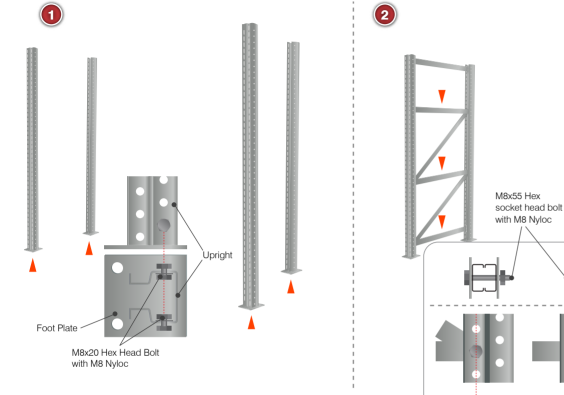
PALLET RACKING



3 socket head bolt Spacer **Anti-Rotation Kit** (for 3.3m beams and above) Safety Pin M8x20 Hex Socket with M8 Plain Nut M6x70 Theaded Stud with 2xM6 Nyloc

Bracing Diagram

6m Frame

Diagonal Bracing — Horizontal Bracing When the state of the state of

- 1.* Attach metal feet to the bottom of the uprights using 2x M8x20 Hex Head Bolts and 2x M8 Nylocs as shown in the image.
- **2.** Position bracing, starting from the bottom and secure finger tight using M8 Nylocs and M8x55 Hex bolts. Where a single bracing is being positioned, use a spacer.

Check all bracing is in the correct position, the frame should be square, now tighten up all of the fixings in the frame. Repeat this process to create all of your frames.

- **3.** Place one claw of the beam into the upright followed by the other end and use a rubber mallet to tap the beam down, repeat for the second beam and insert safety pins.
- *Lay uprights down on a stable flat surface



Safety Precaution

*Two competent people wearing safety gloves, safety shoes and protective eyeware are recommended to undertake the assembly.

*Depending on the size of the Racking Please refer to Method Statement when installing!

Pallet Racking must be fixed to the floor!

