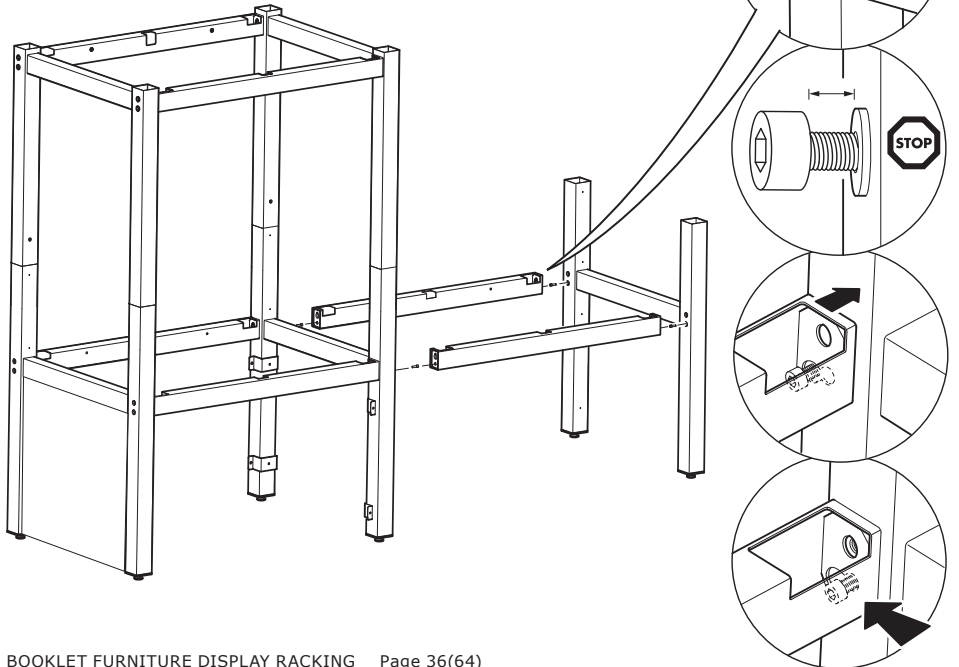
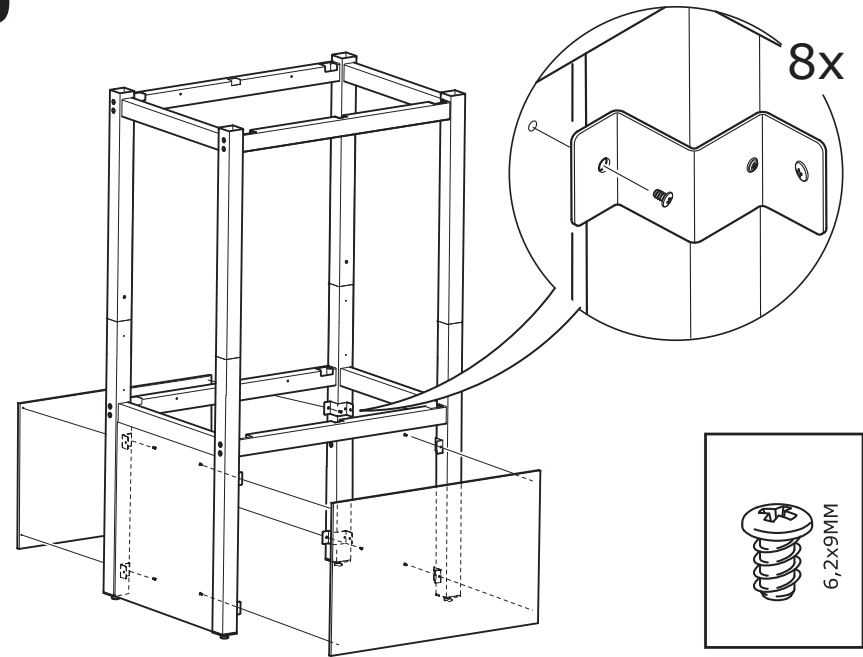


