



# HOSE CARRYING BAGS



## FOR USE IN WILDFIRE OPERATIONS :

### Hose Bag self-laying (A)

- A high quality cordura nylon bag with liner, designed to feed out hose as the carrier walks  
 - Optional rigid cardboard storage box
- Color is florescent orange for visibility
- Capacity : 4 lengths of 25mm x 30M (1 ½" x 100') cotton synthetic hose, or 5 lengths of 25mm x 30M (1 ½" x 100') synthetic hose (Facilitates hoses equipped with threaded, QC, or STORZ couplings.
- The carrying bag comes complete with two padded nylon adjustable back straps (harness), as shown here
- Two 19cm / 7.5" side flaps and a 38cm / 15" top flap facilitate discharge and loading of the hoses
- Bags may be loaded with the specialty figure 8 winder or manually
- Reloading of the bag with the use of the winder is 5 min. or less

Weight : 1.71 Kg / 3.76 lbs.  
 Dimensions : 61 x 48 x 25 cm / 24 x 19 x 10 inches

### Hose bag carrying (B)

- Constructed from high quality cordura nylon, this hose carrying bag is ideal for transporting fire hose to and from the fire line
- Color is florescent orange for visibility
- Capacity : 4 lengths of 25mm x 30M (1 ½" x 100') cotton/synthetic hose, or 5 lengths of 25mm x 30M (1 ½" x 100') synthetic hose (Facilitates hoses equipped with threaded, QC, or STORZ couplings
- This hose carrying bag is equipped with two nylon carrying handles, a bottom grab handle for easy discharge of the hose, and a top nylon tie cord fed through large spur grommets

Weight : 700 g / 1.54 lbs  
 Dimensions : 56 x 46 x 46 cm / 22 x 18 x 18 inches

## HOSE BAG SELF-LAYING

Part#	Description
70FLBAGSL	Bag, Hose Self-Laying
70FLBAGSL-BOX	Rigid cardboard storage box .. 21" x 10" x 18" (53 x 25 x 46cm)

## HOSE BAG CARRYING

Part#	Description
70FLBAGC	Bag, Hose Carrying