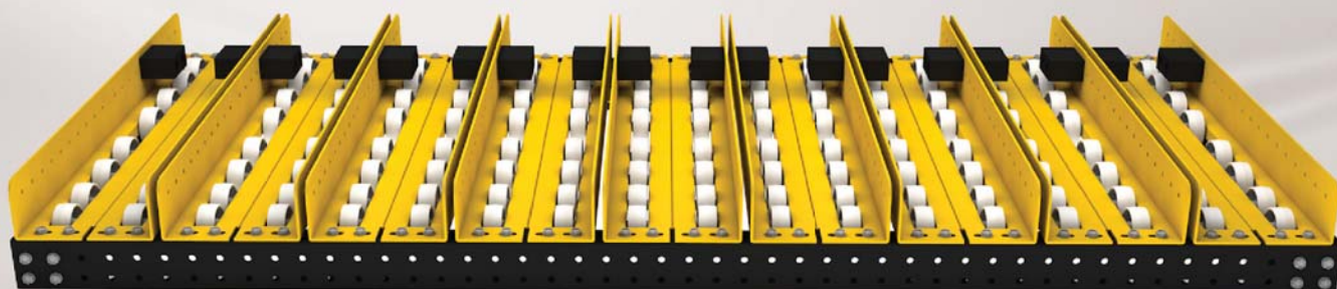
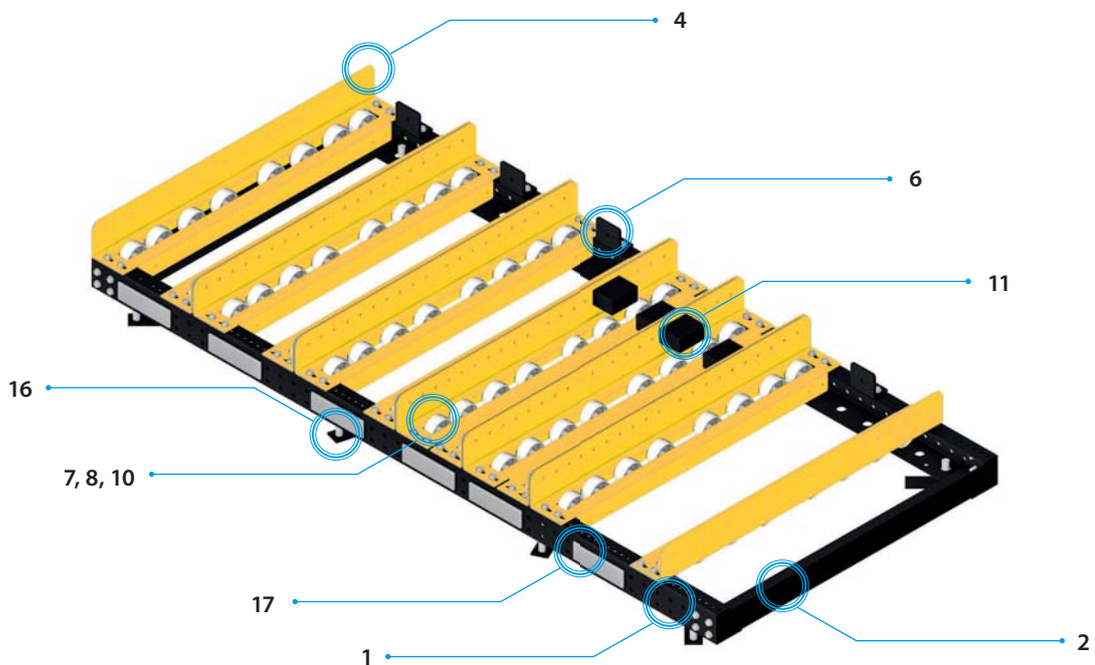


# MODUŁOWY STOJAK NA BATERIE



**INSTRUKCAJ MONTAŻU**

# INSTRUKCJA MONTAŻU



Nr.	Part description
1	Front Beam 2400 mm
2	End/Join Beam 1240 mm
3	End/Join Beam 1070 mm
4	Roller Beam 1250 mm
5	Roller Beam 1080 mm
6	Back Stop Angle Bracket
7	Axle Pin and retainig clip
8	Techbolt
9	Foot Adjustable Long 235 - 330 mm (Pack of 8)
10	Roller - PP Diam. 80 mm Shaft 12 mm
11	Back Stop Side Mounted
12	Roller Beam 1250 mm c/w 9 x Rollers
13	Roller Beam 1080 mm c/w 8 x Rollers
14	Power Plate
15	Foot Adjustable Medium 158 - 229 mm (Pack of 8)
16	Foot Adjustable Short 139 - 152 mm (Pack of 8)
17	Position Label

