## Stevenson Screens





Mini

Single / Small

**Double / Large** 

The 'Virtual' make Stevenson Screen, manufactured as per IS: 5948:1970, are standard shelter (from rain, snow and high winds, but also leaves and animals) for meteorological instruments, particularly Max., Min., wet and dry bulb thermometers used to record humidity and air temperature.

It is kept 1.2m above the ground by legs / Concrete Pillars to avoid strong temperature gradients at ground level, has louvred sides to encourage the free passage of air, and is painted white to reflect heat radiation, since what is measured is the temperature of the air in the shade, not of the sunshine.

Walls and floor of white-painted wood provide screening, and extensive louvres maintain adequate ventilation on all but the stillest days.

A screen is designed to provide an enclosure with a uniform temperature the same as that of outside air. It is completely surround the thermometers and exclude radiant heat and precipitation. The walls of such a screen should preferably be double-louvered and the floor is made of staggered boards. For Small & Large Stevenson Screen the roof is double-layered, with provision for ventilation of the space between the two layers.

## Three types of screens are available

Mini -for Two vertical type Single meteorological thermometers Dimensions: Mini screen Width : 230 mm Depth:130 mm Height: 340 mm

meteorological thermometers Dimensions: Small screen Width (Between inner slots of louvers): 560 mm Depth (Between inner slots of louvers): 315 mm Height (Between middle of lower roof and floor): 412 mm

/ Small – for four Double / Large – for thermograph and hyprograph Dimensions: Large screen Width (Between inner slots of louvers): 1325 mm Depth (Between inner slots of louvers): 315 mm Height (Between middle of lower roof and floor): 412 mm

**Optional Accessories : Mounting Stand** (to be purchased Separately)

for Small & Large Stevenson Screen Height: 1.2 meter above Ground Level Material: Mild Steel Angle with corrosion resistant Black Paint.





Hydromet

1105/1, Salempur Rajputana Industrial Estate Roorkee - 247667, Haridwar, Uttarakhand, INDIA Tel-:+91-7088-772-772, vhydromet@yahoo.com



Represented by:

\*\* Drawing / specifications are subjected to change at any time without prior notice as per manufacturing suitability.