



# Safety Helmet with Protective Peak with Ratchet Type Adjustment and Ventilators

**SKU: PN542**

## Key Features

Dual corrugation.

Made up of polypropylene co-polymer.

Slider/nape type adjustment to suit most head sizes.

Increased vertical clearance for optimum shock absorption.

Extended nape for extra impact protection to the user's neck.

Has ventilated slots which can be opened / closed with the help of a shutter to prevent any rainwater seepage.

It comes with improved electrical insulation proof voltage test of 5kV and withstands voltage test of 10kV).

Ratchet type adjustment.

## Certification:

EN 397:2012+ A1:2012, EN 50365:2002



## Description

The PN542 Safety Helmet (<https://karamonline.com/head-protection/safety-helmets>) is designed for superior protection and comfort in demanding environments. Made from durable polypropylene co-polymer, it features dual corrugation for enhanced strength and a ratchet adjustment system to fit most head sizes securely. With increased vertical clearance for shock absorption and an extended nape for added neck protection, it ensures reliable safety. Ventilated slots with shutter mechanisms prevent rainwater entry while enhancing airflow. This helmet meets high electrical insulation standards by passing a 5kV proof voltage test and withstanding up to 10kV. Its sturdy yet stylish design ensures impact resistance, maximum visibility, and user comfort.

**Warranty:** 1 year from the date of invoice against any manufacturing defects.

**Ideal for use**



Heavy  
Engineering



Automobile  
Industry



Mining



Metallurgy



Construction



Civil Work



Aviation



Cement



FMCG



Security

## Product Specifications

Corrugation	Dual
Cradle Adjustment Points	6
Type of Adjustment	Ratchet type
Crown Cooling Vents	Yes
Rain Management System	Yes
Protective Peak	Yes
Ventilated Slots	Yes
Side Slots	Yes
Adjustable Chin Straps	Yes
Temperature	-10 to +50 Degrees