## SF2140 Plaza Picnic Setting



Plaza Picnic Setting, below ground fixing with Hardwood Battens

#### **PRODUCT FEATURES**

- · Mild Steel frame
- All fixings: Stainless Steel 316
- Supplied fully assembled
- Hot Dip Galvanised
- Designed to allow easy table access including end access for wheelchairs

#### **DIMENSIONS**

· Length 1500mm Depth 1480mm Bench Heigh 500mm Table Height 835mm

#### **BODY SPECIFICATIONS**

#### **Body**

· Hardwood Timber Battens

#### Frame

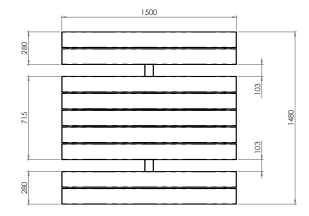
- Mild Steel
- · Hot Dip Galvanised

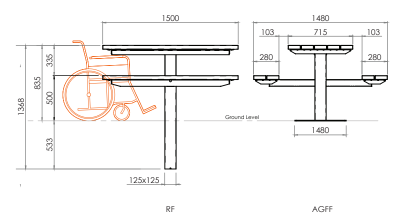
#### **Anti-skateboard Brackets**

- ☐ No Anti-skateboard Brackets
- □ Stainless Steel Brackets

#### Mounting

- □ Above Ground Flange Fixed (AGFF)
- □ Root Fixed (RF)







## **Plaza Picnic Setting**

# Care & Maintenance Suggestions

Our products are constructed using a variety of different materials, all of which are highly corrosion resistant. Despite this, some care is required to maintain their good looks. The extent to which cleaning is required will depend on a number of factors including environmental conditions, construction activity and level of use.

#### MAINTAINING THE METAL SURFACES

To maintain the original appearance of the metal, it should be cleaned regularly using warm soapy water.

**Galvanised Steel:** If the galvanised coating is significantly penetrated, a zinc rich primer should be applied to the damaged area to maintain its corrosion resistance.

**Stainless Steel:** Clean the stainless steel components using warm water with a mild detergent with a non abrasive cloth or sponge. Heavier stains may require the use of a nylon scouring pad. As a rule always start with the least severe method of cleaning as the use of scouring pads or scotch bright may result in altering the surface texture. When scouring a beadblasted finish, use a random circular rubbing action - for brushed finishes always use a straight back and forward rubbing action in the direction of the grain.

Rust spots or 'tea stains' can occur on the surface of the material, these are normally caused by contamination from ordinary mild steel, particular in areas where construction work has been undertaken. Such stains can be removed using an abrasive pad as described above.

### MAINTAINING THE PAINTED OR POWDER COATED SURFACES

Clean regularily with warm soapy water. Should the paint become chipped or scratched, it can be touched up using an acrylic based paint.

#### **MAINTAINING THE TIMBER**

Dirt can be removed using mild detergents. If the timber is left untreated, over time it will gradually change to a silvery grey colour. The timber will remain structurally sound without further maintenance.









DOC 1062/2