# INSTRUKCJA MONTAŻU

## Required tools

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- IMPACT DRIVER
- 17 MM SOCKET
- 35 MM SPANNER
- SPIRIT LEVEL
- TAPE MEASURE

# INSTRUKCJA MONTAŻU

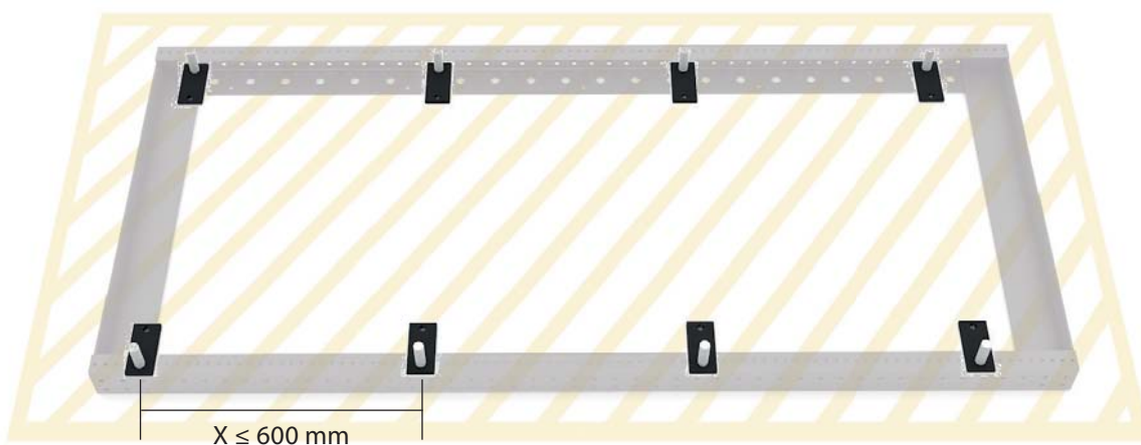
**STEP 1: Layout the frame in the correct position.**

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**STEP 2: Layout the feet according to the frame.**

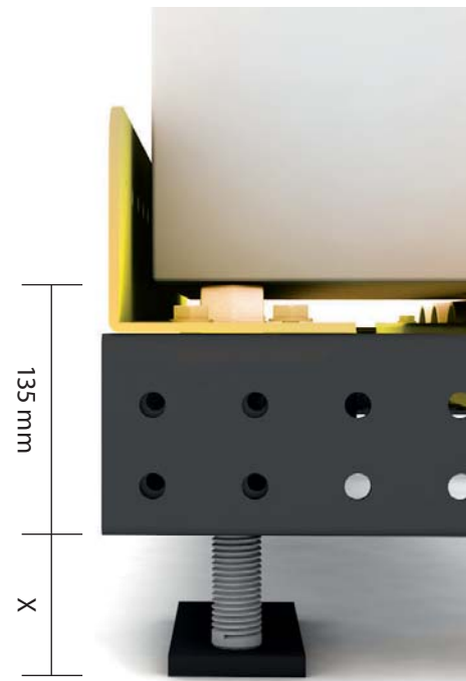
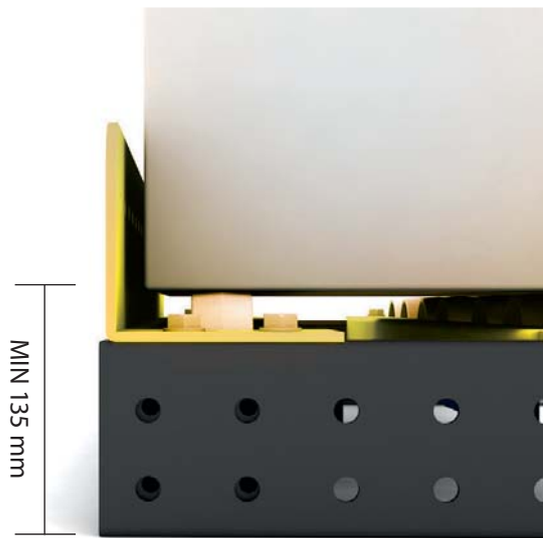
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# INSTRUKCJA MONTAŻU

