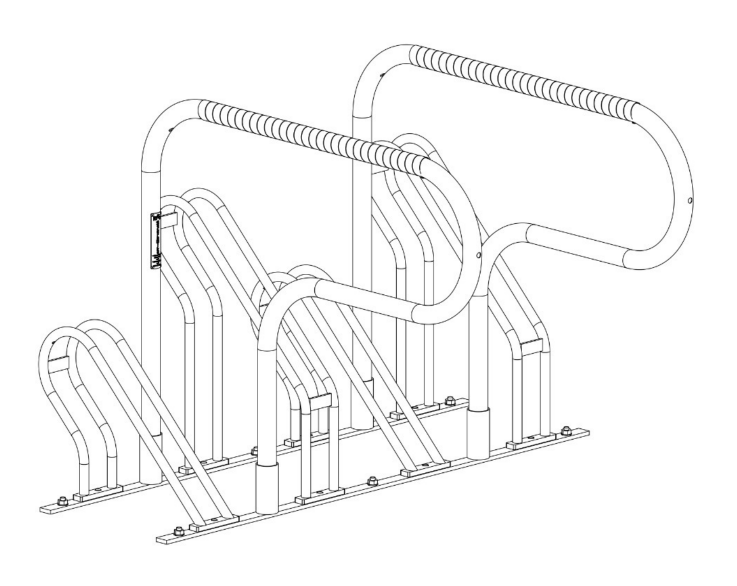




# Bicycle Rack - P Style

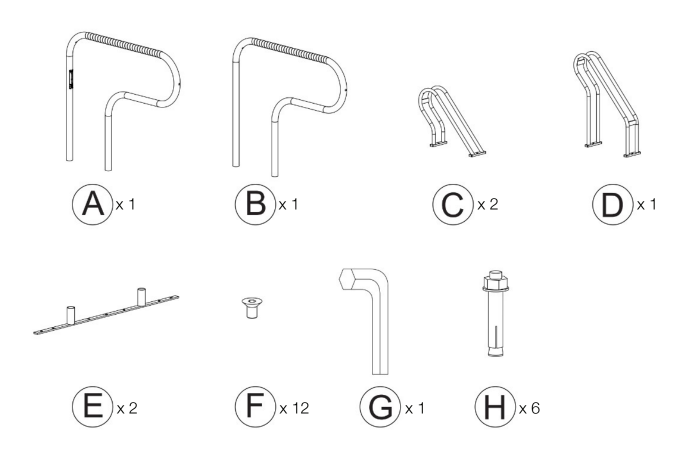






## Bicycle Rack - P Style

#### **Parts & Fittings**



#### **Materials**

| NO. | QTY | DESCRIPTION                | NO. | QTY | DESCRIPTION                   |
|-----|-----|----------------------------|-----|-----|-------------------------------|
| А   | 1   | Leaning Rail With Label    | Е   | 2   | Base Rail                     |
| В   | 1   | Leaning Rail Without Label | F   | 12  | Screw Socket C/S M12*20 SS304 |
| С   | 2   | Wheel Support Low          | G   | 1   | 8mm Hex Key                   |
| D   | 1   | Wheel Support High         | Н   | 6   | Dynabolt 12mm(M10)×60mm Gal   |





## MultiPark 10 Bike Rack - P Style

### **Tools Required**

- Hammer
- Masonry Drill
- Socket Set (including 15mm socket)

#### Important Notes

- The P Style Bicycle Rack is supplied in either;
  - Flatpack for do-it-yourself installation. Rails and wheel supports are supplied unattached and can be quickly bolted to the base rail.
  - Fully welded and ready to install. This option is suited to areas that are prone to reckless or intentional abuse of community areas.
- Installing a P Style Bicycle Rack is a 1 person job
- Each rack will take approximately 45mins to install
- Racks should be installed on level ground
- Familiarise yourself with the whole assembly document before proceeding
- Set out the area with the required spacings of the assembled unit(s) (refer pg 6) to ensure correct placement prior to fixing units to the ground.

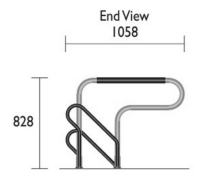


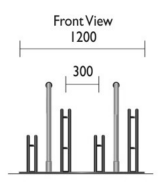


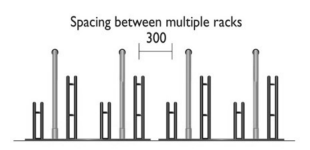
## MultiPark 10 Bike Rack - P Style

#### Step 1 - Measurements and Set Out - Access and Clearance

The P Style bike rack should be positioned to allow single sided access. If placing racks side by side, 300mm spaces should be allowed between racks.







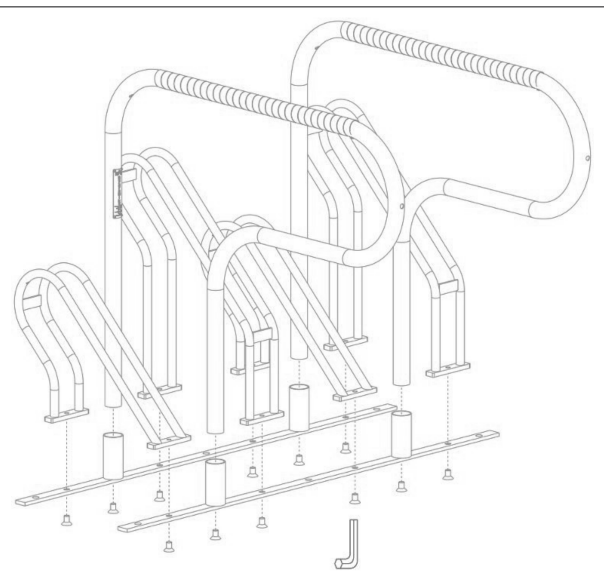






# MultiPark 10 Bike Rack - P Style

### Step 2 - Assemble Unit



(A)×1

C×2

E×2

B)×1 (D)

(F)×12

(G)×1





# MultiPark 10 Bike Rack - P Style

#### Step 3 - Fix to Ground

