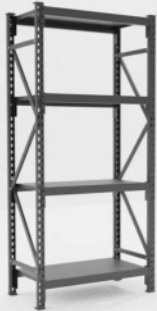




ASSEMBLY INSTRUCTIONS



2100mm - Full Bay - Steel



2100mm - Full Bay - Particle



2100mm - Full Bay - Mesh



2100mm - Add On - Steel



2100mm - Add On - Particle



2100mm - Add On - Mesh

LONGSPAN METAL SHELVING 2100mm High - Full Bay and Add On Bay USING 2100MM - FULL BAY AS AN EXAMPLE

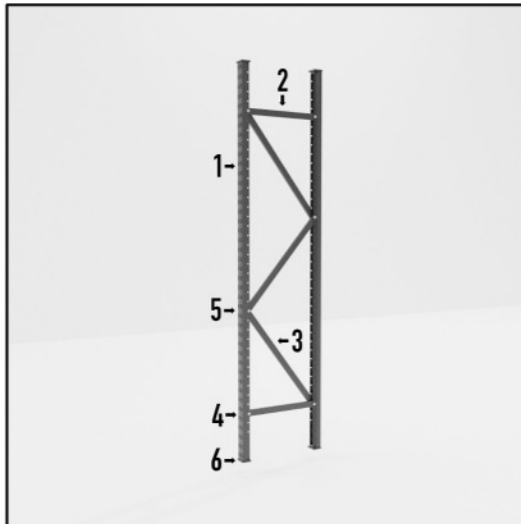
YOU'LL NEED



14MM



ASSEMBLE THE END FRAMES

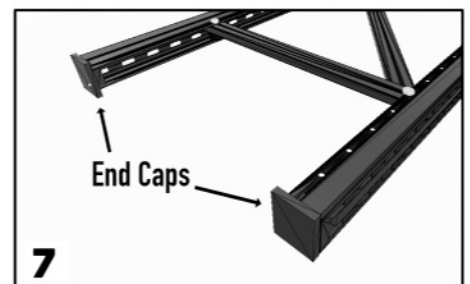
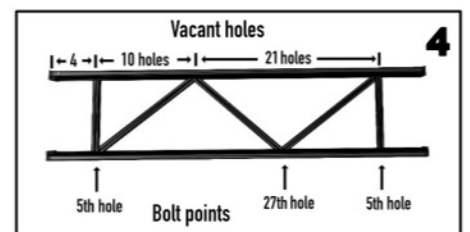
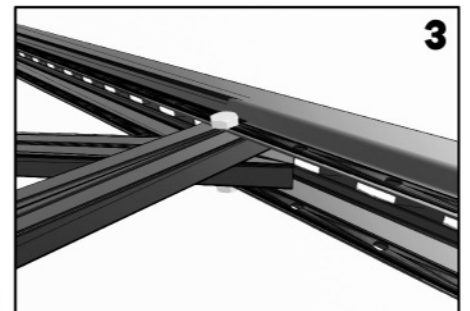
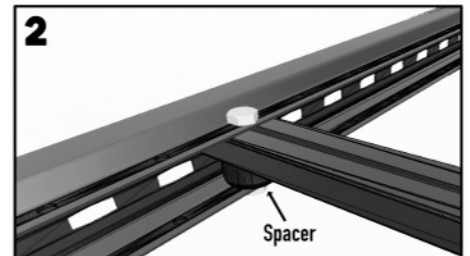


END FRAME

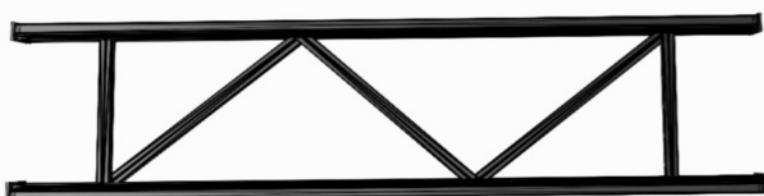
1. 2100MM UPRIGHT X 2
2. HORIZONTAL STAY X 2
3. DIAGONAL STAY X 3
4. SPACER X 2
5. NUT, BOLT & WASHER X 6
6. END CAP X 4

