Two layer structure series



- O High ventilation is achieved by its large ventilation holes and two-layer structure.
- O Drainage of rainwater is enabled by the internal drainage structure. It also prevents penetrations by sharp objects.
- It secures a wide field of view with its transparent peak. (ST#1830/1330)

Japanese PAT No, 3503947

Excellent Ventilation

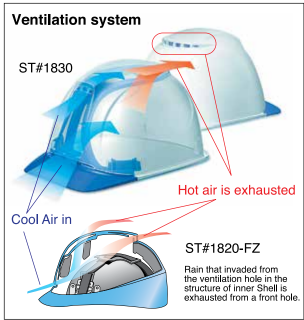
The ST#1820-FZ/1830-JZ helmet is unque for its superior ventilation and excellent sweat absorption abilities. A total of 11 ventilation holes are situated in the front portion of the helmet permitting fresh air to pass through the helmet and cool the user's head.(ST#1820 = 11 holes / ST#1830 = 4 big holes)

In addition, ventilation holes are located on the top of the helmet (ST#1820 = 6 holes / ST#1830 = 3 holes) and ventilation holes are situated at the back allowing heat to be released effectively. (ST#1820 = 5 holes / ST#1830 = 6 holes)

In order to achieve this degree of ventilation, the helmet's original double layer structure was created.

The inner shell acts to protect the user from falling objects.

A further unque feature is the inside absorption liner which unlike other helmets is positioned away from the shell to allow and heat or humidity within to be released easily and repidly.





ABS Two layer structure EPA

Wide field of view with transparent peak

















Peakless model For use in narrow spaces





ST#1840-FZ













Baseball Cap style series

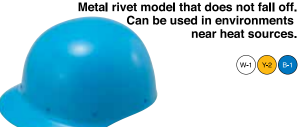


- O There is no collar on the side and the back, baseball cap style. The collar does not touch the headrest, and it is popular with operators and drivers.
- O Its lightweight and compact structure is convenient for working in narrow spaces, such as inside vehicles. It is non-bulky, with a compact and simple design.

For operators and drivers



























ST#1040-EP FRP EPA





ST#115-EP





Lightweight & electrical resistance









Large sized (56-65cm)



ST#164-EZ







