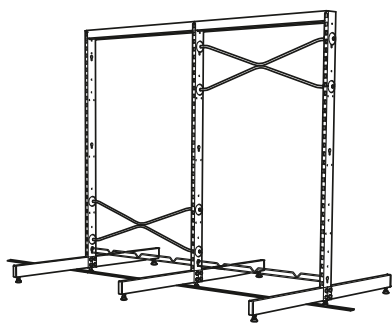
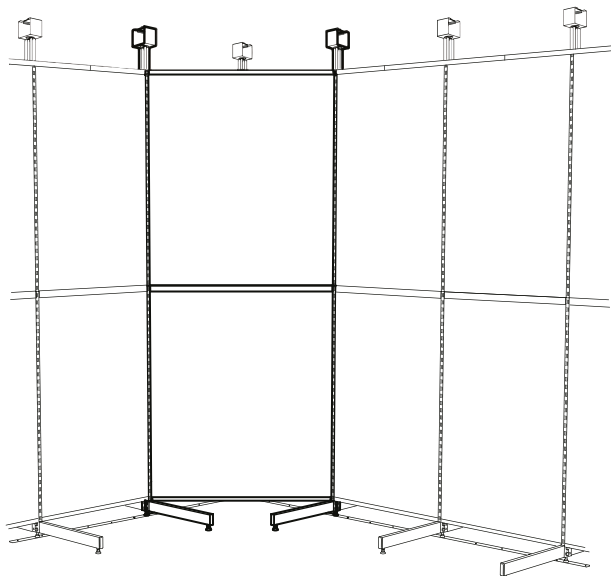


BOOKLET BASIC WALL SYSTEM

INGKA PROCUREMENT



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.

INGKA™

USE THE LATEST VERSION

New articles are being launched on a regular basis and this Booklet is updated accordingly.

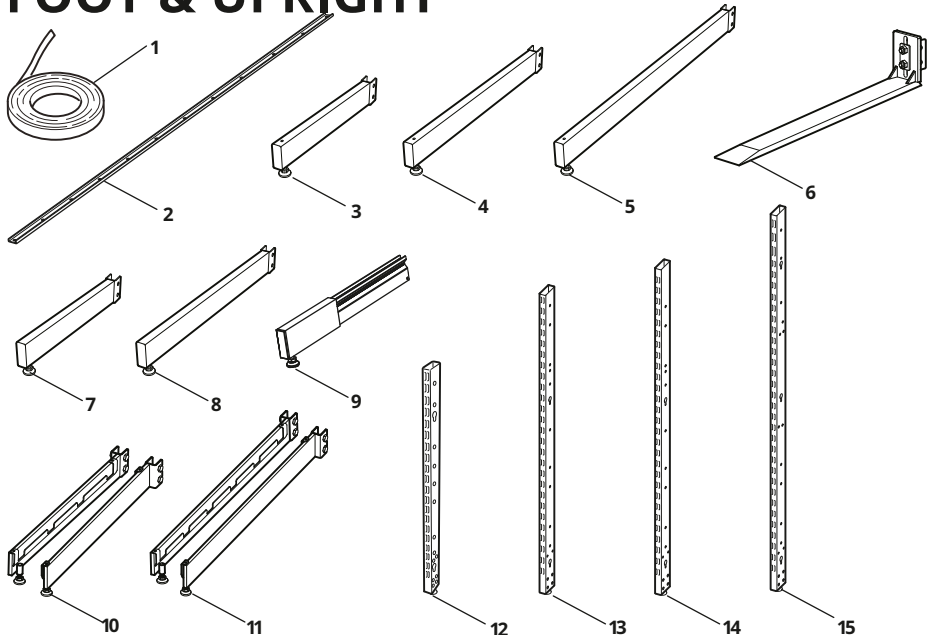
To make sure that you have the latest product information, **please always use the digital copy** of the Booklet available on IKEA IMS Webshop.

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

TABLE OF CONTENT

• FOOT & UPRIGHT	4-5
• FOOT & UPRIGHT SPARE PARTS	6-7
• BASIC WALL ACCESSORIES	8
• BRACE & BACK PANEL HOLDER TOP F LOW WALL	9
• 950, 1250, 1350, 1500MM UPRIGHT SECTION	10
• 950, 1250, 1350, 1500MM MULTIPLE UPRIGHT SECTION	11-12
• BACK PANEL & BACK PANEL HOLDER BOTTOM	13
• 950, 1250, 1350, 1500MM UPRIGHT SECTION W BACK PANEL	14
• FRONT FRAME ASSEMBLY KIT	15-16
• SECTION CONNECTOR TOP & EXTENSION POST F UPRIGHT	17
• 2500, 2900MM UPRIGHT SECTION	18
• BACK PANEL, BRACKET, BACK PANEL HOLDER & GRID CEILING SUPPORT	19
• 2500, 2900MM UPRIGHT SECTION W BACK PANEL	20
• 2500, 2900MM SINGLE UPRIGHT SECTION	21
• 2500, 2900MM MULTIPLE UPRIGHT SECTION	22
• BRACKET & BACK PANEL HOLDER CORNER	23
• 2500, 2900MM UPRIGHT SECTION CORNER	24
• BACK PANEL F CORNER	25
• 2500, 2900MM UPRIGHT SECTION CORNER W BACK PANEL	26
• MOVABLE WALL	27
• ASSEMBLY INSTRUCTION	28-48
• ASSEMBLY INSTRUCTION FRONT FRAME ASSEMBLY	33-37

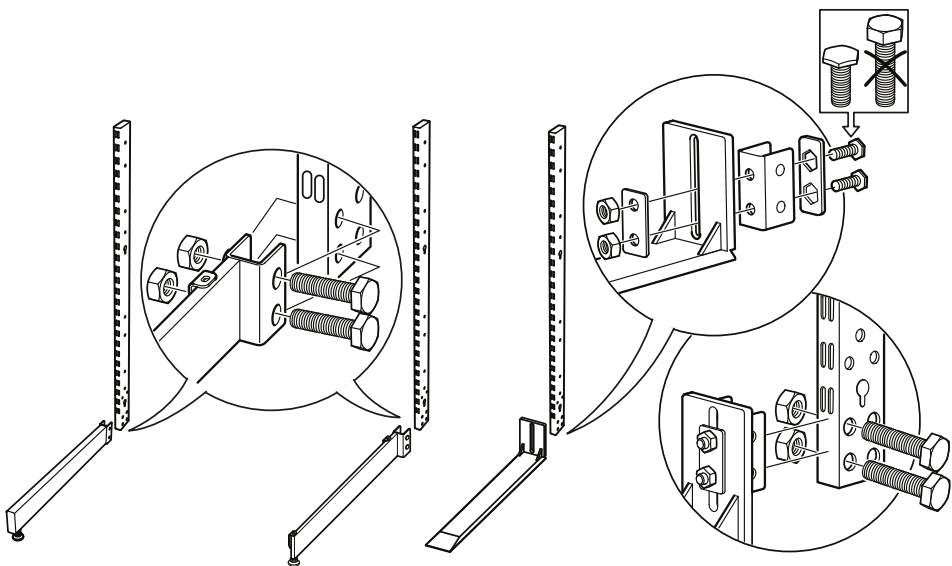
FOOT & UPRIGHT



POS.	ART. NO.	DESCRIPTION
1	31841	DOUBLE SIDED FOAM TAPE W19MM L25M
2	80080	RAIL F UPRIGHT L-T-SHAPE 70 L2000MM GALVANIZED STEEL
3	12580	STANDARD FOOT F UPRIGHT 400MM WHI
4	12581	STANDARD FOOT F UPRIGHT 600MM WHI
5	12582	STANDARD FOOT F UPRIGHT 800MM WHI
6	15590	FLAT FOOT F UPRIGHT WHI
7	14235	STANDARD FOOT F UPRIGHT 400MM WHI
8	15588	STANDARD FOOT F UPRIGHT 600MM WHI
9	20790	EXTENSION F STANDARD FOOT F UPRIGHT D200MM
10	28060	SLIM FOOT F BASE SHELF D600 WHI
11	28061	SLIM FOOT F BASE SHELF D800 WHI
12	15902	POST F UPRIGHT 950MM WHI
13	15903	POST F UPRIGHT 1250MM WHI
14	10749	POST F UPRIGHT 1350MM WHI
15	15525	POST F UPRIGHT 1500MM WHI

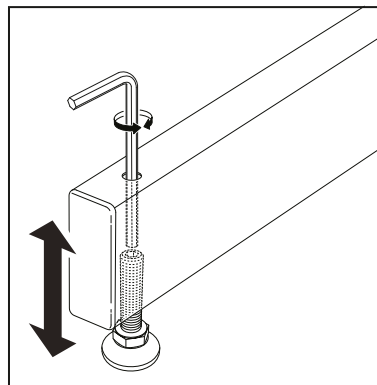
GENERAL INFORMATION

- Flexible system used to build high and low, single and double sided upright sections.

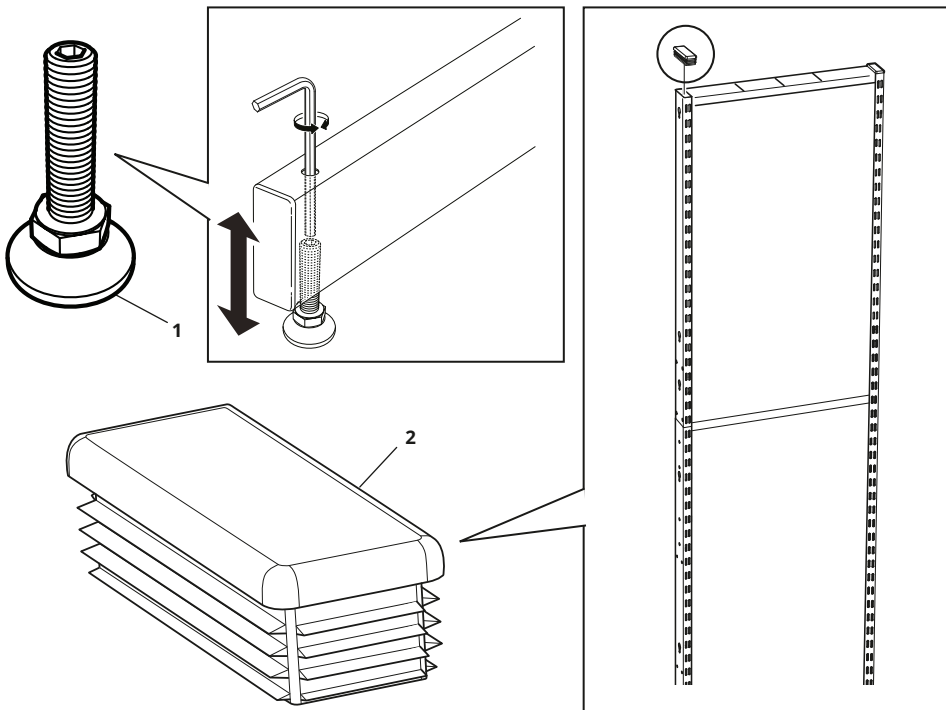


GENERAL INFORMATION

- Fittings to fix the feet to the uprights included with the feet.
- Use STANDARD FOOT or SLIM FOOT when using shelves on the lower part of the upright section.
- STANDARD FOOT F UPRIGHT can be adjusted in height, allowing the racking to stand steadily on uneven floors. Art. No. 12580-82 STANDARD FOOT F UPRIGHT 400-800MM WHI can be adjusted from the top using an Allen key.
- EXTENSION F STANDARD FOOT F UPRIGT D200MM must be used with Art. 15588 STANDARD FOOT F UPRIGHT 600MM WHI to increase stability when shelves or baskets with a depth of 800MM are used.
- Use FLAT FOOT, supported by STANDARD FOOT or SLIM FOOT on either side, when using pallets.



FOOT & UPRIGHT SPARE PARTS

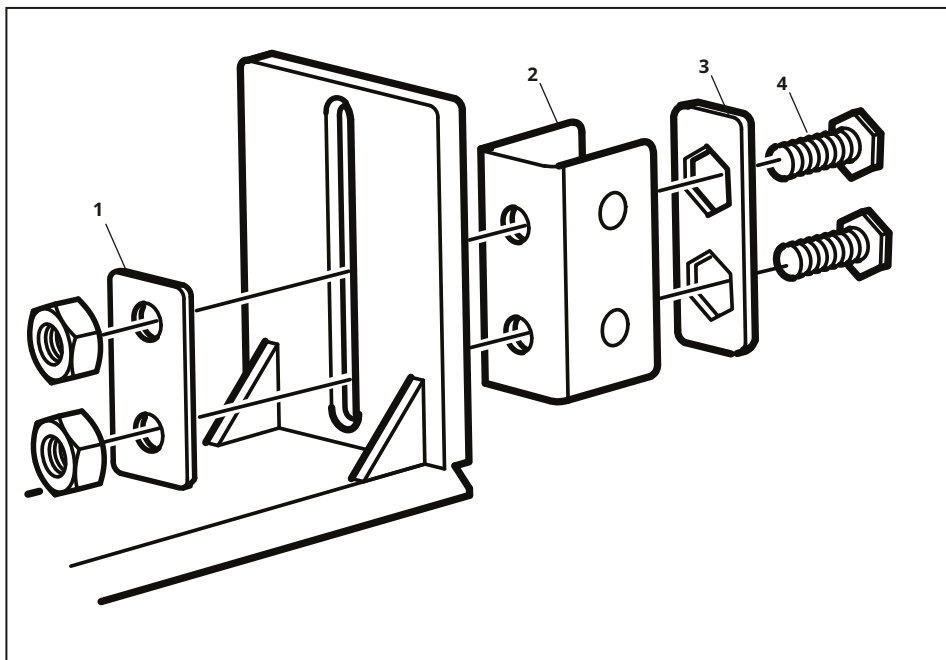


POS.	ART. NO.	DESCRIPTION
1	12670	ADJUSTING FOOT F UPRIGHT
2	17279	END CAP F UPRIGHT L70 W25MM WH

GENERAL INFORMATION

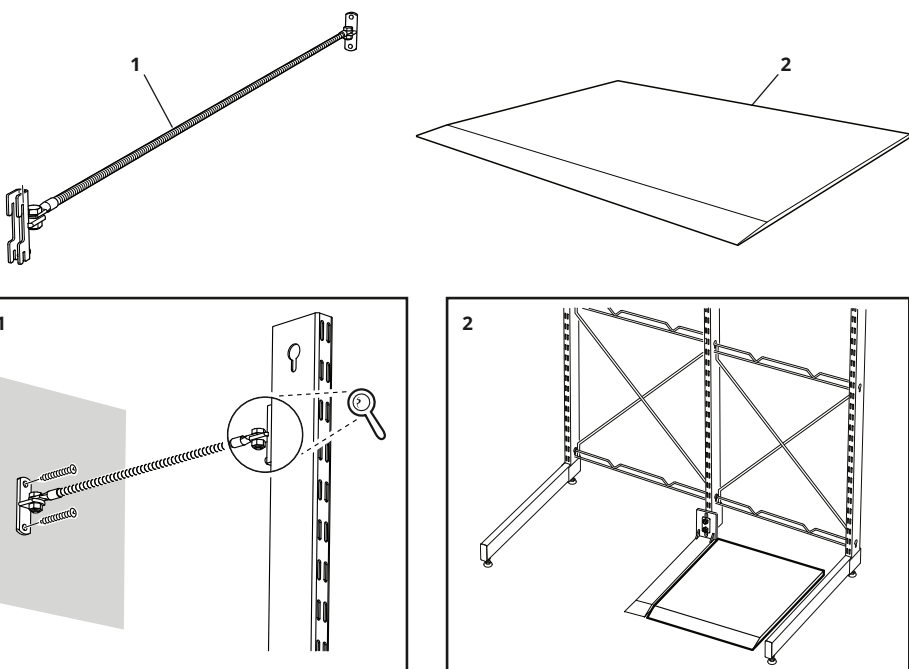
- A STANDARD FOOT using an ADJUSTABLE FOOT can be adjusted from the top of the foot with an Allen key, allowing the racking to stand steadily on uneven floors.
- Nut M10 for SPECIAL SCREW F FLAT FOOT F UPRIGHT not included, to be ordered separately.

