

# Filled White Sandbags - Standard Duty

- **Immediate Availability:** Always in stock and ready for quick dispatch.
- **Optimal Size for Versatility:** 33 x 75 cm dimensions provide balance and flexibility.
- **Material That Lasts:** Made from durable woven polypropylene.
- **Eco-Friendly and Sustainable:** Reusable and recyclable options available.
- **Filled or Unfilled:** Choose based on your specific needs.
- **Customisation and Bulk Discounts:** Tailor the bags to your branding and save with bulk purchases.
- **Widely Preferred by Authorities:** Chosen by local councils for flood protection.

## White Polypropylene Sandbags: The Ultimate Flood Defence Solution

When it comes to immediate, reliable flood defence, White Polypropylene Sandbags are your go-to solution. Designed with intricacy and assembled with care, these pre-filled sandbags are not just another barrier; they are a fortified wall between you and potential disaster. Manufactured from woven polypropylene, a material known for its outstanding strength and durability, these sandbags are ready to tackle the toughest challenges.

### Immediate Availability

Time is of the essence in flood situations. That's why sandbags are always in stock and prepared for immediate dispatch. Within moments of your order, the sandbags are set for delivery, ensuring that you get what you need, exactly when you need it.

### Optimal Size for Versatility

Measuring at 33 x 75 cm when empty, and filled two-thirds with sharp sand, these sandbags offer an optimal balance of size and weight. The dimensions make it incredibly versatile for a variety of uses—be it residential flood control or public works.

### Material That Lasts

Woven polypropylene material ensures that these sandbags can withstand pressure and stress over time. Though not UV stabilised, they still provide a dependable and durable option for immediate use.

### Eco-Friendly and Sustainable

Worried about your carbon footprint? These sandbags are not just reusable; they're also recyclable. This aligns perfectly with modern sustainable practices, offering an eco-friendly solution to your flood defence needs.