11



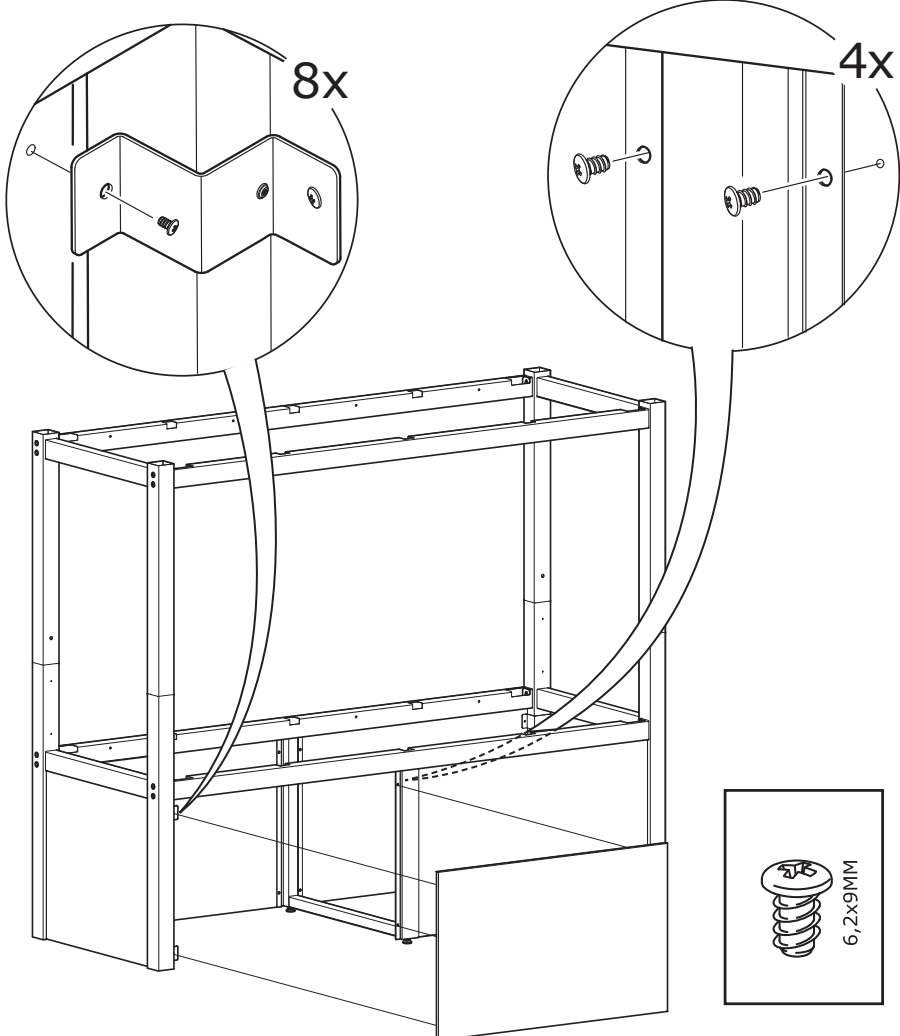
12



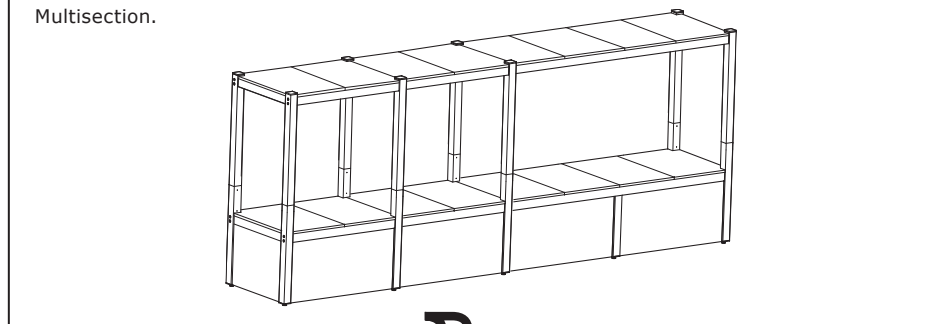
9**9****10****10**



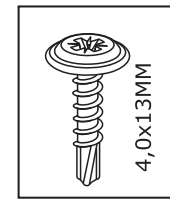
Attaching front panels on W2200 & 2730MM sections.



