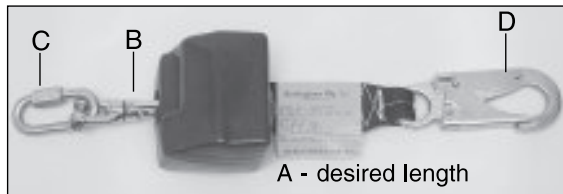


HYDRON INCORPORATED

RETRACTABLE LANYARDS

The retractable lanyard automatically extends and retracts to allow user mobility. This unit utilizes an inertia-brake mechanism which locks when 5" of material pulls out per second to restrain the worker to a fall of less than 12".



Fall
Arrest

5008-81EL



Dual Retractable Lanyard

The Buckingham dual retractable lanyard is made of two retractables, a shock absorbing lanyard, two steel carabiners, and two aluminum carabiners.



5008-D

| 5008 | A | B | C | D |
|------------------|----------------|-----------------------------|--|--|
| RETRACTABLE UNIT | LENGTH IN FEET | SWIVEL | CONNECTING DEVICE-FRAME END | CONNECTING DEVICE-LANYARD END |
| | 6 | 0 = NONE | 0 = None | 0 = None |
| | 8 | 1 = 5/16 Swivel w/ Bolt | A = Aluminum Carabiner Self-Locking 5005SA | A = Aluminum Carabiner Self-Locking 5005SA |
| | 10 | 2 = 5/16 Swivel w/ Std. Pin | D = Steel Carabiner Self-Locking 5005 | D = Steel Carabiner Self-Locking 5505 |
| | | | E = Quick Link | R = Ladder Snap 3130 |
| | | | F = Bracket to Attach Retrieval Unit to BodyBelt | V = 1706 Locking Snaphook |
| | | | V = 1706 Locking Snaphook | Z = Ladder Snap 3129 |
| | | | +1 = Attached to 3809R | |
| | | | 2 = Dee ring | |
| | | | 8 = 1704 Swivel Snap | |
| | | | R = 2 1/4" Ladder Hook 3130 | |

POPULAR MODELS



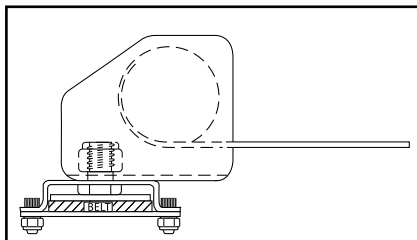
5008-80FV



Swivel Plate
Steel Retractable
Lanyard Mounting Bracket
Min. tensile strength 5000 lbs.



5008-101EV



+B = 1 3/4" capacity
+D = 2" Capacity

*For use with Buck Squeeze
Wood Pole fall protection device.



5008-10DR



5008-80+1V

For use in an
aerial lift truck.
Attach directly to
boom.



Retractable Lanyard that mounts to the boom.

273 Weymouth Street, Rockland, MA 02370
Phone 781-871-1920 • Fax 781-878-1507 • www.hydroninc.com

HYDRON INCORPORATED

ANCHORAGE SLINGS

The 3902 and 3901 are ideal for creating a temporary anchor point by simply half-hitching around a suitable structure. The pliable webbing has a red warning center to indicate excessive wear or cuts. Overall length is 6'. Also available in custom lengths. i.e. 3902-4 (4' overall length)



3901 (5000 lbs. rated)

A sling that allows user to make a half hitch around a secure anchor. Overall length 72". Available in any length, i.e. 3901-5 (5 ft. length).



3902 (5000 lbs. rated)

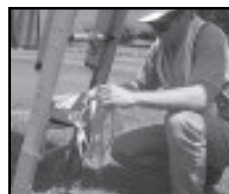
A sling that utilizes a small dee to pass through a larger dee making a secure anchor. Overall length 72". Available in any length, i.e. 3902-4 (4 ft. length).



LADDER LOCK SYSTEM

Ladders and rounded poles are a potentially dangerous combination. Buckingham offers a ladder safety solution that includes ladder safety straps enclosed in bags that attach to the ladders. The Ladder Lock is designed for poles and trees. Advantages include:

- Bags that do not interfere with the climbing space of the technician's foot or interfere with the storage of the ladder on the truck.
- Highly visible brightly colored bags to remind technicians that protection is required.
- Quick access to straps.
- Weather resistant storage bags.
- For complete package order No. 355BT



355B Yellow Bottom Storage Bag & Straps



355T Orange Top Storage Bag & Straps

AERIAL BELTS



3852

Made of 1 3/4" woven nylon sewn to a manmade synthetic material for wear. A 3" wide soft woven pad is attached for added comfort. The billet end of the strap has 7 grommet holes for adjustment.

- Also available without woven back pad 3808.



2022

This aerial belt is designed to provide the user with maximum mobility because of the sliding dee ring. The 5 1/2" pad and waist strap are both made of strong neoprene impregnated nylon. Waist strap has 9 adjustment holes.



3809R

The Ratchet Boom Strap is designed to be used when your aerial boom truck has no anchor point, or your anchor point is in an inconvenient location. The inside of the strap is lined with gum rubber to eliminate slippage on the boom. A ratchet is used to cinch the strap snugly on the boom. Standard length is 50" (Other lengths available).

273 Weymouth Street, Rockland, MA 02370
Phone 781-871-1920 • Fax 781-878-1507 • www.hydrone.com