

# JUMPO ASSEMBLY

## Stage 1: Frame

- Screw in 4 x part W into the bottom of each section (2 x B1 and 2 x B2)
- These parts ensure that the corner sections remain symmetrical
- When building the frame, always ensure that the top sections are flush before tightening bolts

## Stage 2: Frame

- Connect the four large sections (2 x B1 and 2 x B2) with by bolting on each part W
- Use bolt parts A1, A2 & A3 to do so
- Then connect the vertical and horizontal ends of each section, again using the bolts provided (A1, A2 & A3)

## Stage 3: Bounce Mat

### Technique:

- One team member uses the spring tool (part U) to tension the spring (part S)
- One team member guides the spring hook onto the trampoline ring
- Put all of the springs on the the spring hangers on the inside of the frame
- Lay the Jump Mat (part M) in the middle
- Attach 8 springs (part S) to each corner of the trampoline
- Start in the corner and work your way outwards so that you have four corners with 2 x 4 sets of springs.

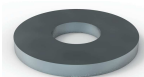
# Walk 250

A1



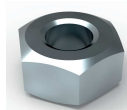
x 20

A2



x 20

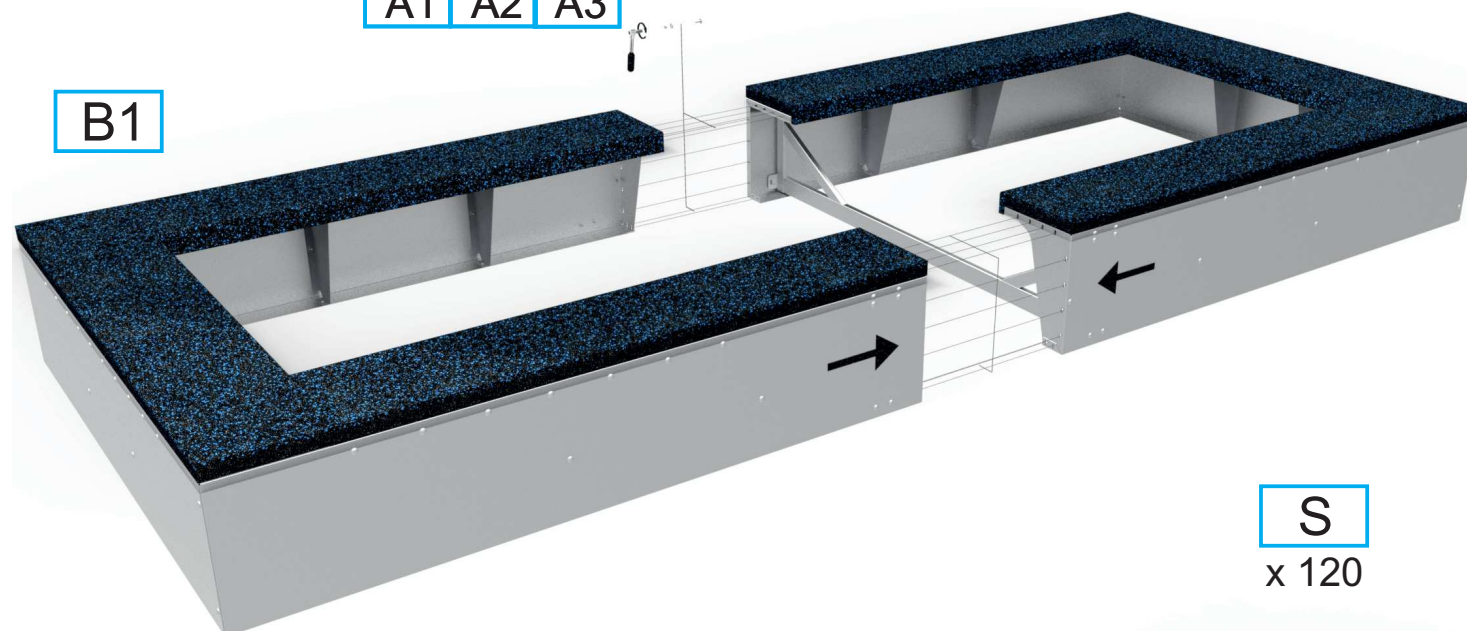
A3



x 20

A1 A2 A3

B1



B2

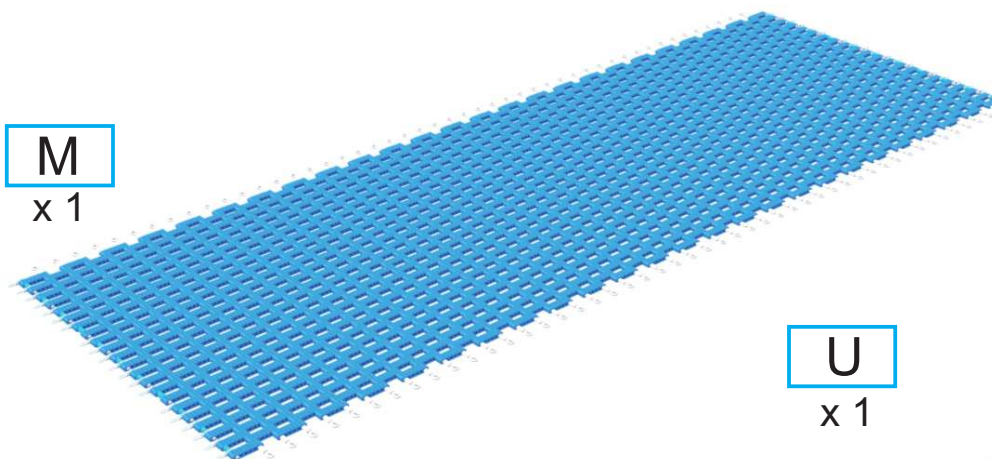
S

x 120



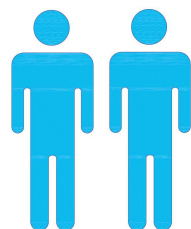
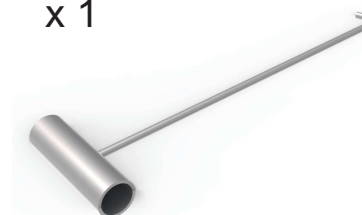
M