FOOT & UPRIGHT SPARE PARTS



POS.	ART. NO.	DESCRIPTION
1	10456	BRACKET F FLAT FOOT F UPRIGHT 1
2	10457	BRACKET F FLAT FOOT F UPRIGHT 2
3	10458	BRACKET F FLAT FOOT F UPRIGHT 3
4	10620	SPECIAL SCREW F FLAT FOOT F UPRIGHT

BASIC WALL ACCESSORIES



POS.	ART. NO.	DESCRIPTION
1	14550	WALL BRACKET F UPRIGHT L-SHAPE L1150MM WHI
2	22355	INLAY F FLAT FOOT W820 D620 SEMI-TRANSP

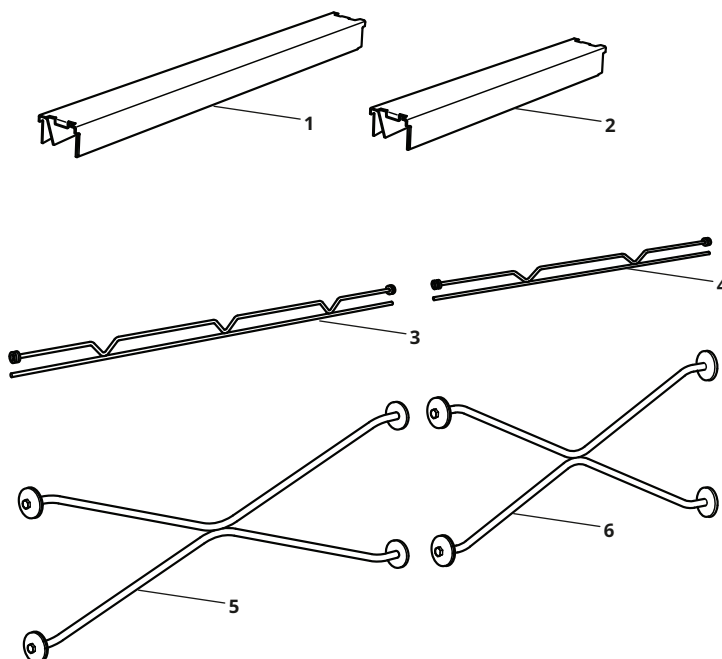
GENERAL INFORMATION

- WALL BRACKET F UPRIGHT is used to anchor UPRIGHT L-SHAPE to the wall for extra security. Fittings for securing to the wall not included. The threaded pin can be cut to adjust the length of the whole bracket, with a minimum of 200mm.
- Use INLAY F FLAT FOOT together with FLAT FOOT, to create a level surface to place pallets.

SAFETY INFORMATION

- For best support, the WALL BRACKET F UPRIGHT L-SHAPE should be installed near the top end of the UPRIGHT. Before use, make sure the wall bracket is anchored correctly to the wall.

BRACE & BACK PANEL HOLDER TOP F LOW WALL

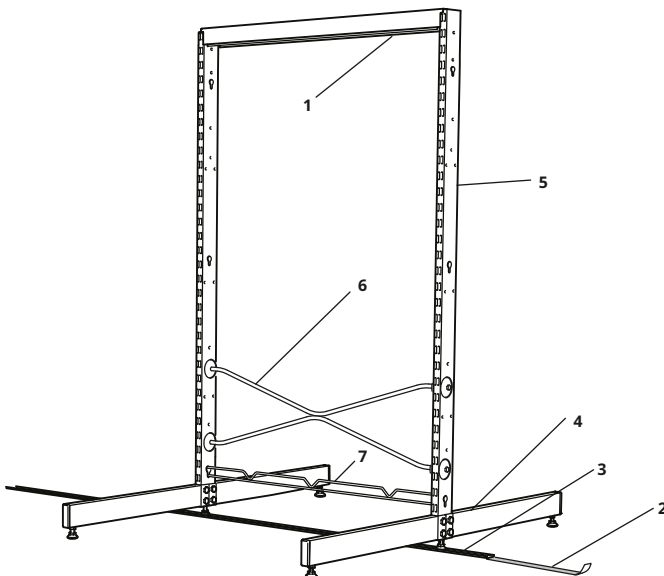


POS.	ART. NO.	DESCRIPTION
1	21964	BACK PANEL HOLDER TOP F LOW WALL W900MM
2	21965	BACK PANEL HOLDER TOP F LOW WALL W600MM
3	13131	DISTANCE BRACE W900MM WHI
4	19257	DISTANCE BRACE W600MM WHI
5	14002	CROSS BRACE FIXED W900MM WHI
6	14001	CROSS BRACE FIXED W600MM WHI

GENERAL INFORMATION

- An upright can be built in widths 600 or 900MM depending on the BACK PANEL HOLDER TOP F LOW WALL, CROSS BRACE and DISTANCE BRACE used.

950, 1250, 1350, 1500MM UPRIGHT SECTION

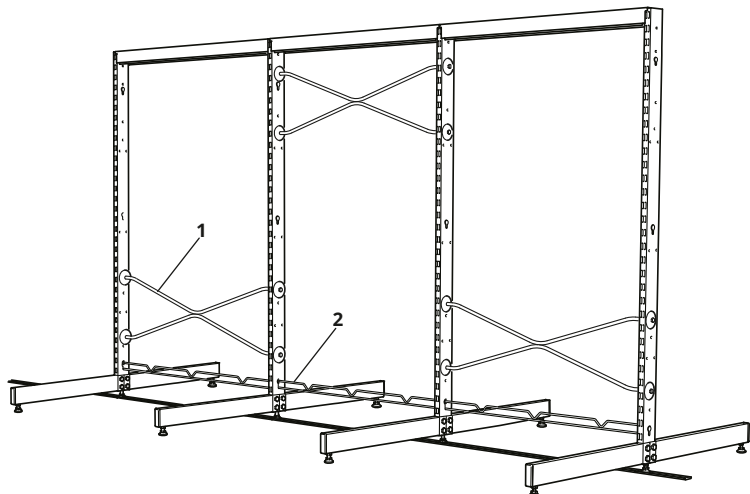


POS.	ART. NO.	DESCRIPTION
1	21964	BACK PANEL HOLDER TOP F LOW WALL W900MM
	21965	BACK PANEL HOLDER TOP F LOW WALL W600MM
2	31841	DOUBLE SIDED FOAM TAPE W19MM L25M
3	80080	RAIL F UPRIGHT L-T-SHAPE 70 L2000MM GALVANIZED STEEL
4	14235	STANDARD FOOT F UPRIGHT 400MM WHI
	15588	STANDARD FOOT F UPRIGHT 600MM WHI
	20790	EXTENSION F STANDARD FOOT F UPRIGHT D200MM
	28060	SLIM FOOT F BASE SHELF D600 WHI
	28061	SLIM FOOT F BASE SHELF D800 WHI
	15590	FLAT FOOT F UPRIGHT WHI
5	15902	POST F UPRIGHT 950MM WHI
	15903	POST F UPRIGHT 1250MM WHI
	10749	POST F UPRIGHT 1350MM WHI
	15525	POST F UPRIGHT 1500MM WHI
6	14002	CROSS BRACE FIXED W900MM WHI
	14001	CROSS BRACE FIXED W600MM WHI
7	13131	DISTANCE BRACE W900MM WHI
	19257	DISTANCE BRACE W600MM WHI

950, 1250, 1350, 1500MM MULTIPLE UPRIGHT SECTIONS

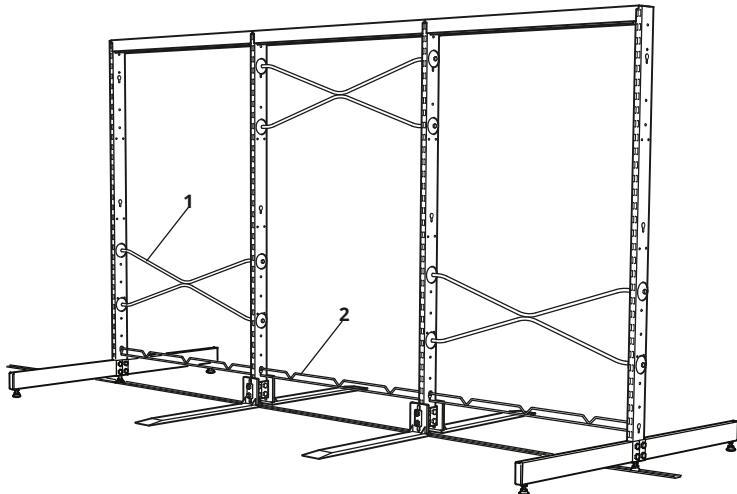
GENERAL INFORMATION

- When building one or more freestanding low sections with STANDARD, SLIM or FLAT FOOT use CROSS BRACE FIXED and DISTANCE BRACE for increased stability.
- Avoid using BRACKET F BASE SHELF at end sections. If you wish to use a BASE SHELF, build the end sections using a SLIM FOOT which has an integrated bracket.



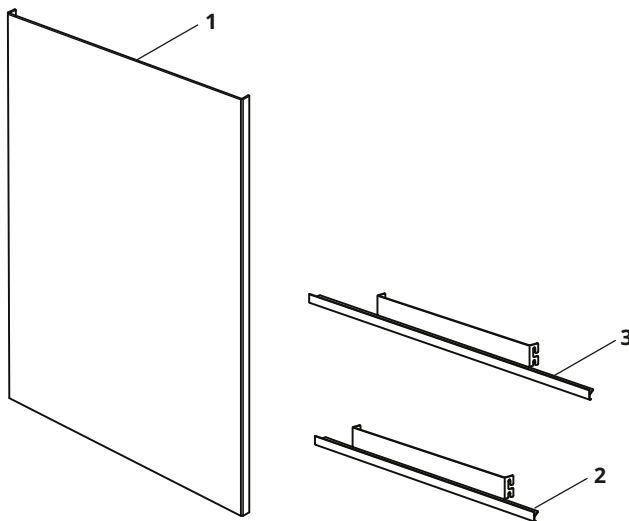
POS.	ART. NO.	DESCRIPTION
1	14001	CROSS BRACE FIXED W600MM WHI
	14002	CROSS BRACE FIXED W900MM WHI
2	19257	DISTANCE BRACE W600MM WHI
	13131	DISTANCE BRACE W900MM WHI

950, 1250, 1350, 1500MM MULTIPLE UPRIGHT SECTIONS



POS.	ART. NO.	DESCRIPTION
1	14001	CROSS BRACE FIXED W600MM WHI
	14002	CROSS BRACE FIXED W900MM WHI
2	19257	DISTANCE BRACE W600MM WHI
	13131	DISTANCE BRACE W900MM WHI

BACK PANEL & BACK PANEL HOLDER BOTTOM

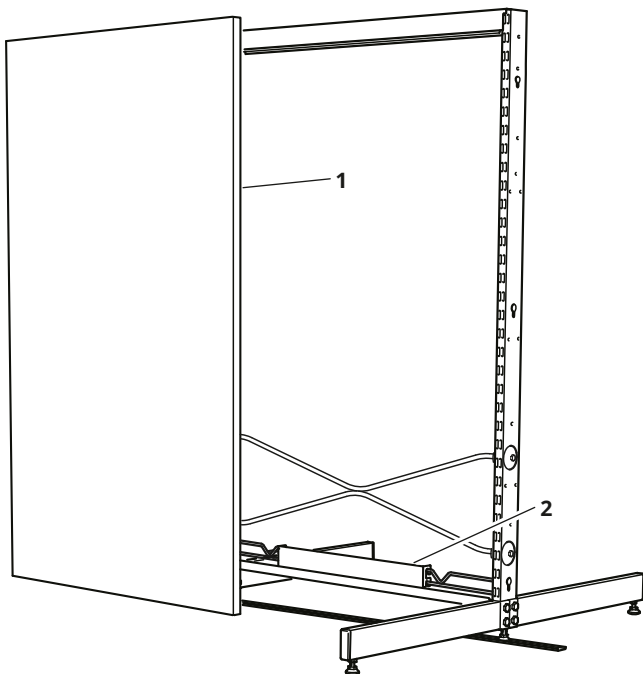


POS.	ART. NO.	DESCRIPTION
1	10247	BACK PANEL W600 H950 F UPRIGHT
	10249	BACK PANEL W600 H1250 F UPRIGHT
	10250	BACK PANEL W600 H1350 F UPRIGHT
	10251	BACK PANEL W600 H1500MM F UPRIGHT
	10252	BACK PANEL W900 H950 F UPRIGHT
	10254	BACK PANEL W900 H1250 F UPRIGHT
	10255	BACK PANEL W900 H1350 F UPRIGHT
	10256	BACK PANEL W900 H1500 F UPRIGHT
2	10639	BACK PANEL HOLDER BOTTOM W600MM
3	10640	BACK PANEL HOLDER BOTTOM W900MM

GENERAL INFORMATION

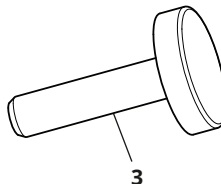
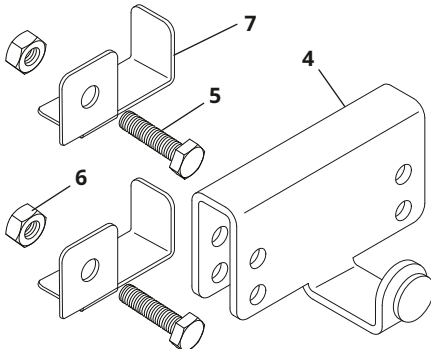
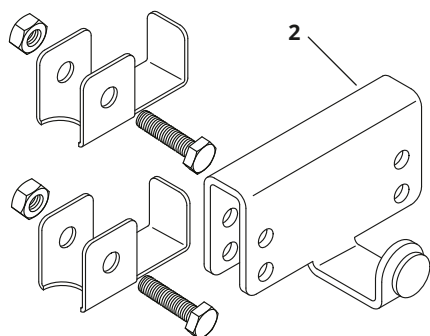
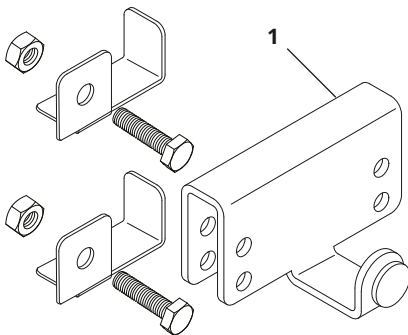
- BACK PANEL has foldable edges that provides extra support.
- BACK PANEL colour: NCS S 7500N

950, 1250, 1350, 1500MM UPRIGHT SECTION W BACK PANEL



POS.	ART. NO.	DESCRIPTION
1	10247	BACK PANEL W600 H950 F UPRIGHT
	10249	BACK PANEL W600 H1250 F UPRIGHT
	10250	BACK PANEL W600 H1350 F UPRIGHT
	10251	BACK PANEL W600 H1500MM F UPRIGHT
	10252	BACK PANEL W900 H950 F UPRIGHT
	10254	BACK PANEL W900 H1250 F UPRIGHT
	10255	BACK PANEL W900 H1350 F UPRIGHT
	10256	BACK PANEL W900 H1500 F UPRIGHT
2	10639	BACK PANEL HOLDER BOTTOM W600MM
	10640	BACK PANEL HOLDER BOTTOM W900MM