**STEP 3: Measure the roll off height required for your truck type.**

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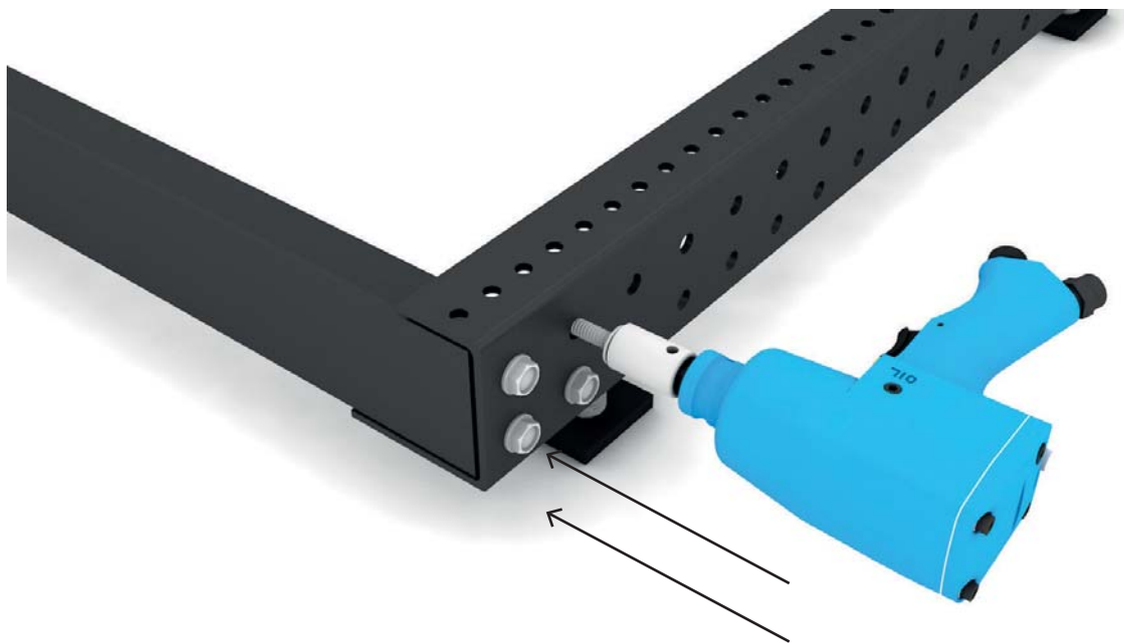
**STEP 4: If feet are required, measure adjust and secure the feet to the frame. Once the feet are attached and in place, slot in the end/join beam.**

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**STEP 5: Secure the end/join beams in place using the tech bolts.**

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**STEP 6: We recommend you secure the feet to the floor.**

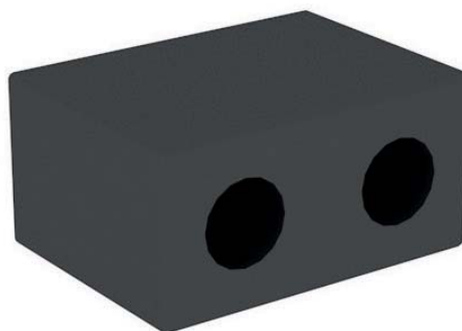
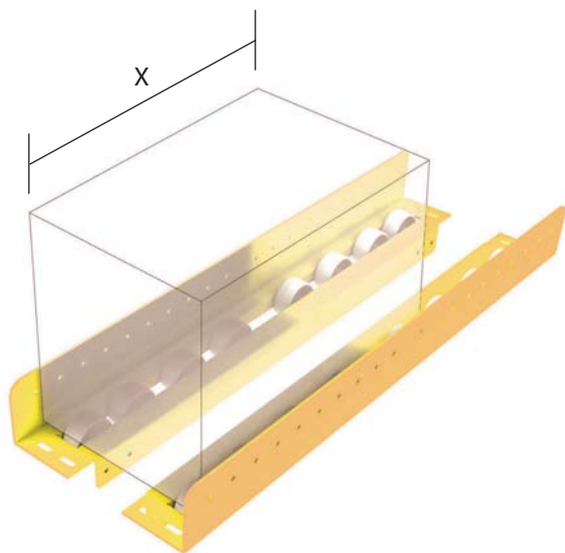
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# INSTRUKCJA MONTAŻU