x 1



U

x 1



10



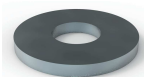
# Walk 300

A1



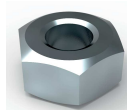
x 20

A2



x 20

A3

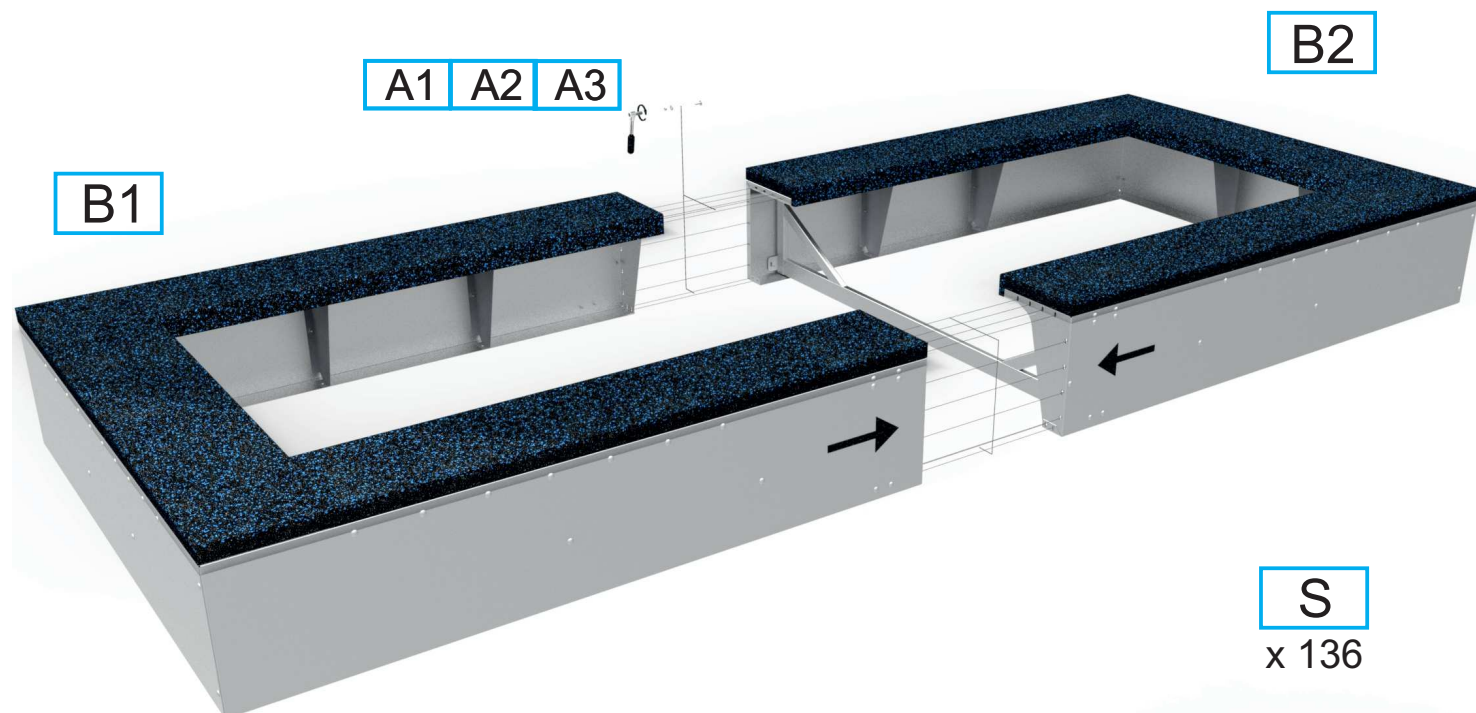


x 20

A1 A2 A3

B2

B1



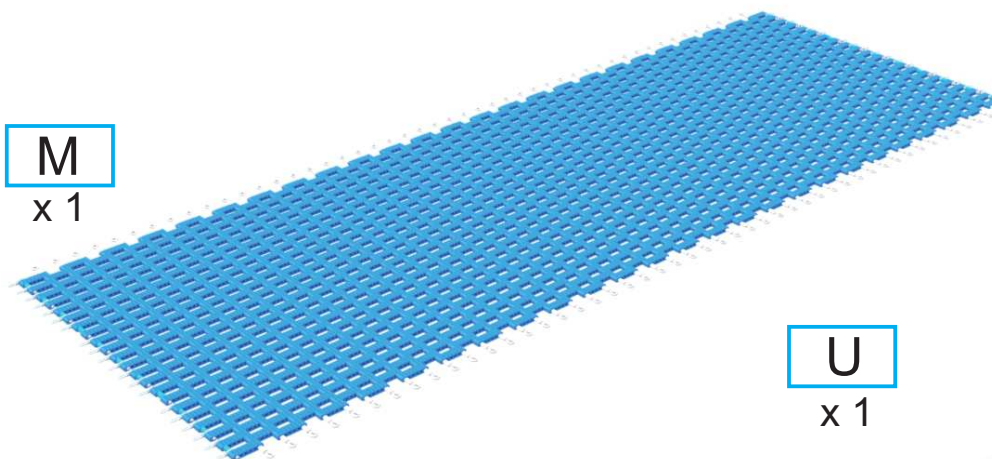
S

x 136



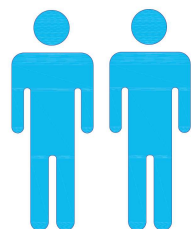
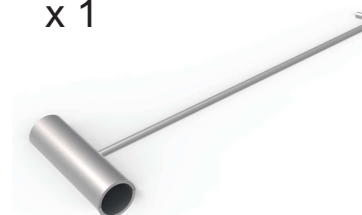
M

x 1



U

x 1



10