FRONT FRAME ASSEMBLY KIT

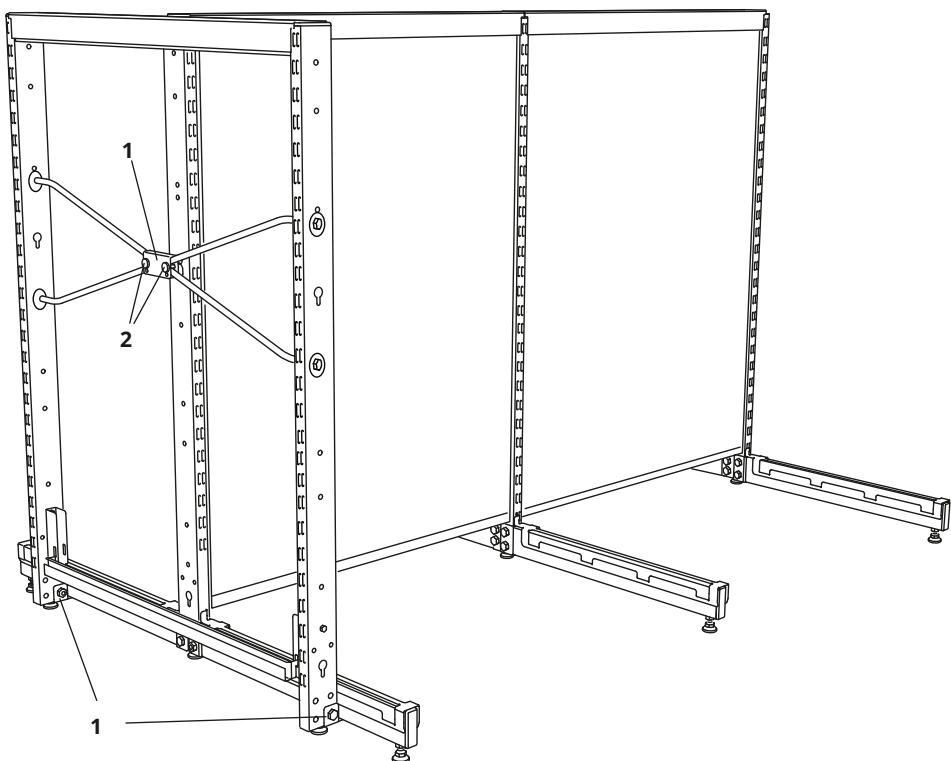


POS.	ART. NO.	DESCRIPTION
1	90026	FRONT FRAME ASSEMBLY KIT WHI
2	20302	FRONT FRAME ASSEMBLY KIT
3	10600	LOCKING PIN 6X25MM GALV
4	14006	BRACKET TOP F FRONT FRAME RU-MODEL
5	14008	HEXAGON HEAD SCREW M10X40
6	14009	NUT M10
7	90028	BOTTOM F FRONT FRAME RU-VERSION

GENERAL INFORMATION

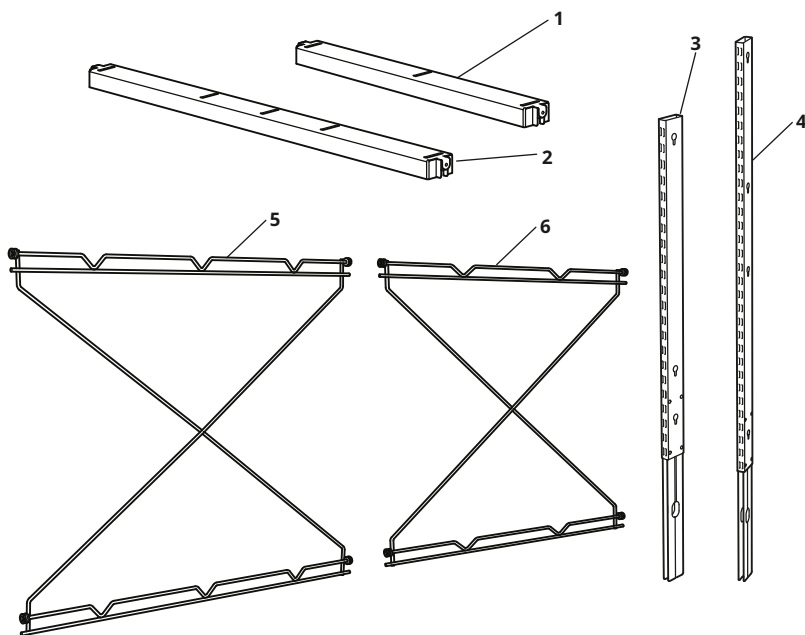
- Art. no. 90026 FRONT FRAME ASSEMBLY KIT WHI has improved design for easy assembly.
- Used with other basic racking articles to create a merchandising and display solution at the end of low basic wall sections.
- Can be built in one width - 900 mm - and four different heights: 950, 1250, 1350 and 1500 mm.

FRONT FRAME ASSEMBLY KIT



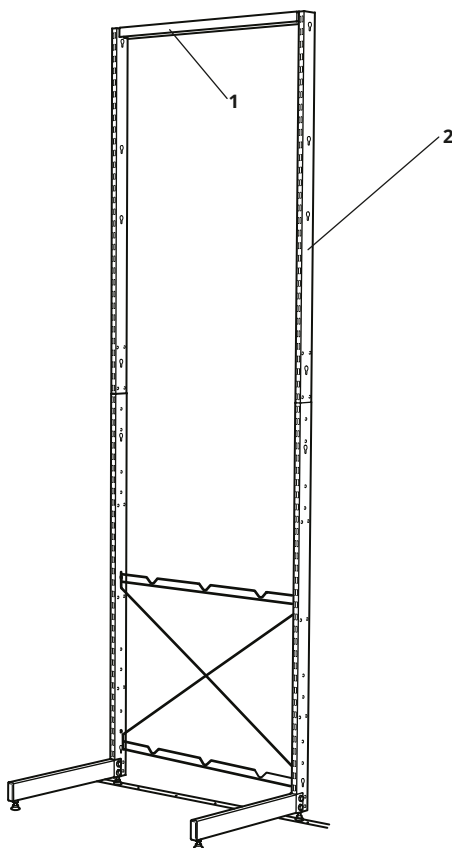
POS.	ART. NO.	DESCRIPTION
1	20302	FRONT FRAME ASSEMBLY KIT
	90026	FRONT FRAME ASSEMBLY KIT WHI
	14006	BRACKET TOP F FRONT FRAME RU-MODEL
	14008	HEXAGON HEAD SCREW M10X40
	14009	NUT M10
	90028	BOTTOM F FRONT FRAME RU-VERSION
	10600	LOCKING PIN 6X25MM GALV

SECTION CONNECTOR TOP & EXTENSION POST F UPRIGHT



POS.	ART. NO.	DESCRIPTION
1	10646	SECTION CONNECTOR TOP W600MM
2	10647	SECTION CONNECTOR TOP W900MM
3	50143	EXTENSION POST H1000MM WHI
4	50142	EXTENSION POST H1400MM WHI
5	17696	CROSS BRACE W900 H950-1250MM WHI
6	19441	CROSS BRACE W600 H950-1250MM WHI

2500, 2900MM UPRIGHT SECTION

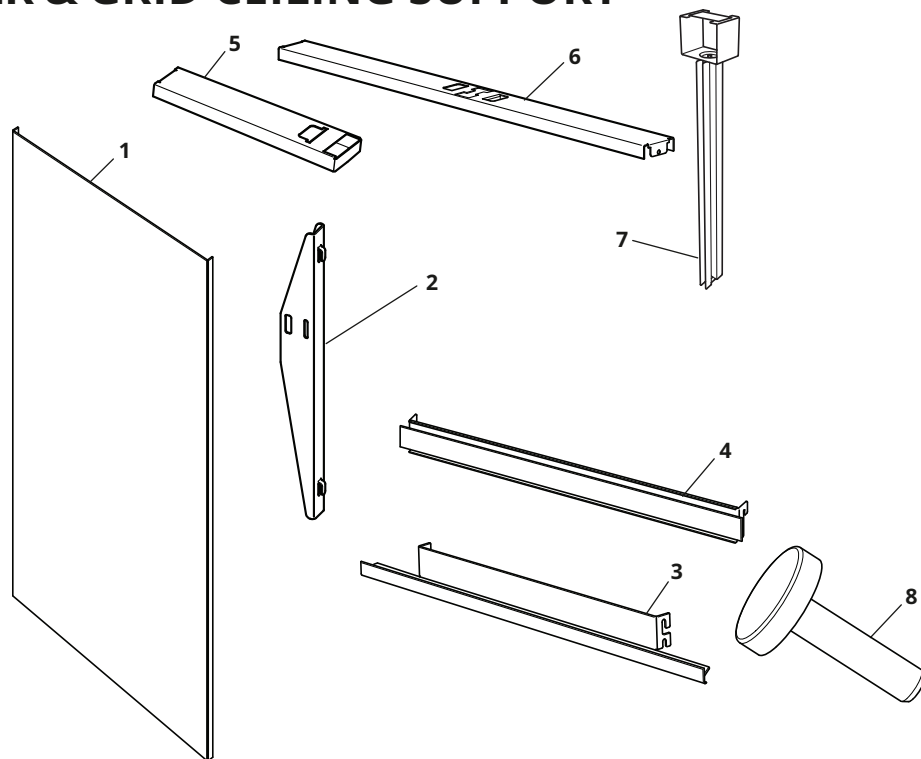


POS.	ART. NO.	DESCRIPTION
1	10646	SECTION CONNECTOR TOP W600MM
	10647	SECTION CONNECTOR TOP W900MM
2	50143	EXTENSION POST H1000MM WHI
	50142	EXTENSION POST H1400MM WHI

GENERAL INFORMATION

- Always use POST F UPRIGHT 1500MM in the bottom and EXTENSION POST F UPRIGHT 1000MM or EXTENSION POST F UPRIGHT 1400MM in the top to build a 2500MM or 2900MM section.

BACK PANEL, BRACKET, BACK PANEL HOLDER & GRID CEILING SUPPORT



POS.	ART. NO.	DESCRIPTION
1	10248 10251 10253 10256	BACK PANEL W600 H1000MM EXTENSION F UPRIGHT BACK PANEL W600 H1500MM F UPRIGHT BACK PANEL W900 H1000 F EXTENSION UPRIGHT BACK PANEL W900 H1500 F UPRIGHT
2	10637	BRACKET F BACK PANEL HOLDER MIDDLE
3	10639 10640	BACK PANEL HOLDER BOTTOM W600MM BACK PANEL HOLDER BOTTOM W900MM
4	10641 10642	BACK PANEL HOLDER MIDDLE W600MM BACK PANEL HOLDER MIDDLE W900MM
5	10648 10664	BACK PANEL HOLDER END TOP W600MM BACK PANEL HOLDER END TOP W900MM
6	21962 21963	BACK PANEL HOLDER TOP W900MM BACK PANEL HOLDER TOP W600MM
7	14011	GRID CEILING SUPPORT F UPRIGHT H700MM WHI
8	10600	LOCKING PIN 6X25MM GALV

2500, 2900MM UPRIGHT SECTION W BACK PANEL

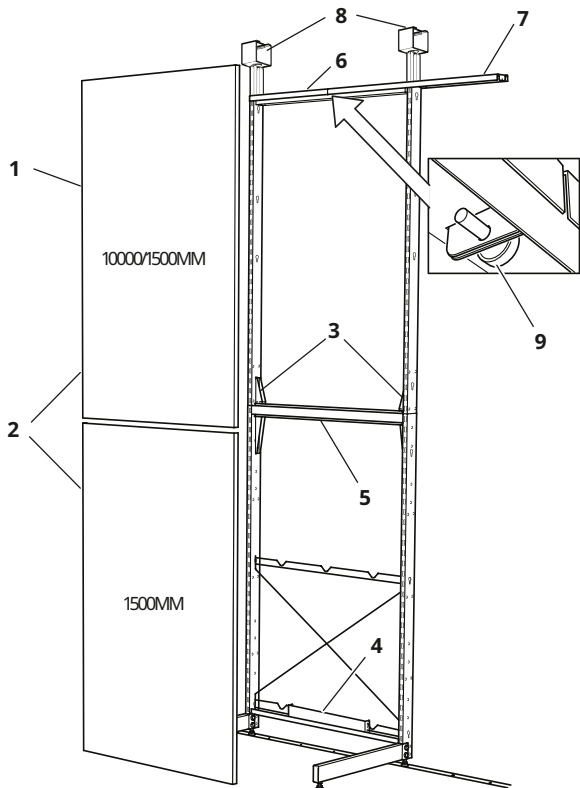
GENERAL INFORMATION

- BRACKET F BACK PANEL HOLDER MIDDLE can hold one BACK PANEL HOLDER MIDDLE on each side. When building a wall section with back panels on both sides, one pair of brackets can fit the back panel holders for both sides of the wall.

- Always use BACK PANEL H1500MM F UPRIGHT in the lower position and BACK PANEL H1000MM EXTENSION F UPRIGHT or BACK PANEL H1500MM F UPRIGHT to build a 2500MM or 2900MM section.

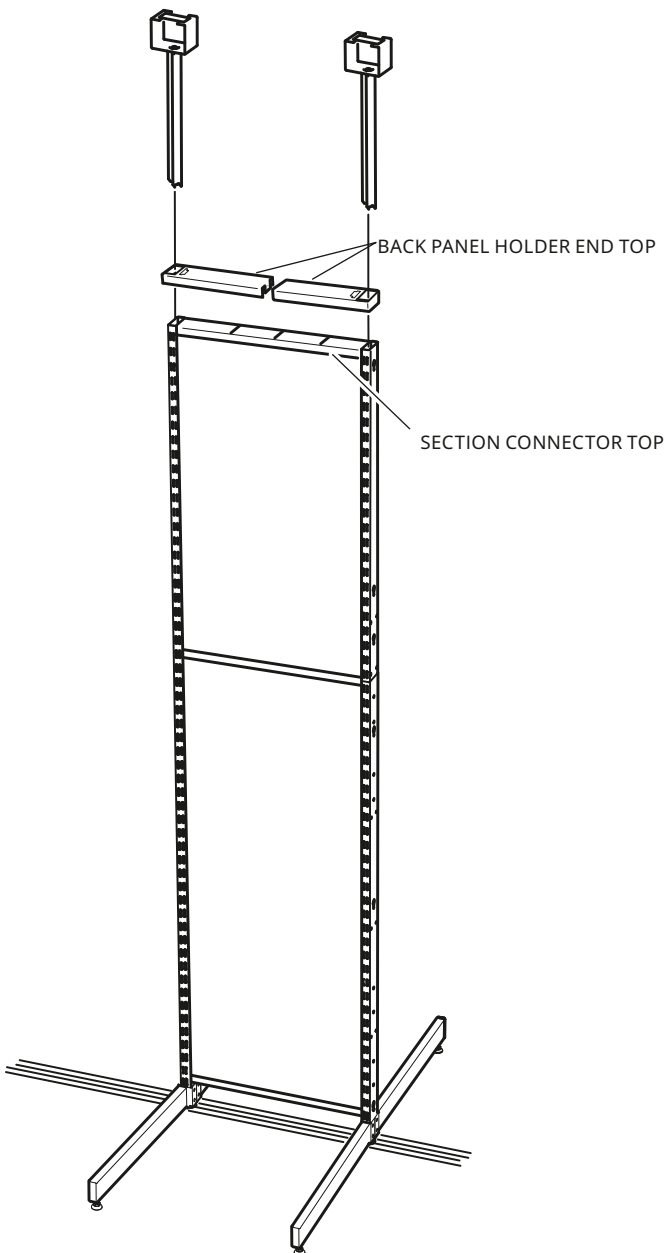
- **Note:** Measurements in article names are approximates. BACK PANEL H1500MM in the bottom and H1500MM in the top fits a H2900MM section.

