



## ALL PLASTIC FIRE RETARDANT SACK HOLDER 65L

**SKU:** N/A

**Stock:** Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.

SKU	Stock Status	Stock Quantity	Lid Colour	Price
FSH65WHITE	Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.	0	White	£163.75 ex VAT
FSH65BLACK	Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.		Black	£163.75 ex VAT
FSH65YELLOW	Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.		Yellow	£163.75 ex VAT
FSH65ORANGE	Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.		Orange	£163.75 ex VAT
FSH65TIGERSTRIPE	Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.		Tiger Stripe	£163.75 ex VAT

This removable body, pedal operated sack holder has been designed for use in hospitals and doctors surgeries and is available with a choice of lid colours in standard waste segregation colours which support the safe management of health care waste and adherence to infection control guidelines.

With the pedal operated front and the wheels fixed into the base, these sackholders are very mobile and would work well in many different establishments.

The body has been manufactured from fire resistant PVC, which provides extra safety when using these bins

and also means that there is extra protection from the product being scraped or corroded. The frame is also constructed from the same material.

Tested to HTM0503 and conforms to the NHS HTM WM0701 for colour coded waste management.

Multiple options for lid colours, whilst white body and lid is standard.

A silent closing lid is available as standard also.

- **NHS approved**
- **8 coloured lid options**
- **Removable or fixed bodies made from fire resistant PVC**
- **Soft close as standard**
- **Off the wall design**
- **Pedal operated**
- **Pedal controls enclosed in the base of sack holder**
- **All units come with white removable or fixed bodies and black bases**

**Dimensions (mm)**     H790 x W440 x D455mm (height with lid open 1120mm)