

## expandashelta

Collapsible Shelters (flat packed)



The prefabricated **Expandashelta** consists of an uninsulated open volume flatpacked building.

Assembly is carried out by mounting the galvanized steel components on the ground requiring only manpower. Assembly of the building is simple, using nuts and bolts supplied.



Expandashelta dimensions:  
(L)1.635M x (W)2.326M x (H)2.247M (overall dimensions)

Expandashelta comes in two finishes:  
Plain galvanised  
Blue or Green powder coated

The Expandashelta comes with an optional wall mounted Cigarette Bin in brushed satin stainless steel finish with a unique touch free emptying system.

### Construction Components



The main construction elements of the container are as follows:

- Chassis
- Side wall panels
- Roof panel
- Fastening elements
- Seat/bench
- Lifting eyes

### Floor

Aluminium chequerplate.

### Frame/Body

Box profile hot dipped galvanized steel.

### Chassis

The chassis is manufactured by fastening the aluminium chequerplate to a frame constructed of galvanized steel profiles by means of screws and steel rivets.

### Side Walls & Roof Panel

0.73 mm galvanized steel sheets in trapezoidal cross section. The panels are manufactured by fixing them to galvanized steel frame profiles using a spot welding process.

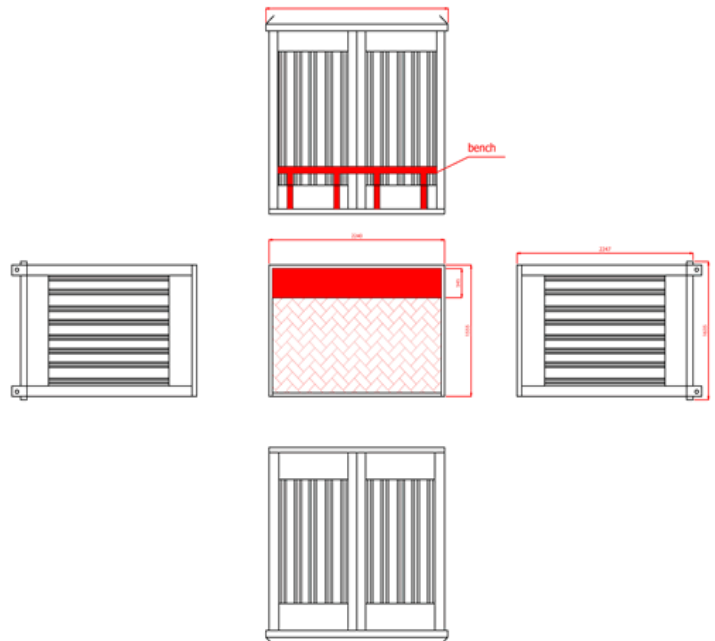
### Packing

All components of the Expandashelta™ are specially packed to ensure that they are not damaged during transportation, loading and unloading under normal circumstances. The smallest transportation volume is achieved in this packing process.

Feature	ESH1	ESH1PC
Length (mm)	1635	1635
Width (mm)	2326	2326
Height, flat packed (mm)	T.B.C.	T.B.C.
Height, assembled (mm)	2247	2247
Weight (kg)	T.B.C.	T.B.C.

### Accessories

- Wall mounted Stainless Steel Cigarette Bin - £45 +vat



0845 33 11 424