- Use LOCKING PIN, to avoid BACK PANEL HOLDER TOP to lift off when mounting BACK PANELS.



POS.	ART. NO.	DESCRIPTION
1	10248	BACK PANEL W600 H1000MM EXTENSION F UPRIGHT
	10253	BACK PANEL W900 H1000 F EXTENSION UPRIGHT
2	10251	BACK PANEL W600 H1500MM F UPRIGHT
	10256	BACK PANEL W900 H1500 F UPRIGHT
3	10637	BRACKET F BACK PANEL HOLDER MIDDLE
4	10639	BACK PANEL HOLDER BOTTOM W600MM
	10640	BACK PANEL HOLDER BOTTOM W900MM
5	10641	BACK PANEL HOLDER MIDDLE W600MM
	10642	BACK PANEL HOLDER MIDDLE W900MM
6	10648	BACK PANEL HOLDER END TOP W600MM
	10664	BACK PANEL HOLDER END TOP W900MM
7	21962	BACK PANEL HOLDER TOP W900MM
	21963	BACK PANEL HOLDER TOP W600MM
8	14011	GRID CEILING SUPPORT F UPRIGHT H700MM WHI
9	10600	LOCKING PIN 6X25MM GALV

2500, 2900MM SINGLE UPRIGHT SECTION



2500, 2900MM MULTIPLE UPRIGHT SECTION

How to work with 600mm sections to 900mm sections.

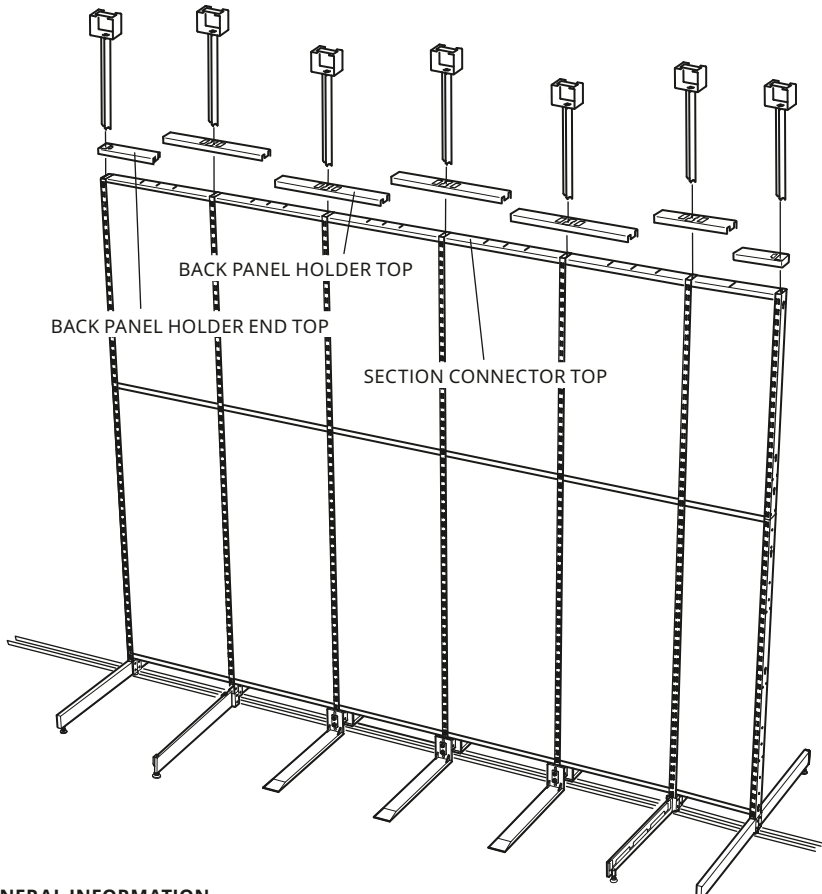
BACK PANEL HOLDER TOP W900MM

BACK PANEL HOLDER END TOP W600MM
BACK PANEL HOLDER TOP W600MM

900mm

900mm

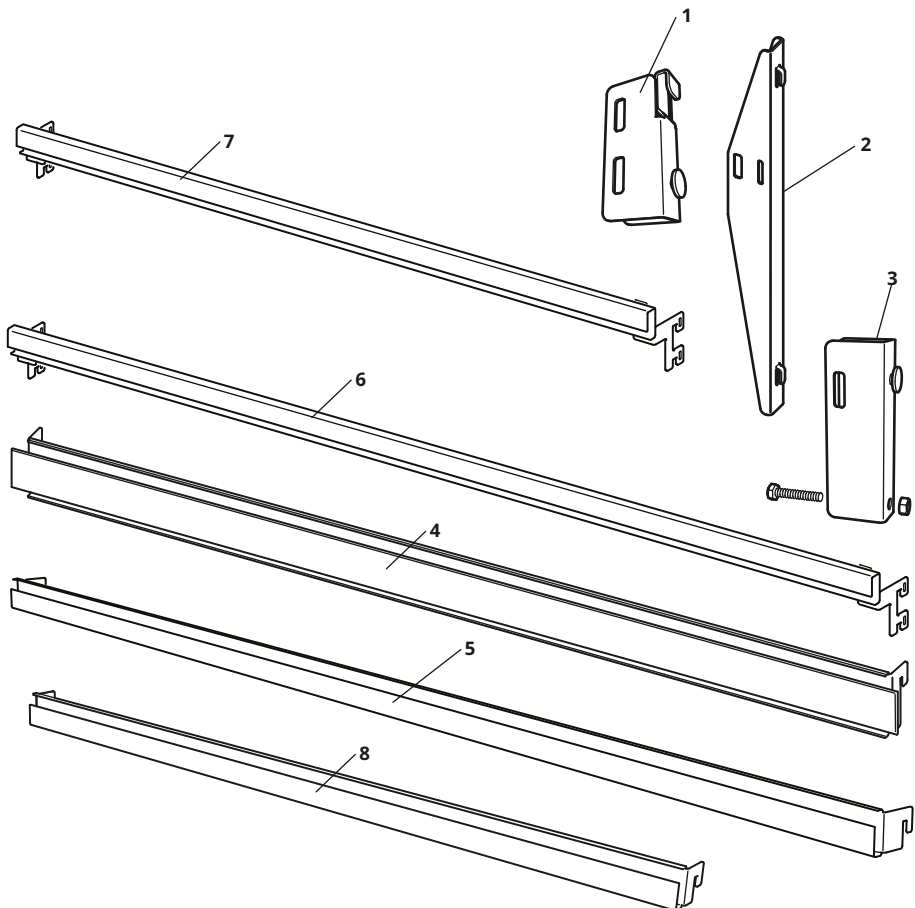
600mm



GENERAL INFORMATION

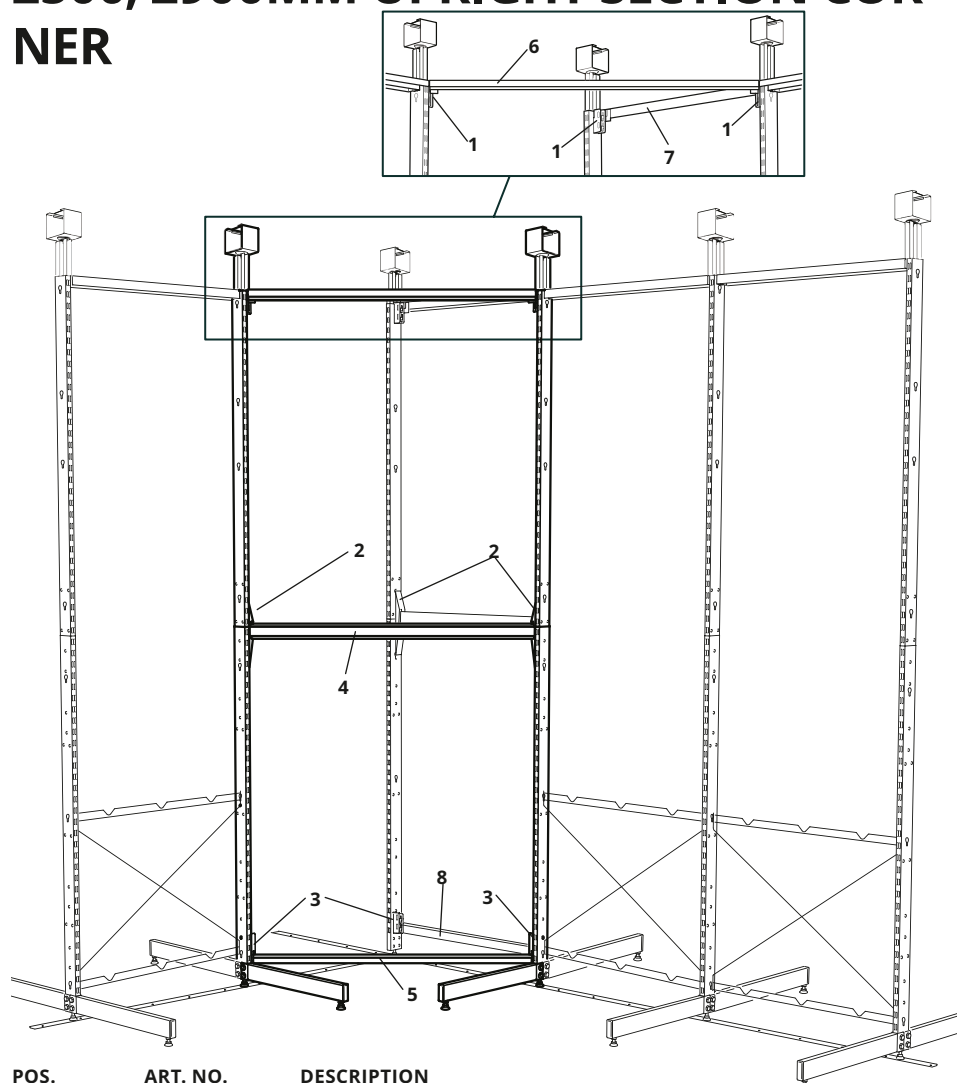
- A FLAT FOOT break in a high wall section should always be supported with a STANDARD or SLIM FOOT section on either side of the break.
- Use GRID CEILING SUPPORT on top of all high uprights where possible.

BRACKET & BACK PANEL HOLDER CORNER



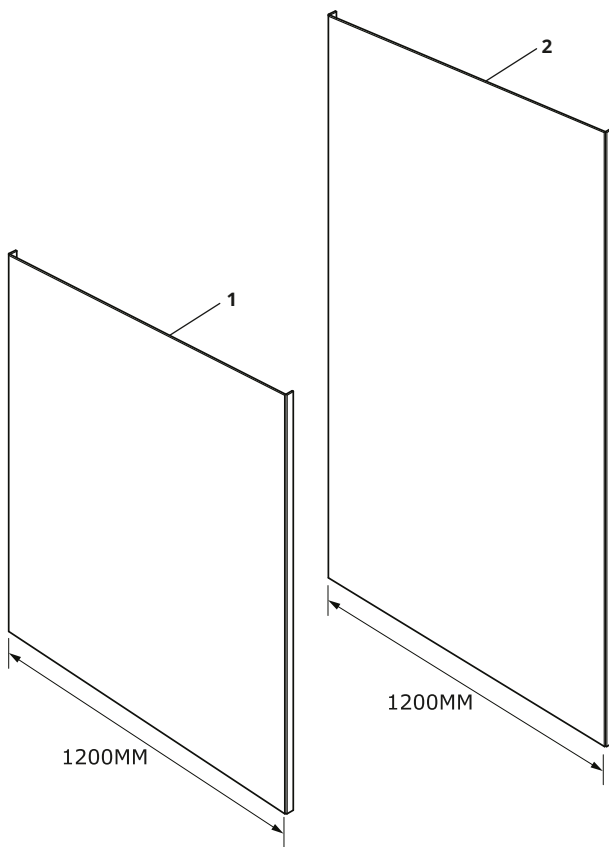
POS.	ART. NO.	DESCRIPTION
1	10636	BRACKET F BACK PANEL HOLDER TOP F CORNER
2	10637	BRACKET FOR PANEL HOLDER MIDDLE
3	10638	BRACKET F BACK PANEL HOLDER BOTTOM F CORNER
4	10643	BACK PANEL HOLDER MIDDLE F CORNER W1200MM
5	10644	BACK PANEL HOLDER BOTTOM F CORNER W1200MM
6	10645	BACK PANEL HOLDER TOP F CORNER W1200MM
7	12740	BACK PANEL HOLDER TOP F CORNER W900MM
	14005	BACK PANEL HOLDER TOP F CORNER W600MM
8	12746	BACK PANEL HOLDER BOTTOM F CORNER W900MM
	14004	BACK PANEL HOLDER BOTTOM F CORNER W600MM

2500, 2900MM UPRIGHT SECTION CORNER



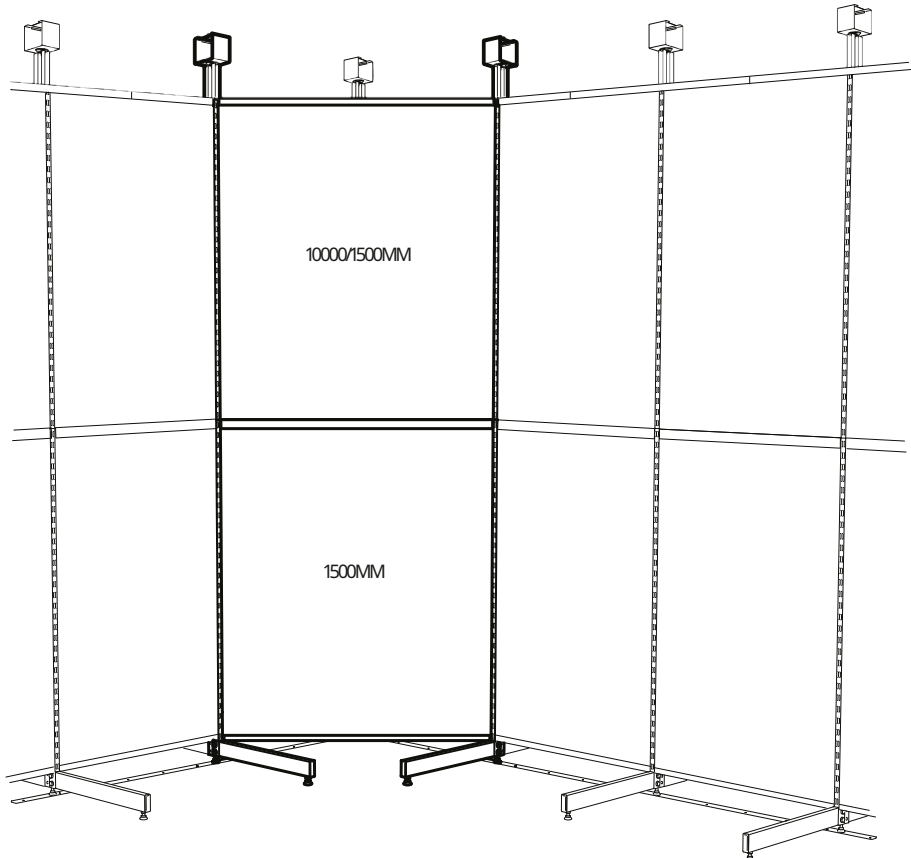
POS.	ART. NO.	DESCRIPTION
1	10636	BRACKET F BACK PANEL HOLDER TOP F CORNER
2	10637	BRACKET FOR PANEL HOLDER MIDDLE
3	10638	BRACKET F BACK PANEL HOLDER BOTTOM F CORNER
4	10643	BACK PANEL HOLDER MIDDLE F CORNER W1200MM
5	10644	BACK PANEL HOLDER BOTTOM F CORNER W1200MM
6	10645	BACK PANEL HOLDER TOP F CORNER W1200MM
7	12740	BACK PANEL HOLDER TOP F CORNER W900MM
	14005	BACK PANEL HOLDER TOP F CORNER W600MM
8	12746	BACK PANEL HOLDER BOTTOM F CORNER W900MM
	14004	BACK PANEL HOLDER BOTTOM F CORNER W600MM