**STEP 7: Measure the depth of your battery to determine whether back stops or side stops are required for your system.**

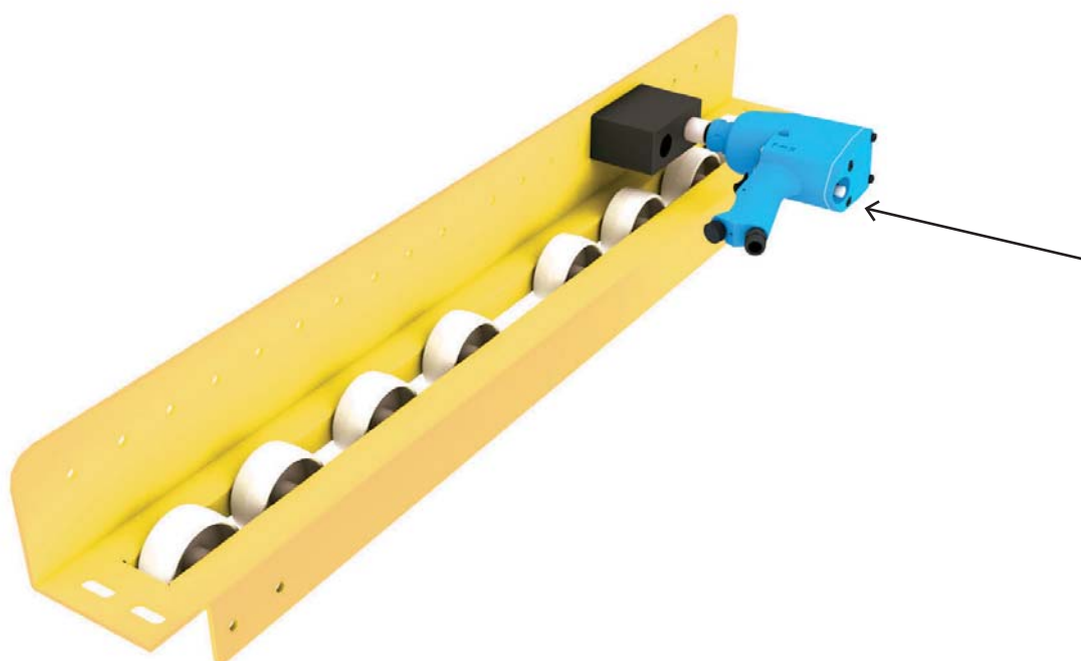
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4:  $X < 1115$  mm  
5:  $X < 995$  mm

**STEP 8: Fit any side stops to the required roller beams.**

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# INSTRUKCJA MONTAŻU

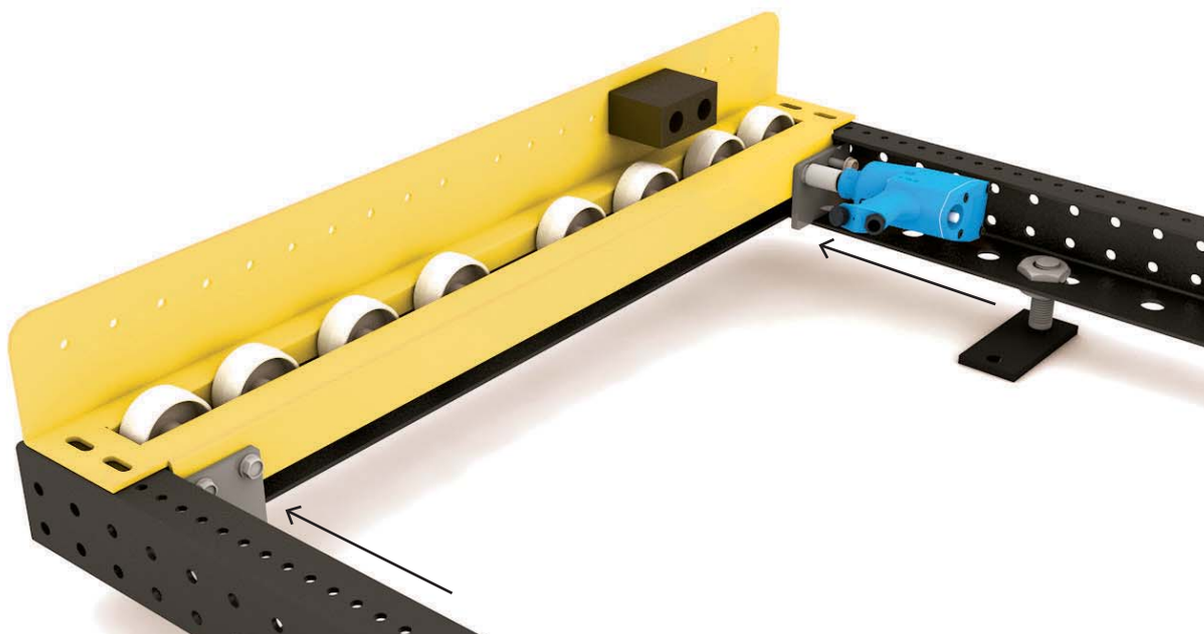
**STEP 9: To use the battery rack with batteries over 500 kg then a power plate needs to be fitted to the roller beams.**

