Large Diameter Hose Strap

The Large Diameter Hose Strap (LDHS) assists in getting large diameter hose off the hose bed for attachment to a water source safely and allows the engine to proceed for fire operations. Constructed of 3" nylon webbing, with a tensile strength of 22,550 lbs. Strong stitching with heavy brass rivets give you long life. This device allows the firefighter to pull the hose off the rig and place it over a hydrant with additional hose secured with the hook & loop strap, with plenty of spare hose for attachment. Also

works great for tanker operations to secure the hose with a heavy hook & loop closure with a zinc-plated adjuster, allowing for additional hose for hydrant operations. Tab allows for operations with heavy firefighting gloves. When used in conjunction with the Oversized Hydrant Tool Kit or the Tool Bag, the firefighter has everything needed to complete efficient and safe hydrant operations. Color: yellow, length: 60", weight: 32 oz. Ship. wt. 5 lbs.



BG151 Large Diameter Hose Strap

Single Hose Wrapper

The Hose Wrapper is designed to accommodate your need for that special hose pack. A heavyduty nylon strap with four leverage points, this strap adjusts from an 18" circumference out to 32". It has a hook & loop closure with 12" of reflective material. The amount of hose the wrapper will secure depends upon the size, type, style and length of layers. Sold as a single strap. Color: green, weight: 8 oz. Ship. wt. 1 lb.

BG152 Single Hose Wrapper

Hydrant Tool Bag

Holds your hydrant tool and related items. Attached to hydrant end of hose and need not be removed when charging the line. Made of heavy-duty yellow vinyl with strong elastic straps. Tools not included. Ship. wt. 1 lb.

AR327 Hydrant Tool Bag \$24.95



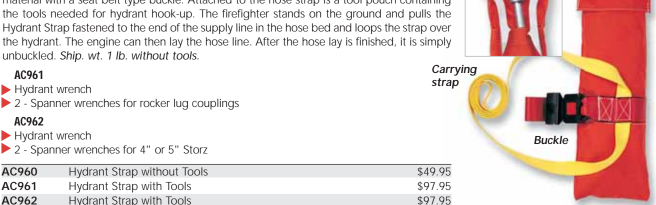
Tool Pouch

\$20.95

Darley Hydrant Strap

Never Lose Your Tools

The Hydrant Strap increases the speed and safety of your hydrant hook-ups. The complete Hydrant Strap includes a six-foot loop of heavy-duty nylon webbing fastened to the end of your supply or suction line by a three-foot hose strap. The hose strap is made from seat belt material with a seat belt type buckle. Attached to the hose strap is a tool pouch containing the tools needed for hydrant hook-up. The firefighter stands on the ground and pulls the Hydrant Strap fastened to the end of the supply line in the hose bed and loops the strap over the hydrant. The engine can then lay the hose line. After the hose lay is finished, it is simply unbuckled. Ship. wt. 1 lb. without tools.



\$53.95

HOSE