BACK PANEL F CORNER



POS.	ART. NO.	DESCRIPTION
1	10257	BACK PANEL F CORNER H1000MM
2	10258	BACK PANEL F CORNER H1500MM

2500, 2900MM UPRIGHT SECTION CORNER W BACK PANEL

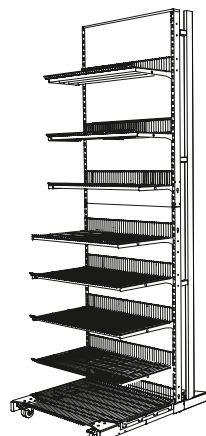
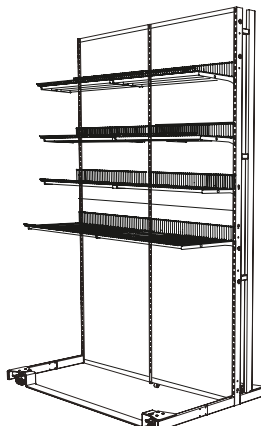
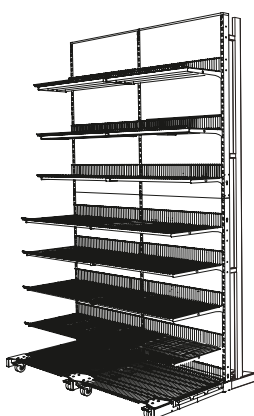
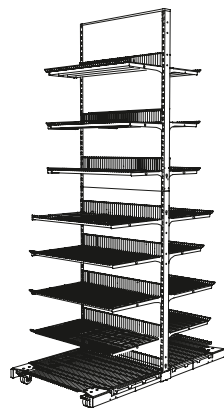
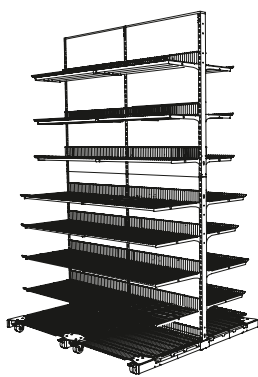


GENERAL INFORMATION

- Always use BACK PANEL F CORNER H1500MM in the lower position and BACK PANEL F CORNER H1000MM or BACK PANEL F CORNER H1500MM to build a 2500MM or 2900MM section respectively.
- Note: Measurements are rounded up, BACK PANEL H1500MM in the bottom and H1500MM in the top will fit a 2900MM section.

MOVABLE WALL

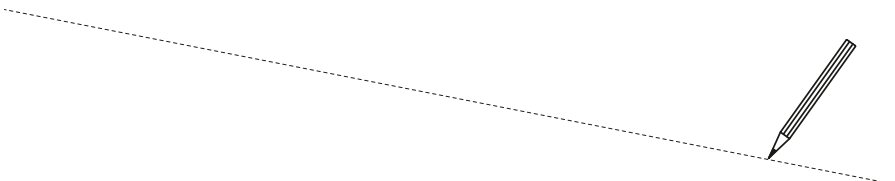
For information about the Movable Wall System, please see separate Booklet "BL Movable Wall" connected to these articles in IMS Webshop.



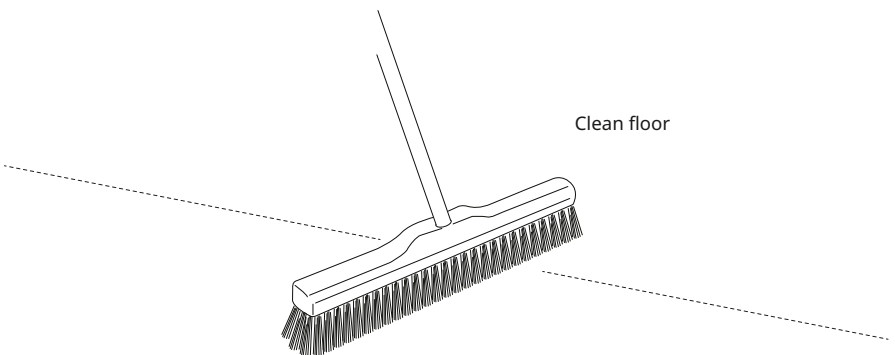
ASSEMBLY INSTRUCTION

1

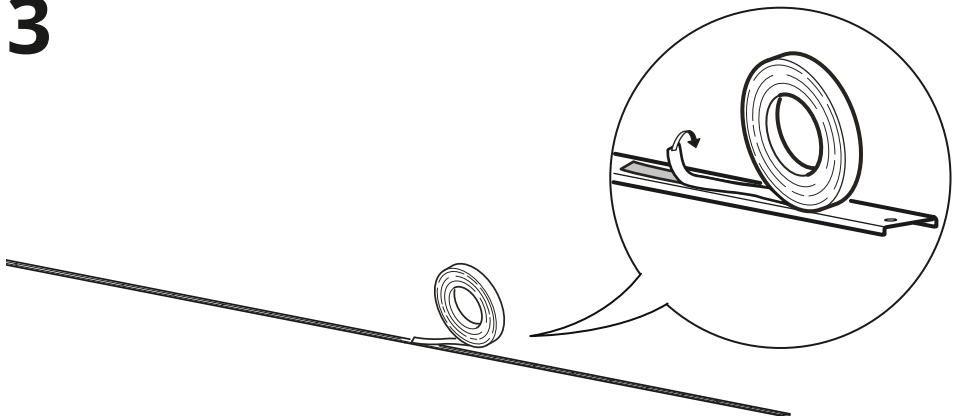
If possible use a laser level
tool to make the line



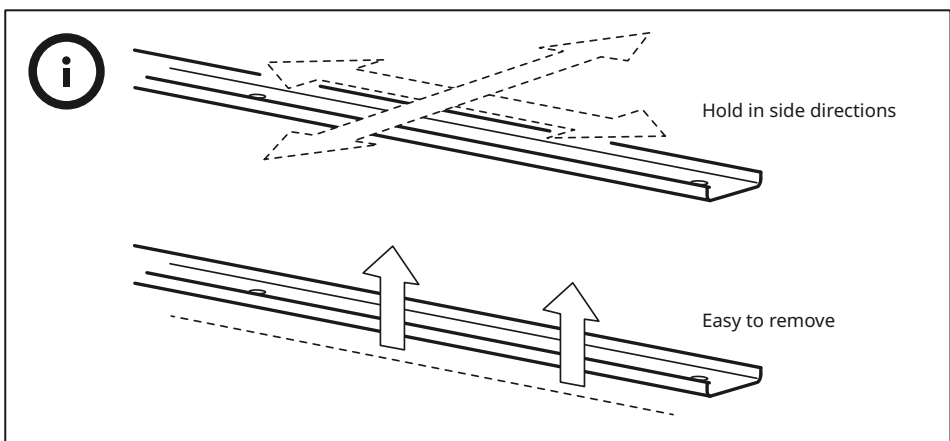
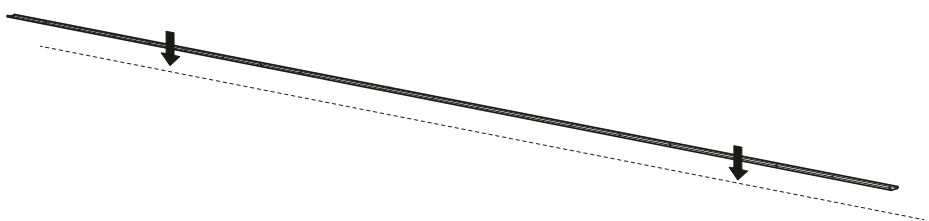
2



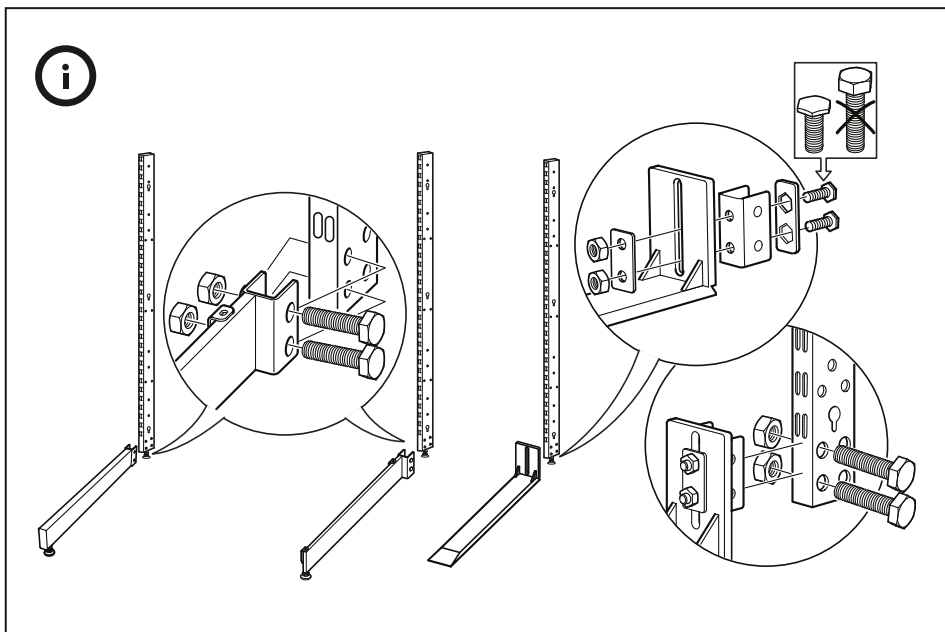
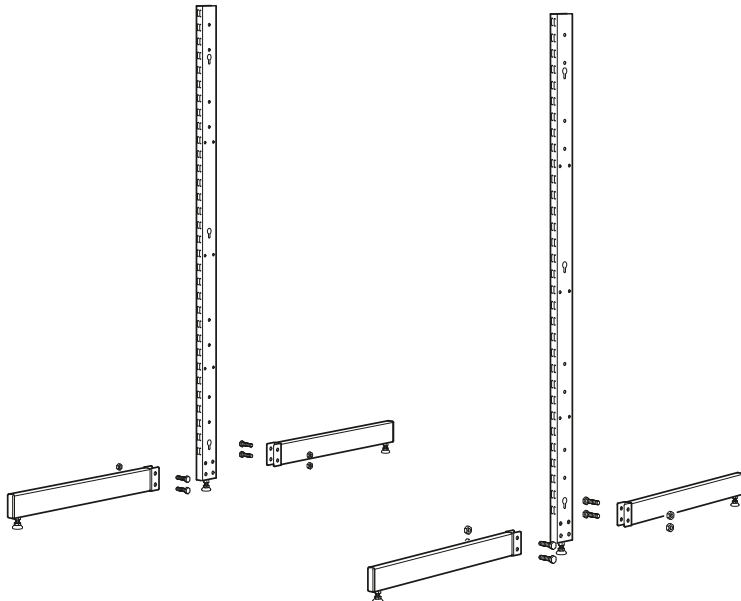
3