END FRAME

1. Lay the 2100mm Uprights parallel to one another on a flat surface.
2. Start by placing the Horizontal Stay inside the first 2100mm Upright lining it up with the 5th hole from the bottom of the Upright. Use a Spacer to fill the gap inside the end frame and fasten loosely with a bolt, washer and nut.
3. On the opposite 2100mm Upright, line up the other side of the Horizontal Stay inside the Upright at the 5th hole from the bottom overlapped with one Diagonal Stay and fasten loosely with a bolt washer and nut.
4. Leave a gap of 10 holes and inside the first Upright at the 11th hole push the bolt through the other end of the Diagonal Stay as well as another Diagonal Stay. Fasten loosely with a nut and washer.
5. On the second Upright leave a gap of 21 holes and fasten loosely the other end of the Diagonal Stay overlapped with a new Diagonal Stay with a bolt, washer and nut.
6. Return the end of this Diagonal Stay to the first Upright and leaving a gap of 21 holes secure it loosely with a Horizontal Stay with a bolt, washer and nut. There should be a distance 4 holes from the top i.e securing it in the 5th hole.
7. Tighten all of the nuts and bolts and place the End Caps in the top and bottom of both the 2100mm Uprights.



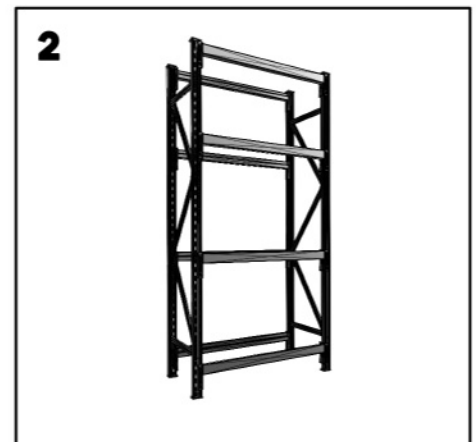
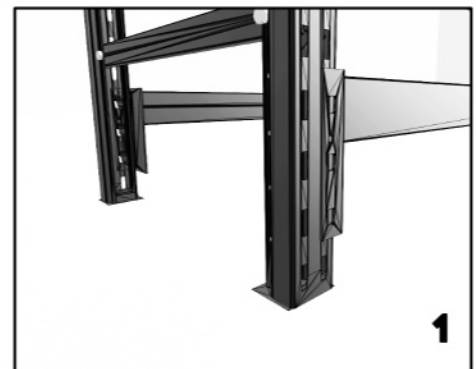
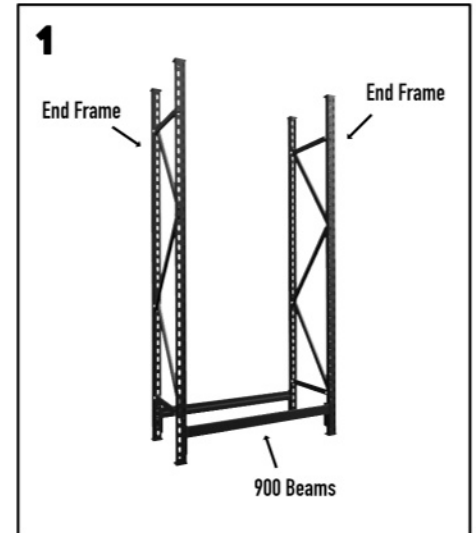
END FRAME



COMPLETE

ASSEMBLE THE SHELVING

1. Start by fitting the two horizontal Beams lowest to the ground to an End Frame.
If you are assembling a Full Bay - connect the other end of the Horizontal Beams to the other End Frame. If you are assembling an Add On Bay - connect the Horizontal Beams to the desired end of an existing Steelspan Module or shelving. Tap the beams down into place with a rubber mallet if required and secure in place with the Beam Pins provided.
2. Lock the remaining Horizontal Beams into the End Frames at the desired heights, ensuring the front and rear Beams are level. Secure into place with Beam Pins.
3. Fit the shelving panels into the recesses of the Horizontal Beams (shelf sizing may vary for Particleboard).
 - For 600mm width shelving use one 600mm shelf per level.
 - For 900mm width shelving use one 900mm shelf per level.
 - For 1200mm width shelving use two 600mm shelves per level.
 - For 1500mm width shelving use one 900mm shelf and one 600mm shelf per level.
 - For 1800mm width shelving use two 900mm shelves per level.
 - For 2100mm width shelving use two 600mm shelves and one 900mm shelf per level.



ENJOY YOUR NEW STORAGE SYSTEM!