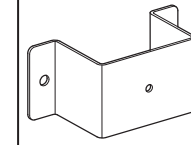
Multisection.



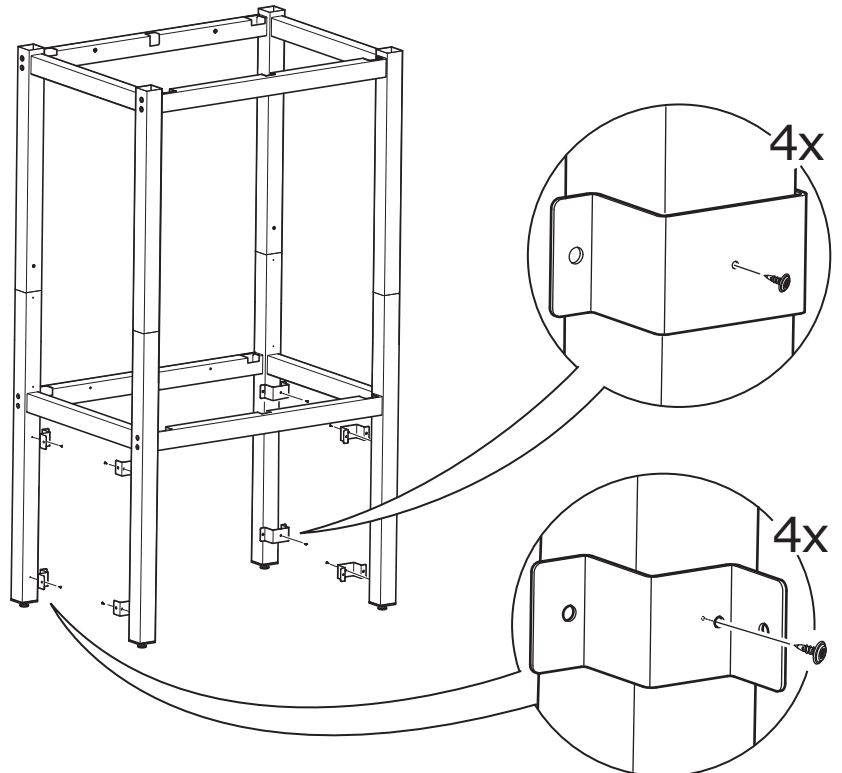
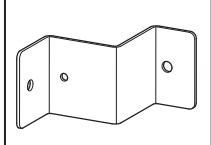
8



Use between
sections.

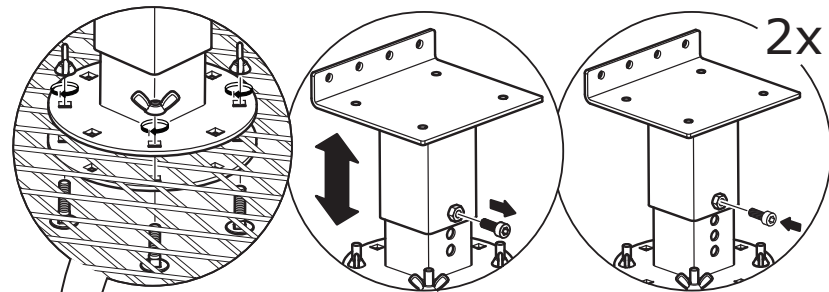


Use where
section ends.