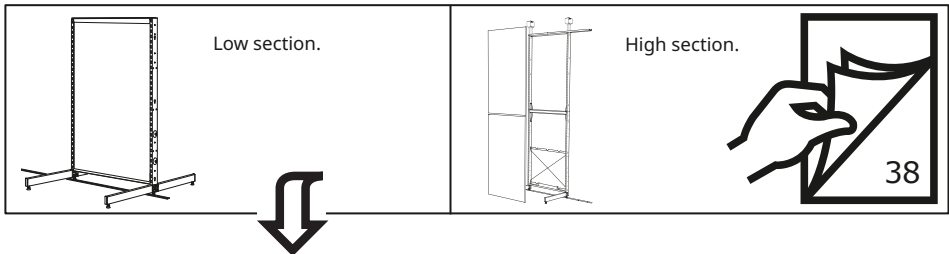


4

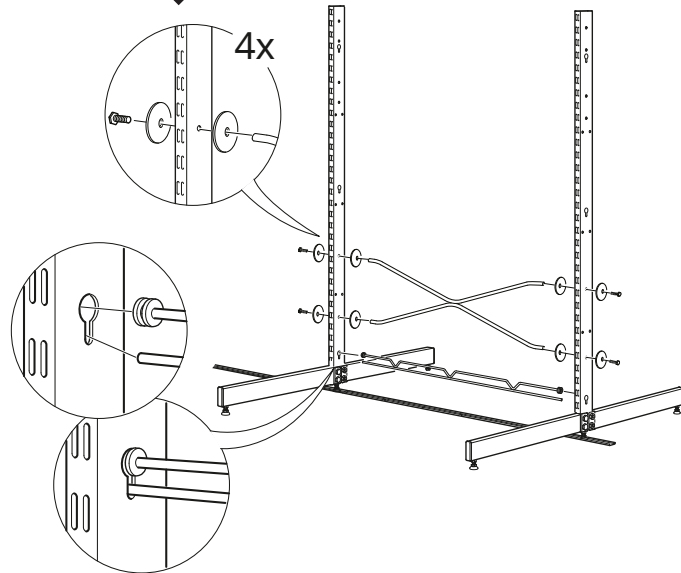


5

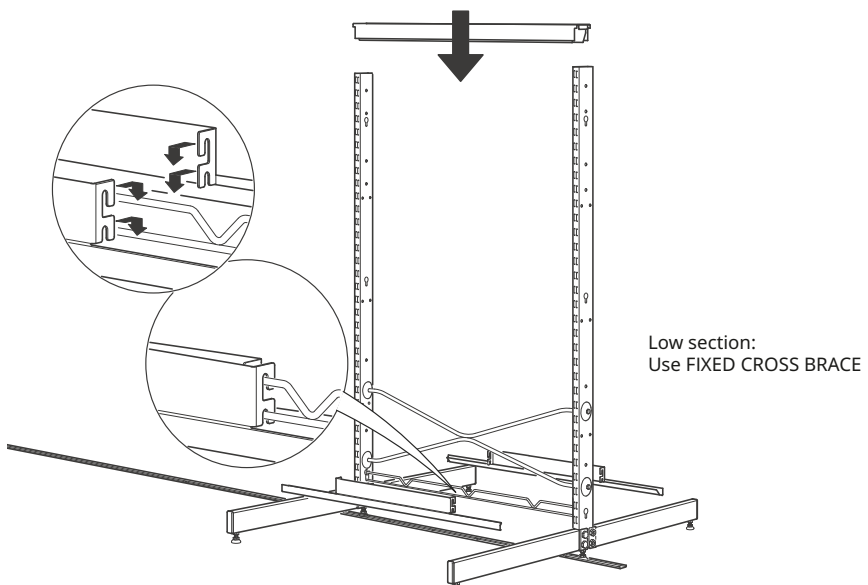




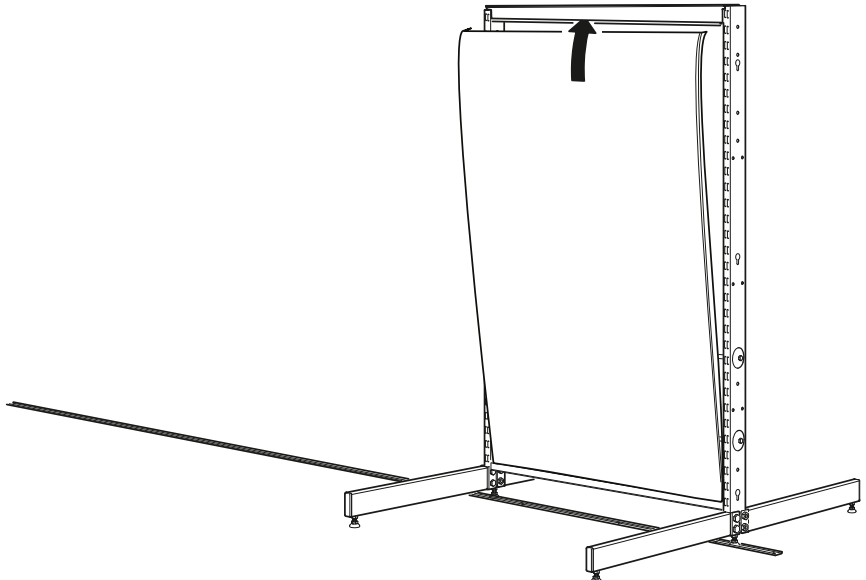
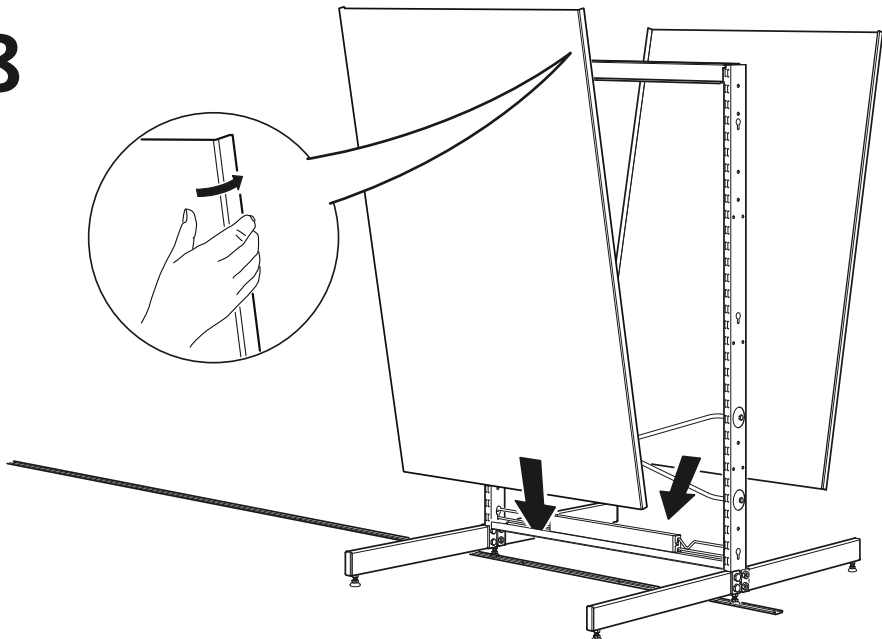
6



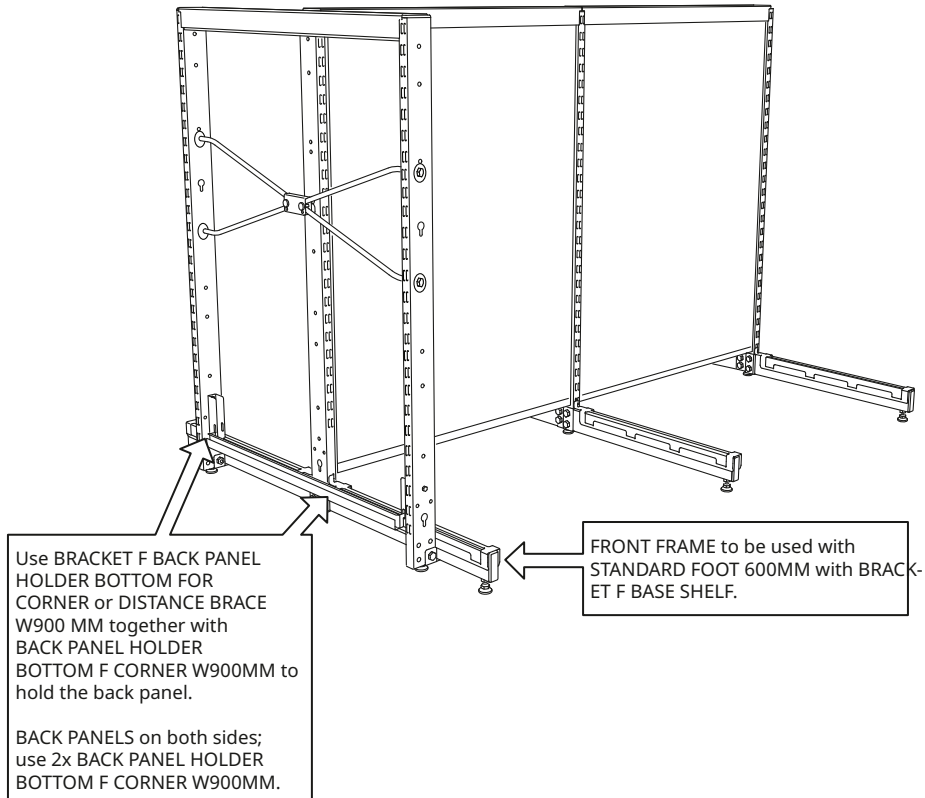
7



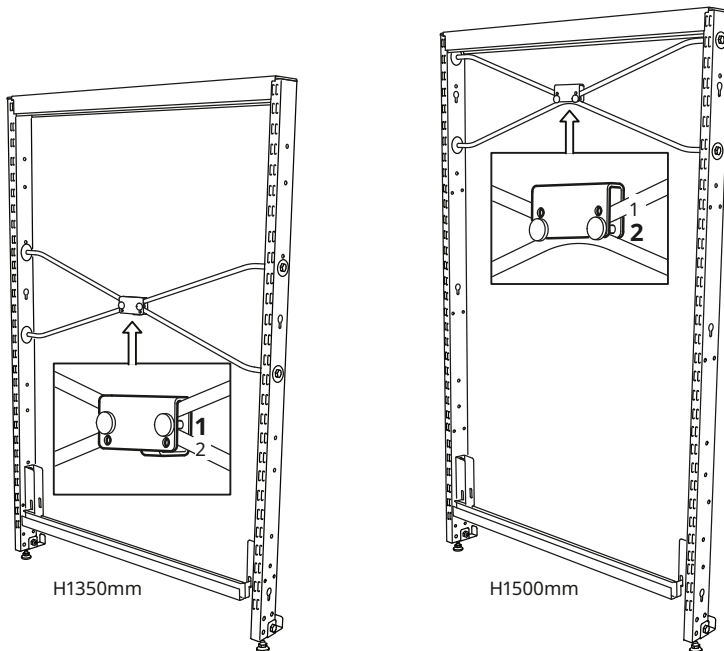
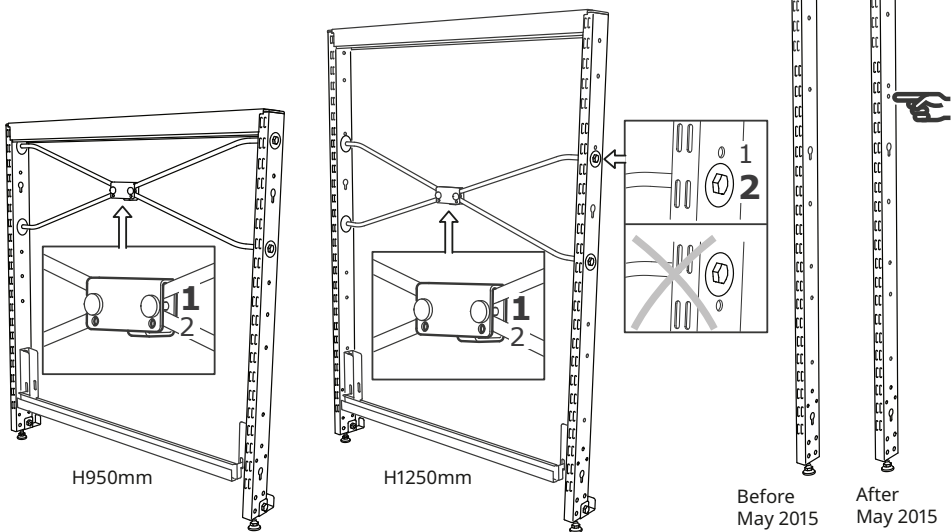
8



FRONT FRAME

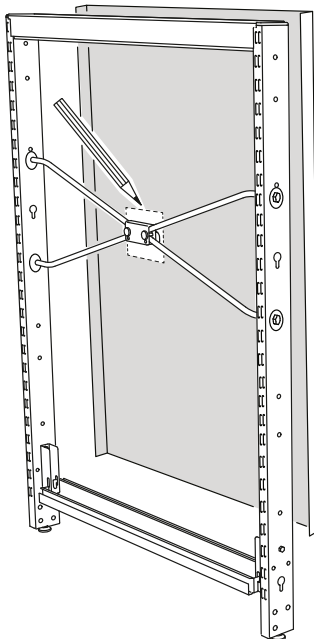


Note: Not compatible with
POST F UPRIGHT 1250MM
purchased before May 2015

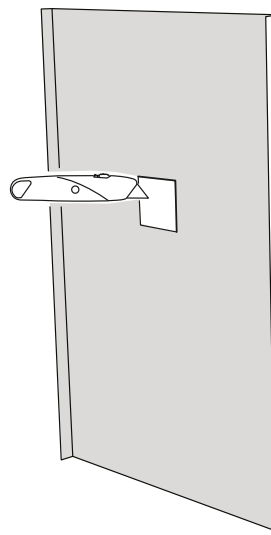


Back panels on both sides

This example shows H1250mm

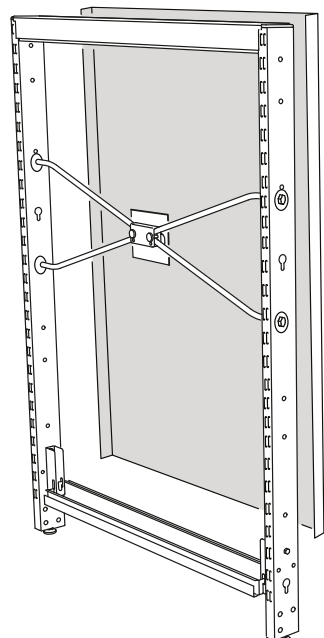


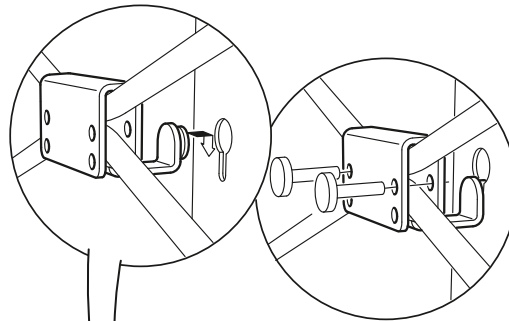
Mark the inside of BACK PANEL to show where the FRONT FRAME bracket is positioned.



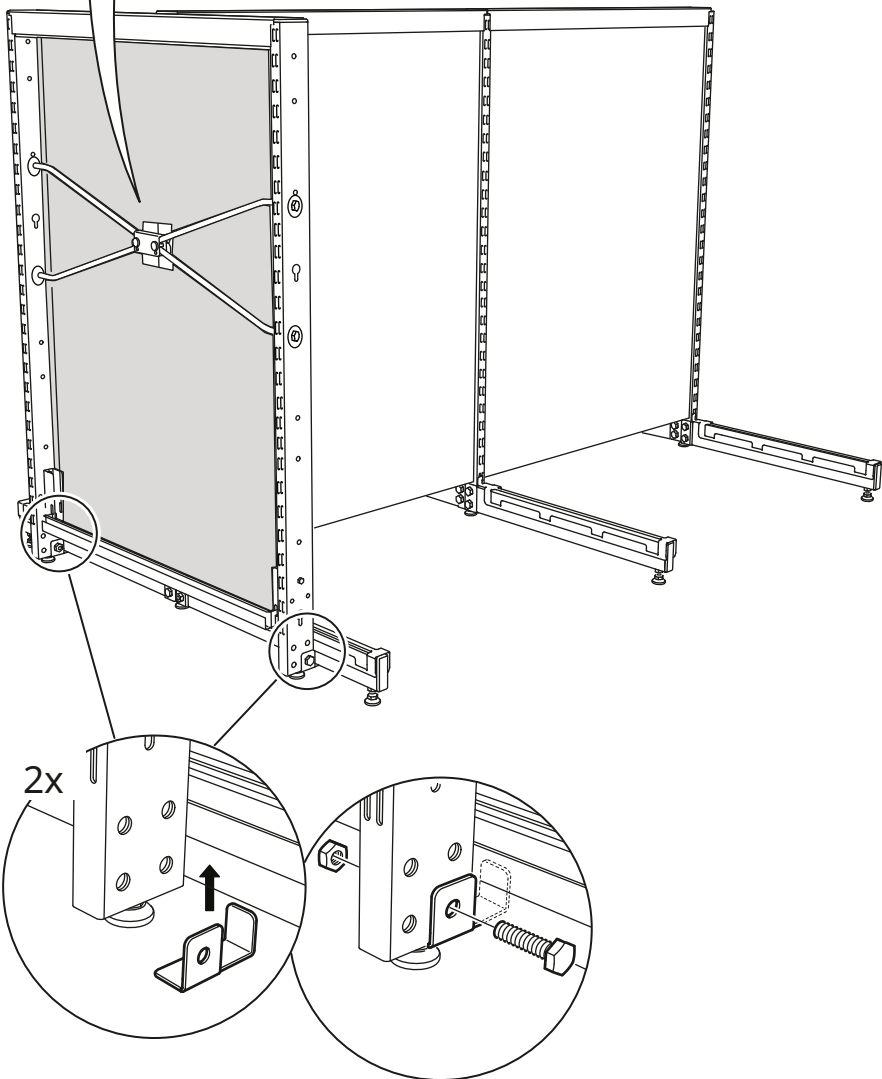
Cut a hole in the inside of the BACK PANEL according to the marking.

