

s04 cycle shelter



description

Galvanized mild steel frame with polyester power coated finish. Sheeted with 6mm clear polycarbonate, UV resistant.

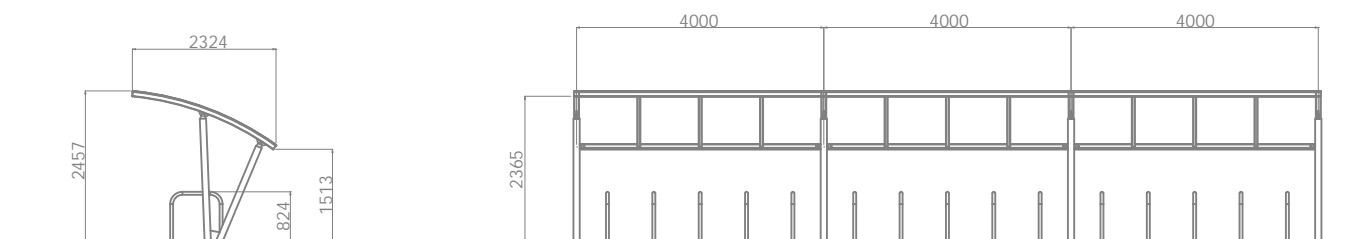
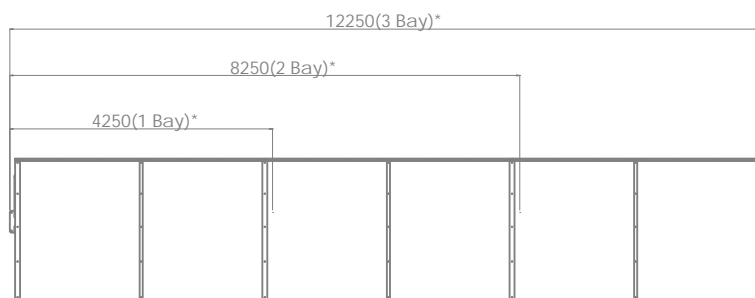
dimensions

Overall height 2457mm, depth 2324mm,
(single bay) length 4250mm*
(two bay) length 8250mm*
(three bay) length 12250mm*

*outside flange to outside flange

options

Various fixing options available.
Choice of colours.



s04 Care and Maintenance Guidelines

The s04 cycle shelter is constructed from powder coated galvanized mild steel and 6mm clear polycarbonate, UV resistant sheet. Despite the material's corrosion resistant properties some care is required to maintain a bright appearance. 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 painted metal components

The s04 galvanized steel frame is finished in polyester powder, a plastic coating which is baked onto the components prior to assembly. This is a highly durable finish which will last for many years. To maintain the original appearance of the metalwork it should be cleaned regularly using warm soapy water. Avoid the use of abrasive cleaners as they may damage the surface finish.

Should the paint become chipped or scratched it can be touched up using acrylic based paint. If the damage has penetrated the galvanized coating the area should be cleaned with a wire brush and a zinc rich primer should be applied prior to the top coat.

Note: The strips which hold down the polycarbonate have the same finish as the galvanized main structure but they are formed from aluminium. These can also be touched up using acrylic based paint.

Maintaining the polycarbonate sheet

Use a saturated cloth to soak the polycarbonate surfaces with warm water to loosen debris prior to the cleaning process. Using a soft sponge or cloth, uniformly apply a mild cleaning detergent following all printed instructions. Immediately remove all of the cleaning solution from the surface and rinse with cold, clean water. Begin by testing a small inconspicuous area prior to cleaning entire panel. Continue to check frequently while cleaning to ensure no damage has occurred.

Avoid abrasive or highly alkaline cleaners as well as abrasive brushes or squeegees that may scratch the surface. Do not clean the polycarbonate sheet with gasoline.

For most effective results, avoid cleaning the polycarbonate when it's in direct sunlight or at elevated temperatures.

Avoid dry cleaning as sand and dust particles may scratch the surface. Should the polycarbonate surface become damaged, there are plastic polishes available which can minimize fine scratches. These should be applied and removed following manufacturers instructions.



Right, s04 cycle shelter.