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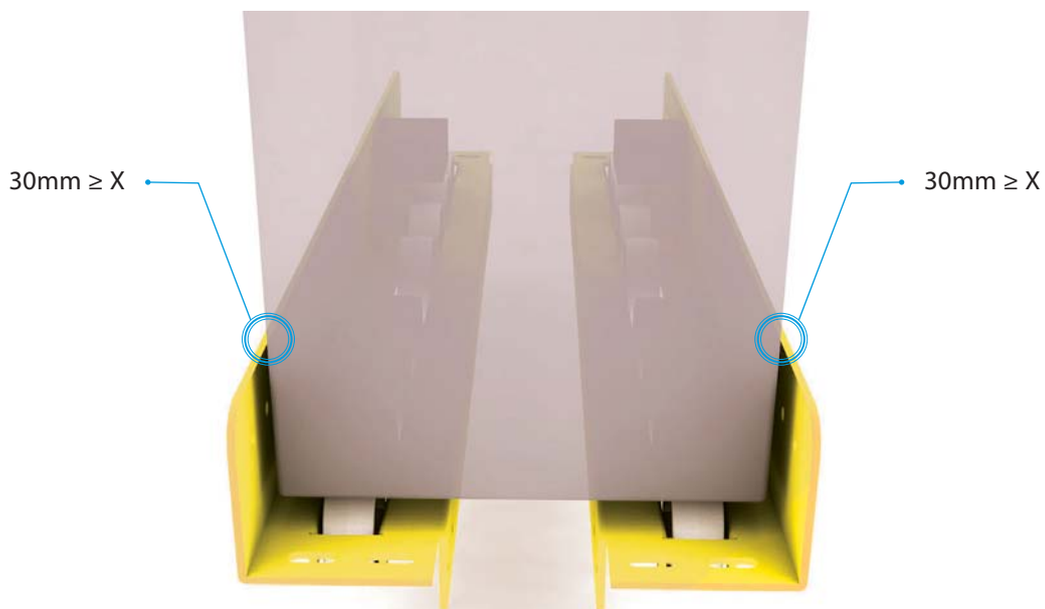
**STEP 10: Ensure the powerplates are fitted to both ends of the roller beam while the beams are on the frame.**

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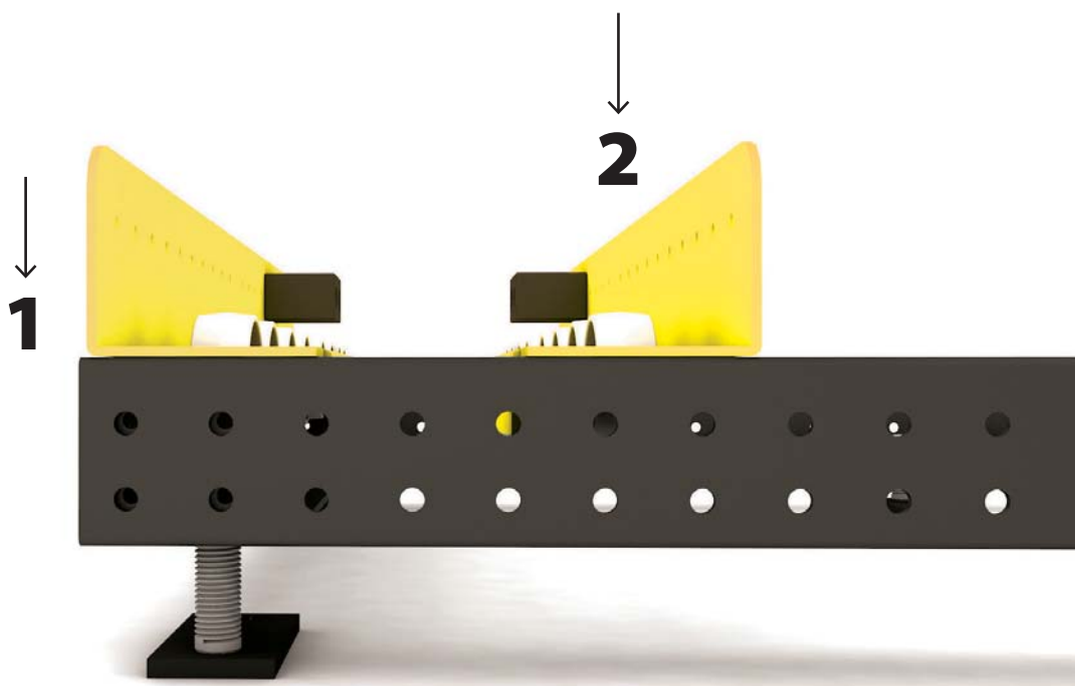
**STEP 11:** When positioning the roller beams ensure a maximum distance of 30 mm between the side of the battery and roller beam on each side.