Assemble inside BACK PANEL

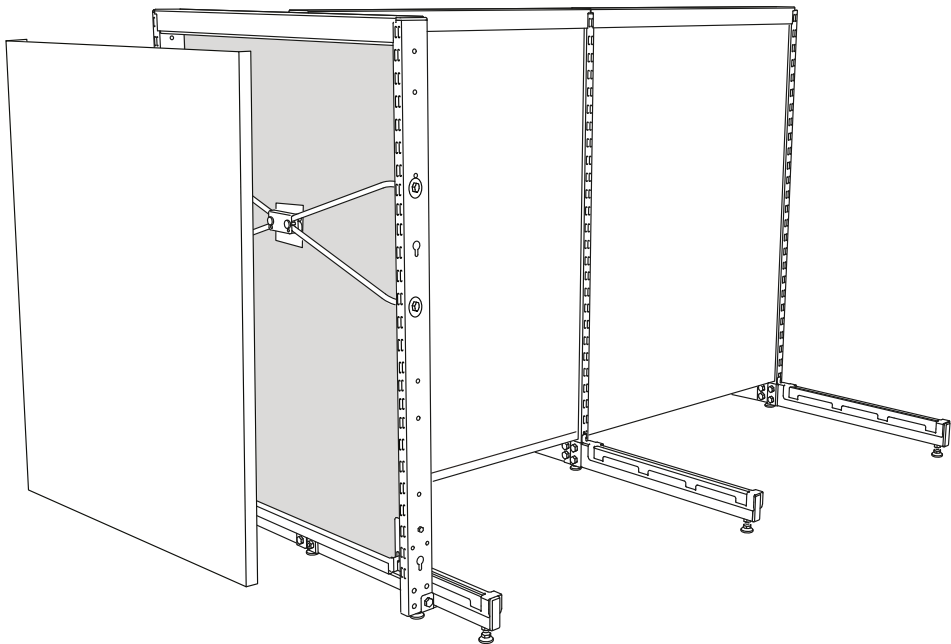




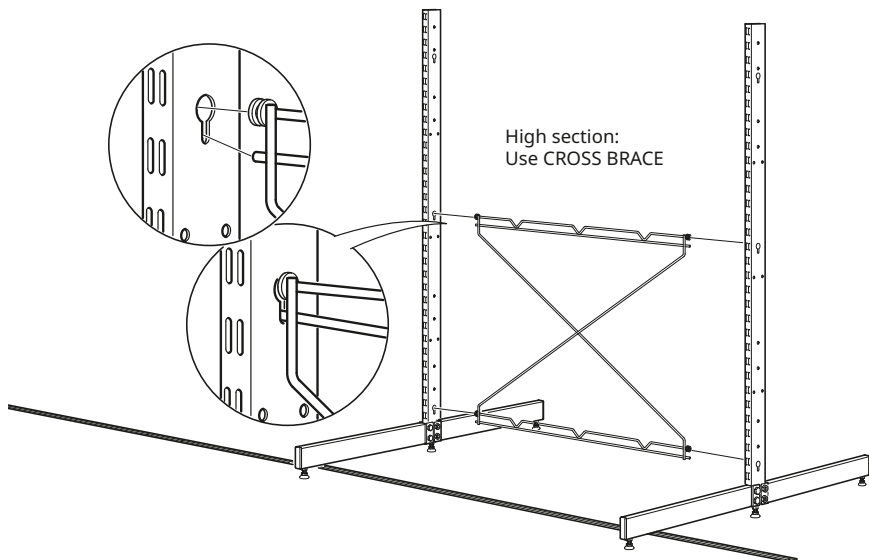
LOCKING PIN not included, to be found in IKEA IMS webshop.



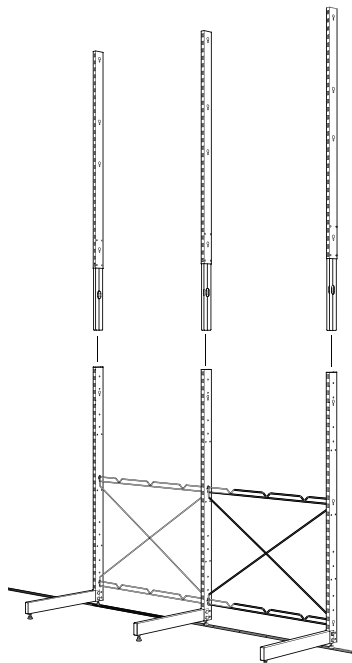
Assemble "front" BACK PANEL



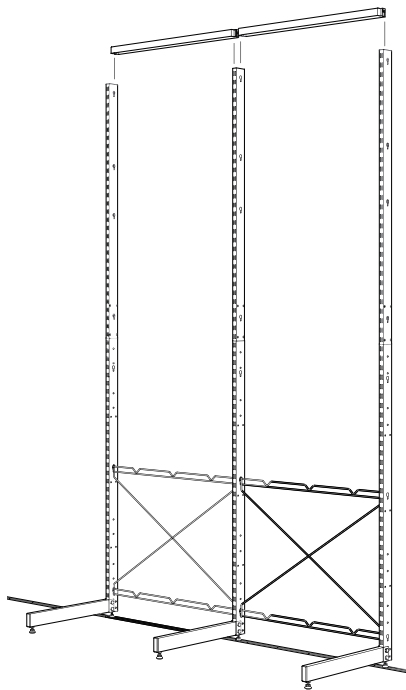
6 2500, 2900MM UPRIGHT SECTION



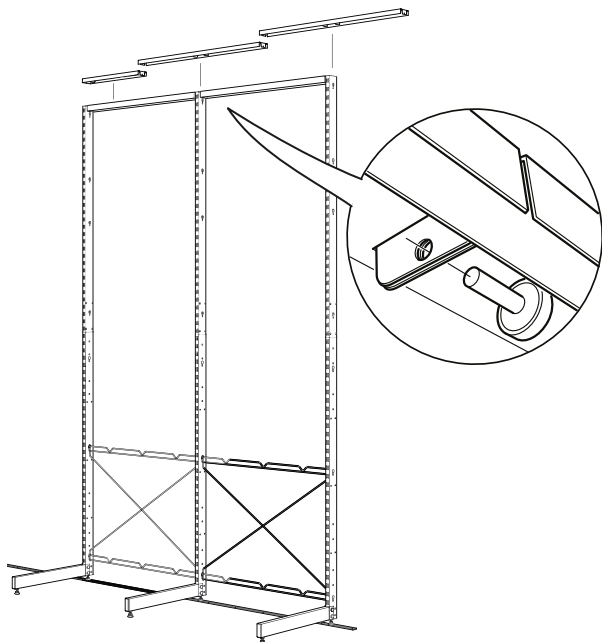
7



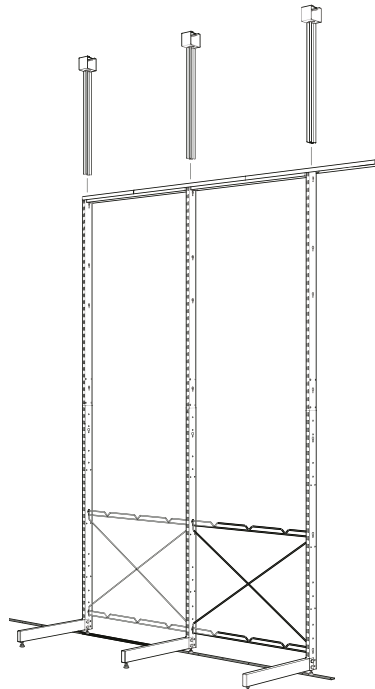
8



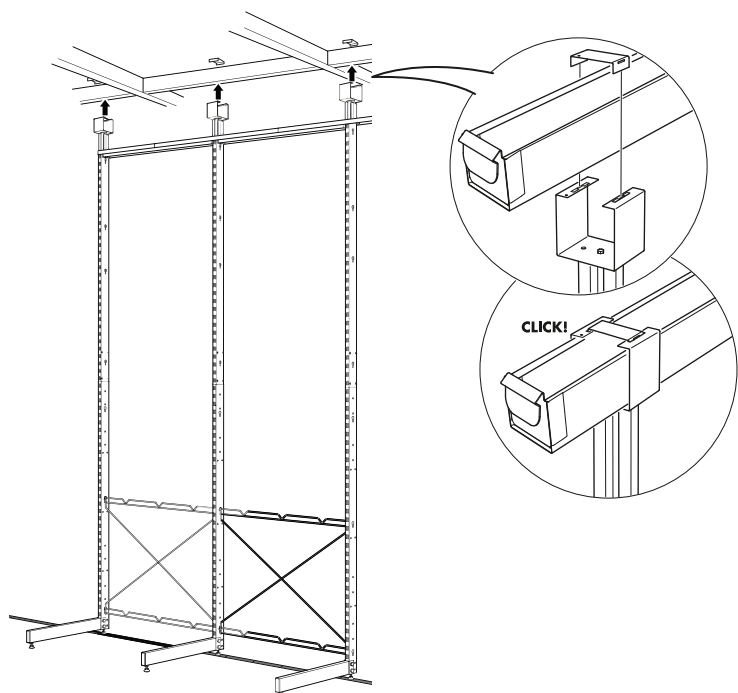
9



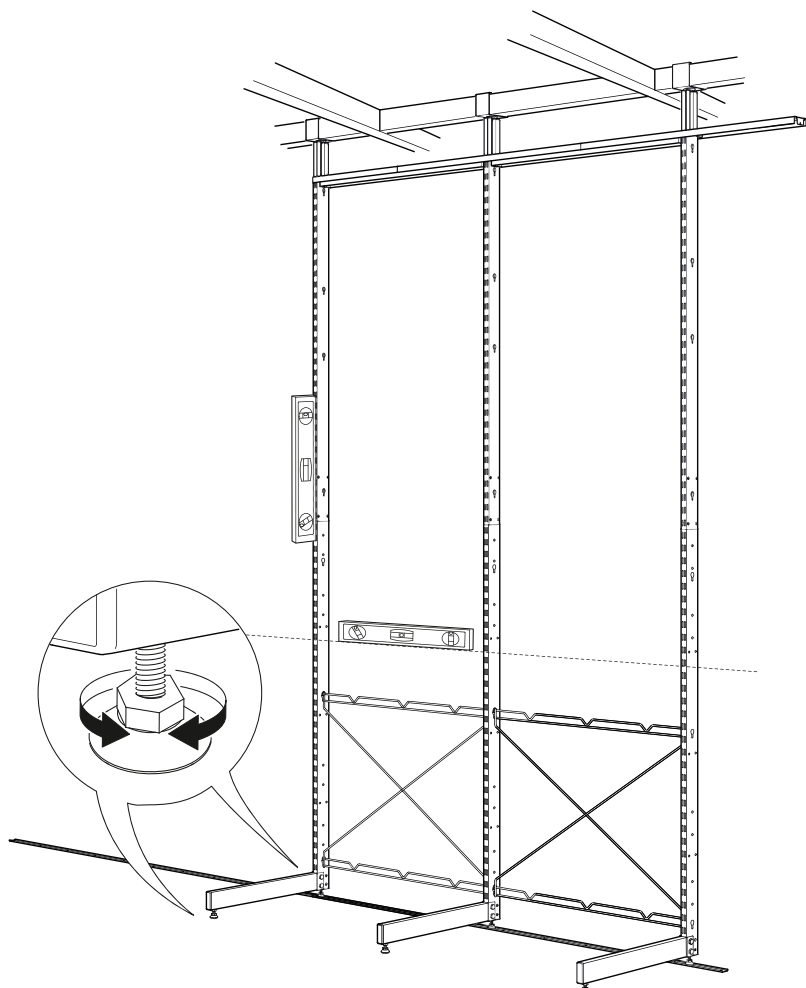
10



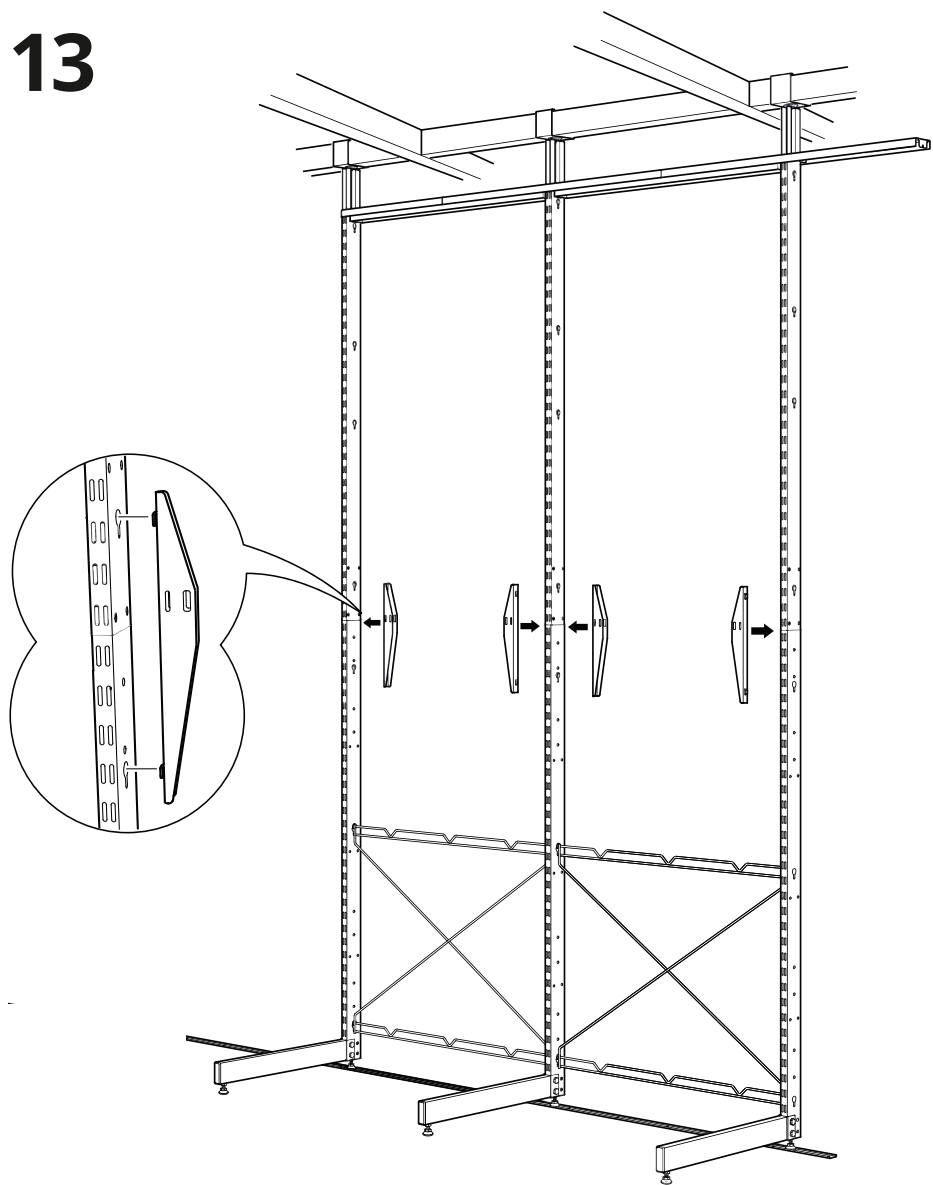
11



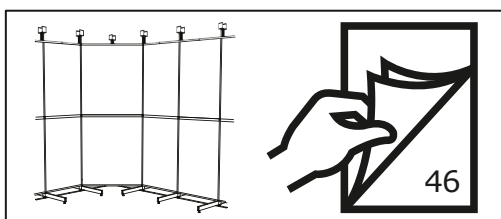
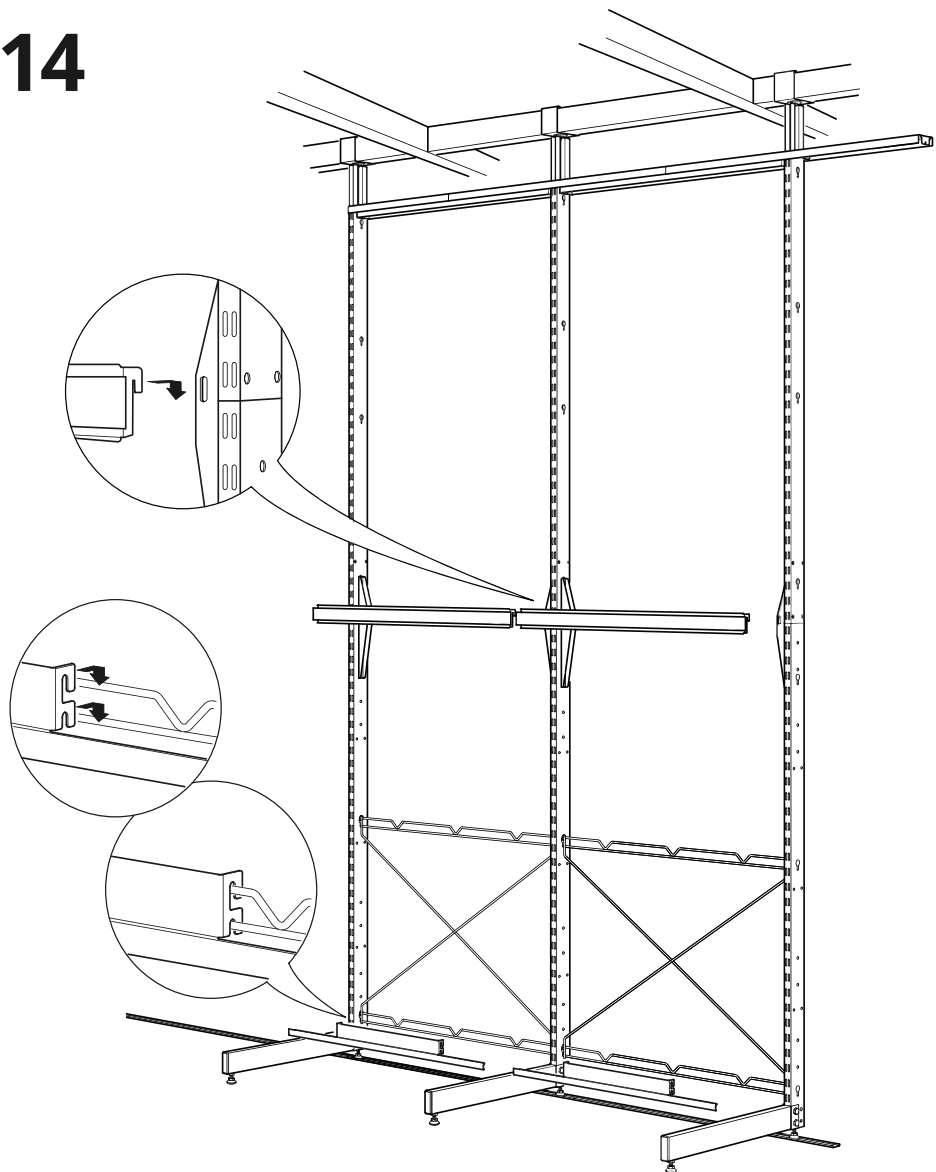
12



