## DEFENDER PREMIUM PVC HOODED JACKET - 100% WATERPROOF - DARK GREEN - L



Product # V3243040-L | Model # J90 345DH

The dark green Ranpro® Defender Jacket has a premium soft and flexible PVC material made from 0.45mm heavyweight PVC/Poly/PVC, providing excellent protection against fish and animal fats, motor oil, and a wide range of chemicals and light acids. The hooded jacket is 100% windproof and waterproof, with strong triple-welded seams to help users stay active, dry, and protected in most weather conditions. Designed for use in fishing, construction, forestry, mining, food processing, yard work, and infrastructure building.

- Material: Made from 0.45mm heavyweight PVC/Polyester/PVC material, the Ranpro "The Defender" Premium Jacket is soft and flexible. This quality material provides excellent protection against fish and animal fats, motor oil, and a wide range of chemicals and light acids.
- Benefits: Being 100% windproof and waterproof with strong, triple-welded seams, "The Defender" safety jacket will help you stay active, dry, and protected in most weather conditions.
- Features: The hooded rain jacket features a double premium-sealed YKK snap storm-flap closure, with stainless steel snaps on the outer placket and brass snaps on the inner placket.
- Design and Applications: Designed with a 3-pc adjustable drawstring hood and a hanger loop, "The Defender" Premium PVC Jacket can be used for fishing, construction, forestry, mining, food processing, yard work, and infrastructure building.
- Make it a set with "The Defender" 100% Windproof and Waterproof, Premium PVC Overalls - V3243540 (sold separately)



## **TECHNICAL SPECIFICATIONS**

Attributes

Abrasion and Tear Resistant| Acid Resistant| Chemical Resistant| Marine/Fish Oil Resistant| Oil Resistant| Puncture Resistant| Waterproof| Water-Resistant| Windproof

Snap Double Placket Closure Туре Colour Dark Green Duty Level Heavy Duty

Gender Unisex, Men Material PVC/Poly/PVC Material Thickness 0.45 mm

Seam Type Radio Frequency Heat-Welded

L Size