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**STEP 12:** Layout the roller beams starting from the edge of the perimeter frame.

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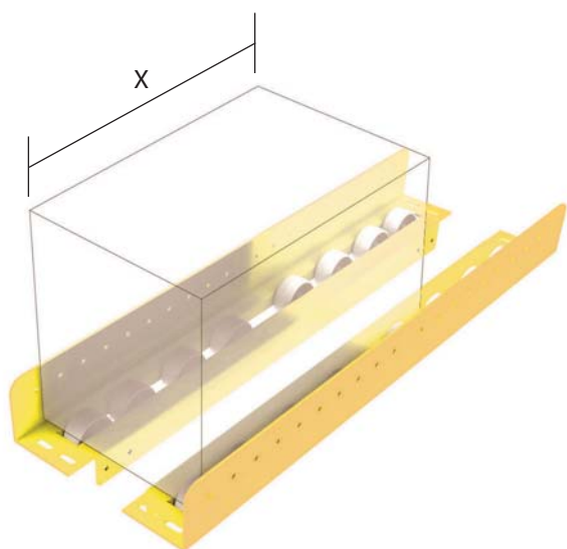
**STEP 13: Layout the remaining roller beams into the desired places.**

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**STEP 14: Backstops are required for longer batteries.**

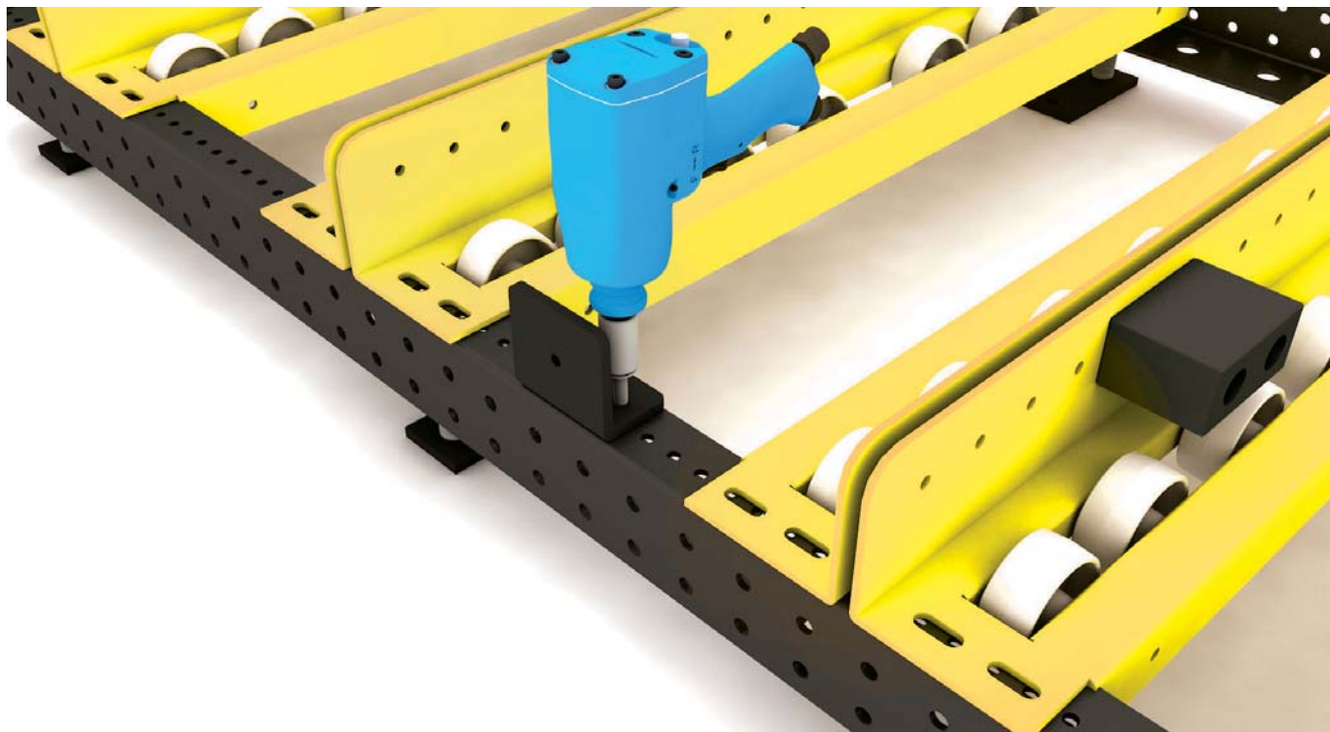
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4: X > 995 mm  
5: X > 1115 mm

