

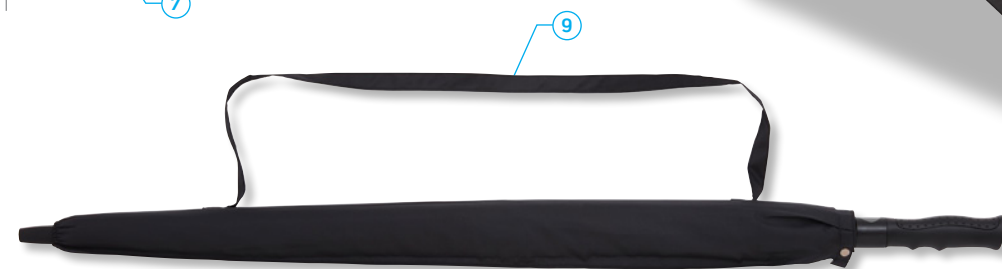
2135

Ultimate

Sturdy and reliable, the superior double layer wind vent system with elasticated flex bands and automatic open, make the Ultimate our strongest umbrella yet.



- 1: 190T high quality pongee fabric
- 2: Fibreglass wind-resistant frame
- 3: Black electroplated steel shaft
- 4: Superior double layer wind vent system with elasticated flex bands off top layer for added strength
- 5: Circuit feature panel under main canopy provides greater and more efficient air circulation to resist buffeting
- 6: Auto-opening
- 7: Double straps to ensure compact closure for storage
- 8: SPF rating 30+ "Very Good Protection"
- 9: Convenient shoulder strap case for easy transportation



2135

Ultimate

SPECIFICATIONS

MATERIAL

190T high quality pongee fabric with black electroplated steel shaft and full fibreglass wind-resistant frame and rubberized handle

SIZE

- 78cm (31") single rib length - 8 ribs - 8 panels
- Open canopy width - 156cm (62")
- Length (closed) - 100.5cm
- Panel width (base) - 51cm

WEIGHT 950g

DECORATION TYPES

Supacolour, Screenprint

DECORATION AREAS

Supacolour Areas

Centred per Panel: 230mm W x 170mm H or 300mm W x 150mm H

Screenprint Areas

Centred per Panel: 230mm W x 170mm H

DESCRIPTION

- 190T high quality pongee fabric
- Fibreglass wind-resistant frame
- Black electroplated steel shaft
- Superior double layer wind vent system with elasticated flex bands off top layer for added strength
- Circuit feature panel under main canopy provides greater and more efficient air circulation to resist buffeting
- Auto-opening
- Double straps to ensure compact closure for storage
- SPF rating 30+ "Very Good Protection"
- Convenient shoulder strap case for easy transportation

COLOURWAYS

Black

PACKAGING

Each umbrella packed in an individual poly bag

CARTON QUANTITY

20 units

CARTON MEASUREMENTS

22cm W x 17cm H x 98cm L

CARTON WEIGHT

18kg

Measure and weight indications are approximate figures only.
We reserve the right to change colours, technical details or designs.