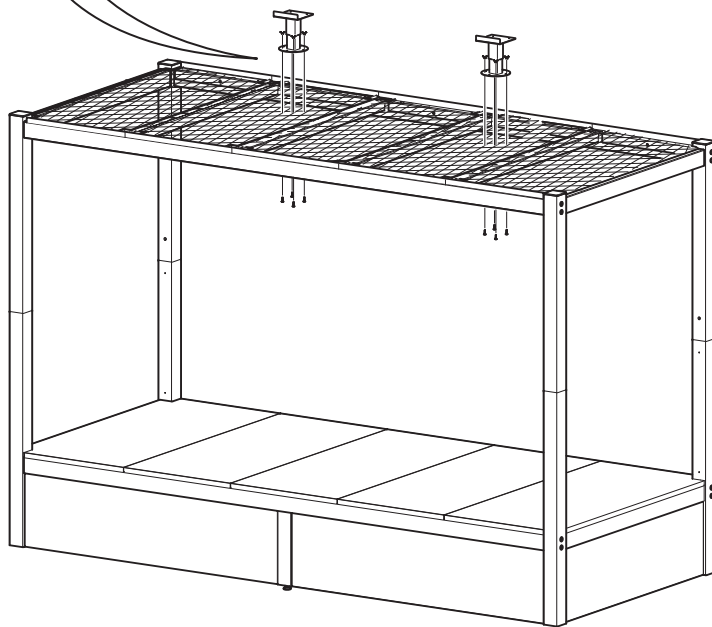




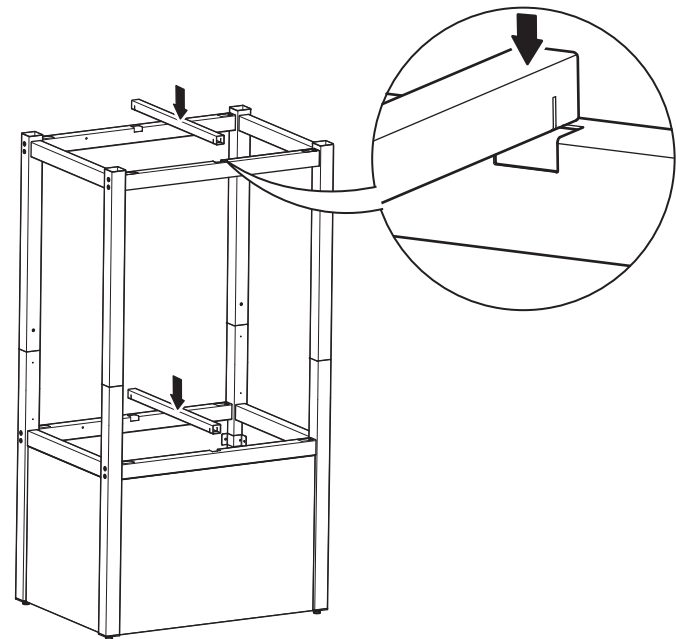
TILT SUPPORT optional accessory. Can be ordered from IMS Webshop. Only used when displaying sofas or sofa beds (D1200MM sections).



WARNING! Sofa must be firmly anchored to tilt support. Fittings for anchoring the sofa not included, to be sourced locally.