**STEP 15: Fit any required backstops.**

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**STEP 16: Fix the rest of the beams to the perimeter frame using tech bolts.**

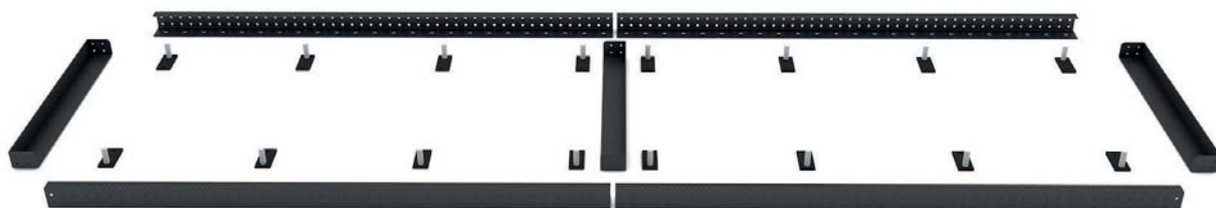
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# INSTRUKCJA MONTAŻU

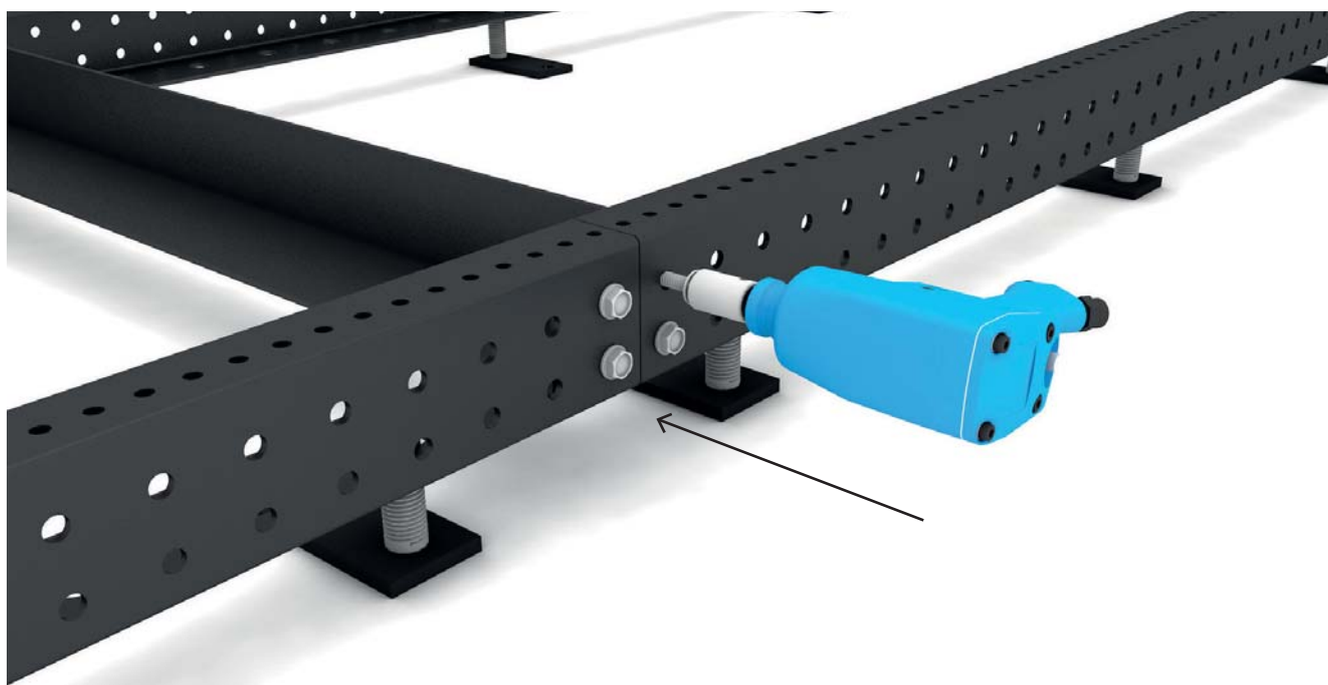
**STEP 01:** When laying out the frame the end beam now becomes a joining beam. Ensure the measurements allow for joining both the front and the back beams together.