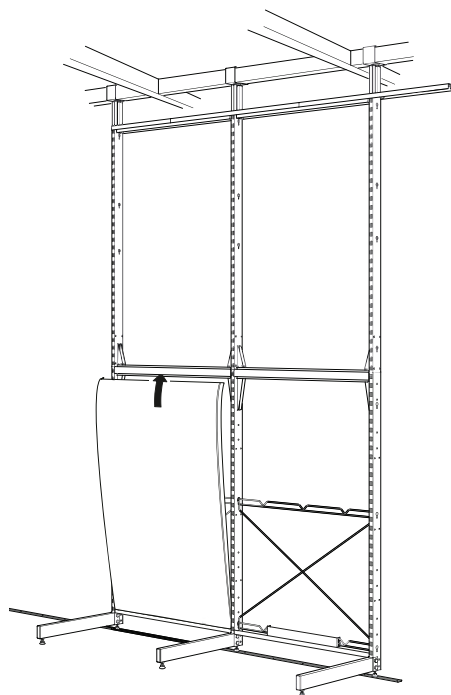
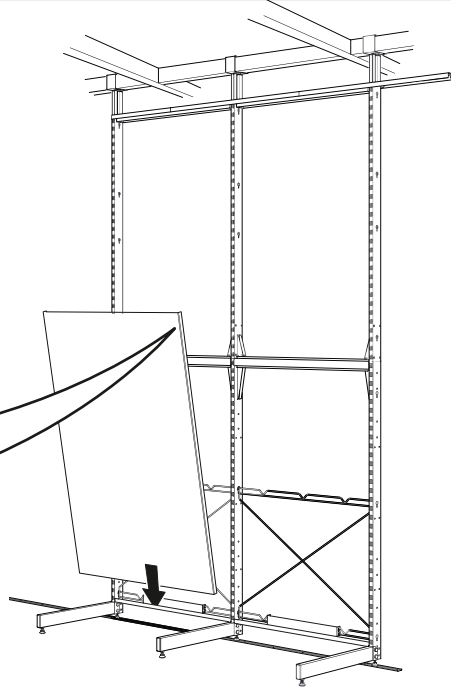
13



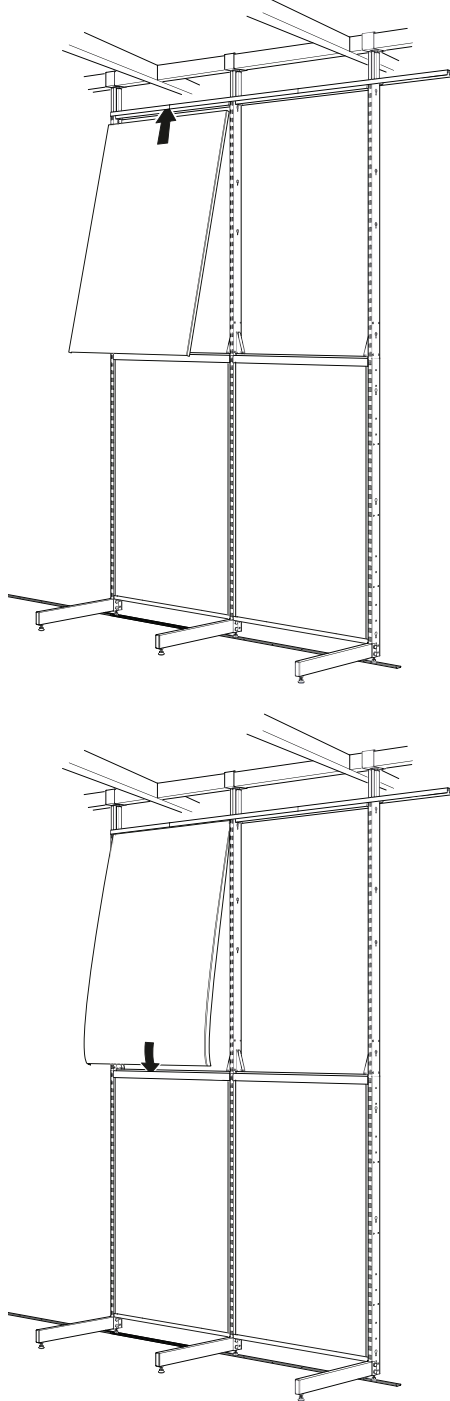
14



15

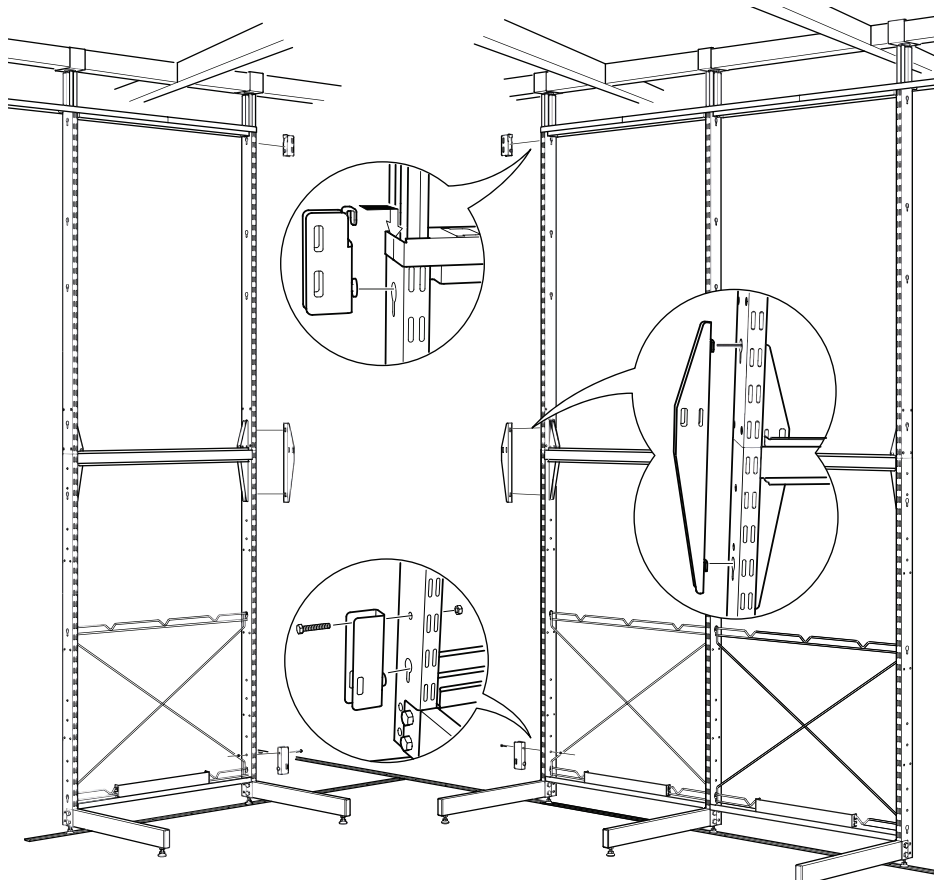
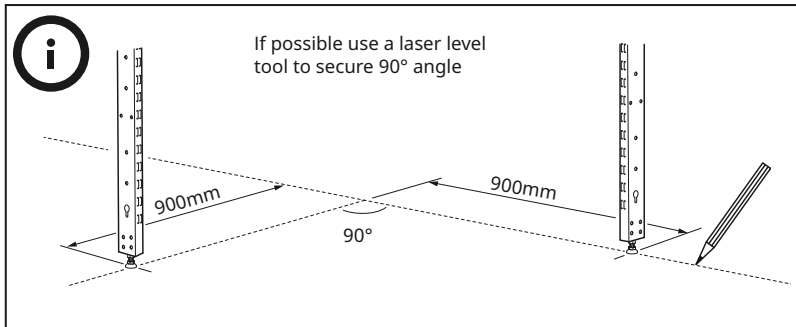


16

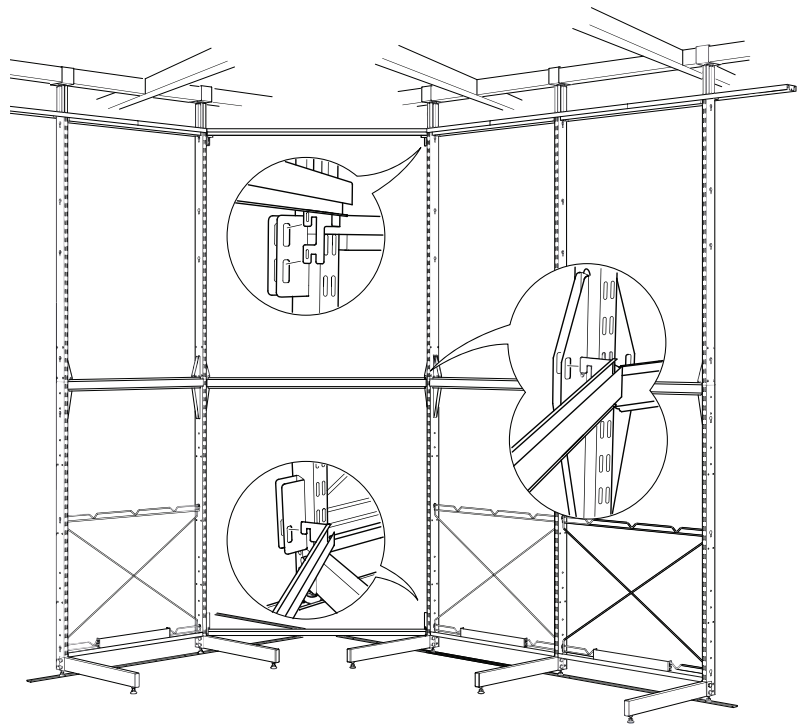


2500, 2900MM UPRIGHT SECTION CORNER

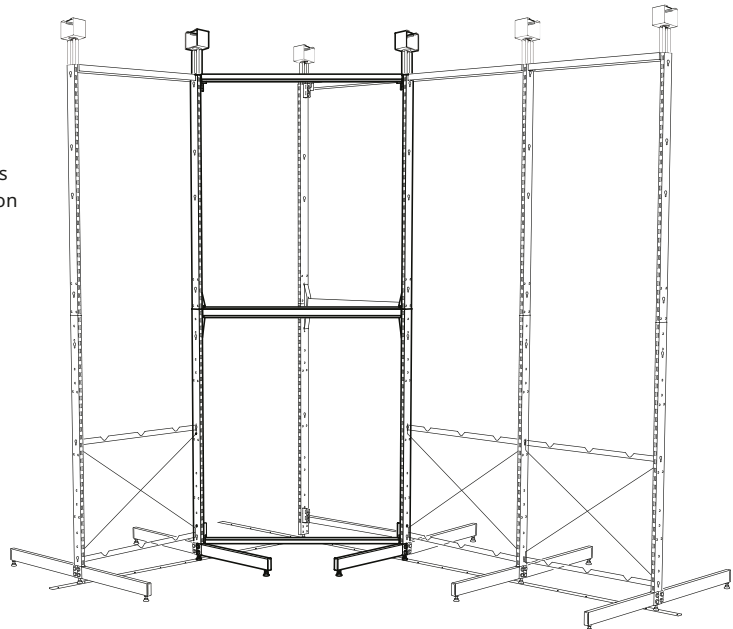
15

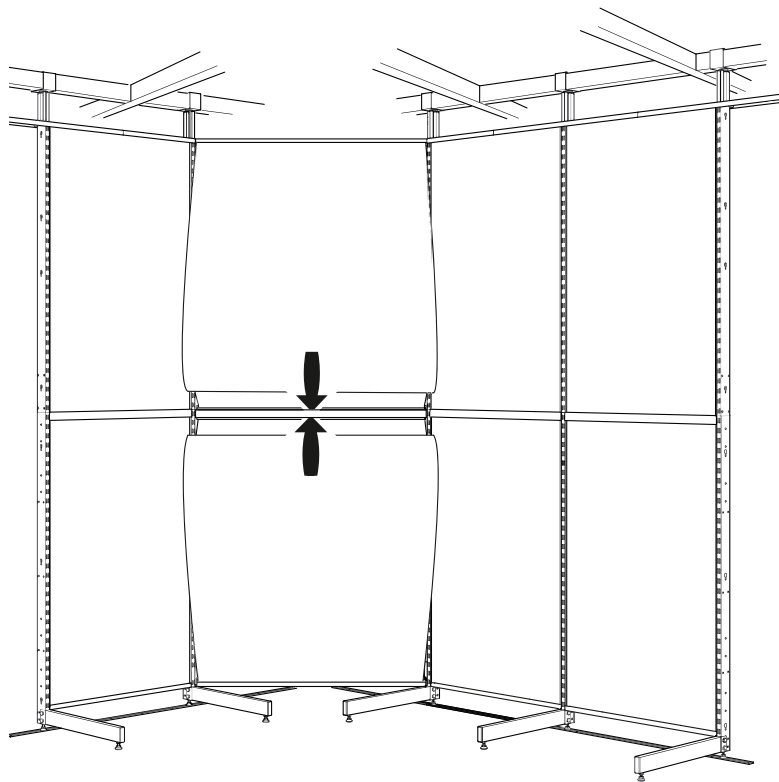


16



How to work with
panels on both sides
of the upright section
corner.





INGKA Procurement
Service Center

E-mail: ims.gbl@ikea.com

Give us a call!

Scandinavia, Russia, UK, France, Spain,
Americas: +1 484 342 4008 Portugal, Turkey: +46 42 4447 140
Asia Pacific: +86 21 33397 535 Rest of Europe: +49 231 9678 3984

INGKA™