

# WS-SC1759

## Stevenson style meteorological screen - flatpack model



### Features

- Convenient flat pack for easy, economical shipping
- Easily assembled
- High density plastic foam construction
- Stainless steel fittings included
- Full assembly instructions & hardware supplied

### Description

The WS-SC1759 is a Stevenson style meteorological screen available in a convenient "flatpack" design.

The flatpack design allows for economical shipping and allows for easy assembly. The screen is manufactured in a UV stabilised, laminated, high density foam plastic sheeting (Expanded PVC or EPVC) that gives good radiation protection and long field life.

The double skinned panels give good ventilation but prevent the modification of readings by excess airflow.

The dimensions conform to those of the standard British Meteorological Office design.

### Specifications

Material	10mm hard skinned expanded PVC (EPVC)
----------	---------------------------------------

---

#### Dimensions - assembled

Width	590mm
-------	-------

Depth	395mm
-------	-------

Height	655mm
--------	-------

---

#### Dimensions - flatpack for shipping

Width	615mm
-------	-------

Depth	550mm
-------	-------

Height	155mm
--------	-------

Packed Weight	12kg
---------------	------

### Order Code

WS-SC1759	AIC Stevenson style screen British standard dimensions
-----------	---

WSSC1759-1.1-0

---

**AMALGAMATED INSTRUMENT CO PTY LTD**

ACN: 001 589 439

Unit 5, 28 Leighton Place Hornsby  
NSW 2077 Australia

Telephone: +61 2 9476 2244  
Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au  
Internet: www.aicpl.com.au