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**STEP 02:** Using 8 bolts (4 each end) secure both sets of front and back beams together with two bolts in each. Repeat as required.

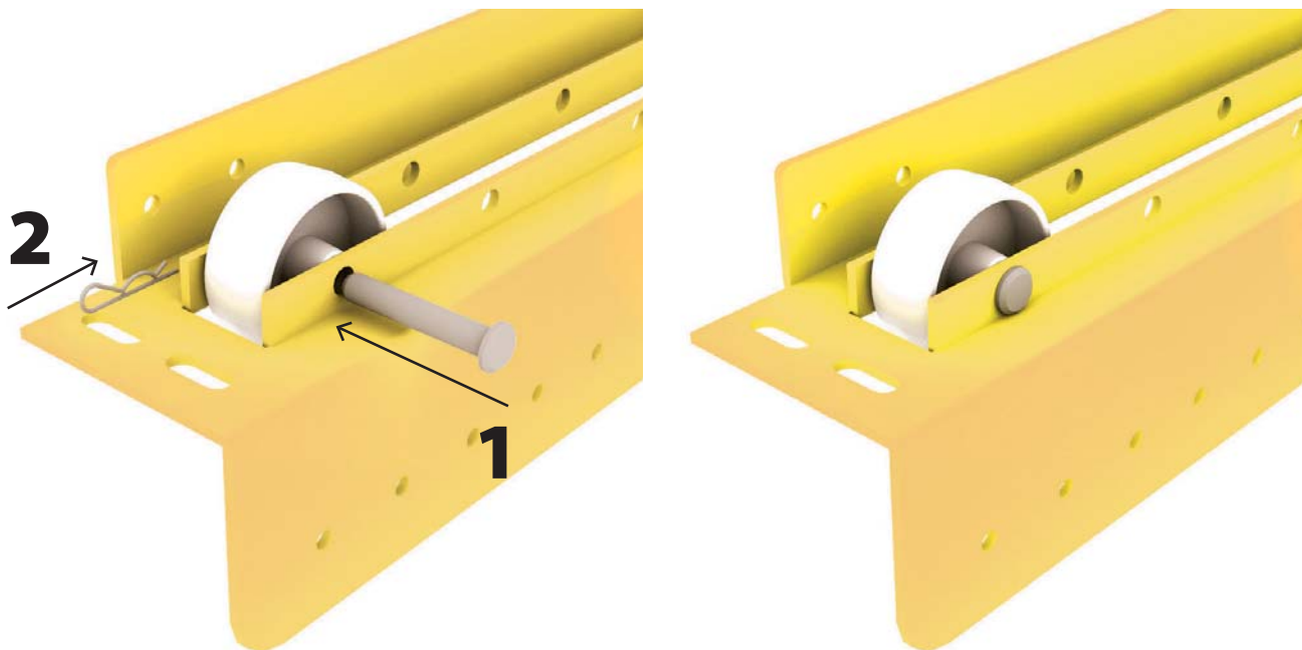
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# INSTRUKCJA MONTAŻU

**STEP 01:** Hold the wheel in place and insert the axel pin through the holes in the beam and secure in place with an R-clip.

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**STEP 02:** Repeat for all wheel positions regardless of battery size.

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