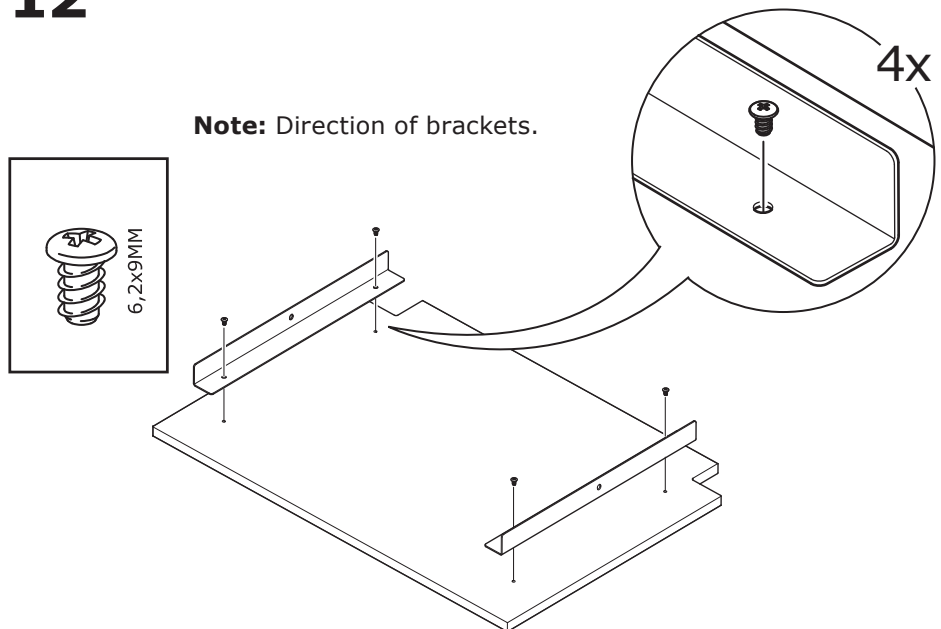


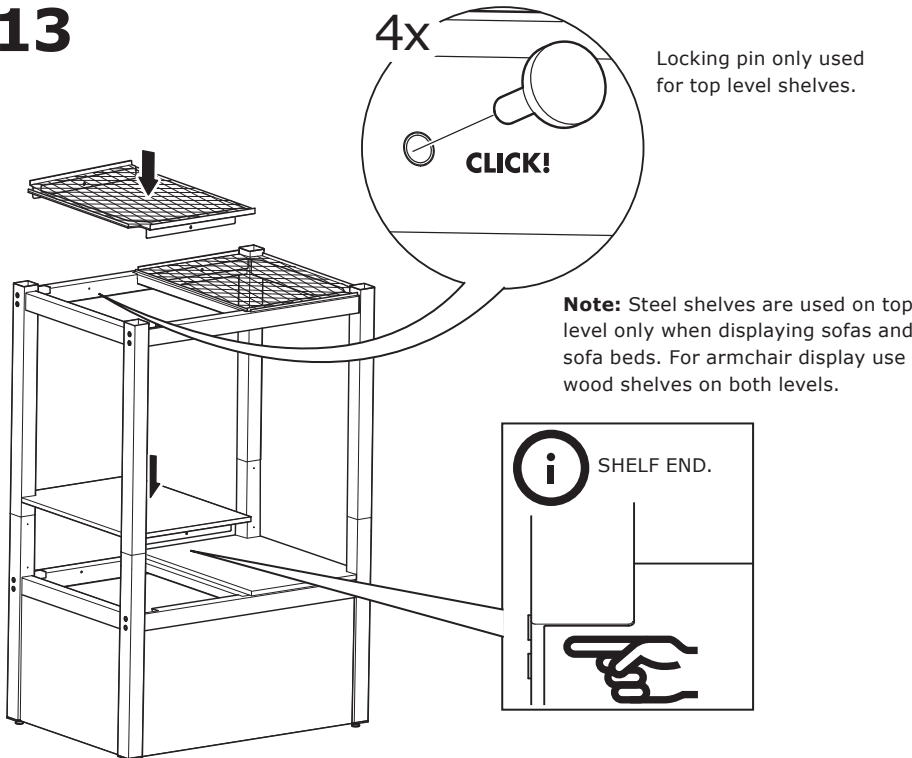
11



Note: W2200MM Section requires 6x cross bars and W2370MM Section requires 8x cross bars total.

12



13**14**