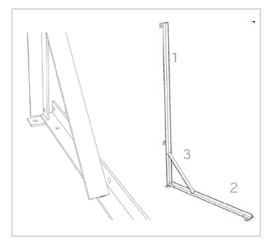
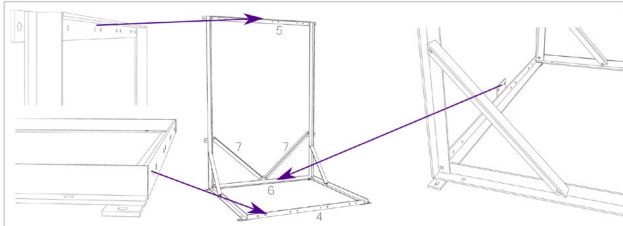
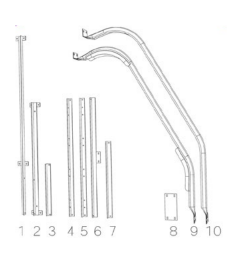
Instructions: Assembling a Semi-Vertical Bike Rack

Step 1: Assemble the End Frames using M10 bolts. (The larger of two types of bolt). (The End Frames are universal and can be used at either end of the rack.)

For ease of assembly, we recommend tightening bolts after the rack is fully assembled.







Parts included:

- 1: Back bar
- 2: Ground Bar
- 3: Corner Brace
- 4: Front Double Hole
- 5: Back Double Hole
- 6: Bracket Bar
- 7: Back Brace
- 8: Riser Plate
- 9: High Through
- 10: Low Through

- Nuts
- Bolts
- Washers
- Anchor Bolts
 - Riser Plate Step 2: Bolt the troughs to the frame using M8 bolts (Start with a Low Trough in the leftmost position).

Step 3: For the next position use a High Trough with a Riser Plate bolted to the front bar.

If your cycle rack is for more than 10 cycles, you will be supplied with extra horizontal bars. Attach to points W,X,Y and Z as shown. Then attach another End Frame, repeat as necessary to complete your cycle rack.