

WrapBax™2 is specifically designed to withstand the rigorous requirements of tie-back use!

- Unique hook with 5000 lb. strength gate is specifically designed for tie-back use
- New ergonomic and easy-to-use design provides smooth one-handed operation
- Open and connect with no pinching of fingers even while wearing gloves
- Eliminates the need for a separate anchorage connector reducing inventory and cost
- Heavy-duty webbing provides five times more abrasion resistance for added safety

WrapBax™2 Tie-Back Lanyard

Revolutionary Design is Stronger, Safer and Easier to Use The WrapBax2 is a new lanyard specifically designed to withstand the forces that can occur during tie-back use. This lanyard features the same industry-preferred, easy to use hook action that is standard on all DBI-SALA patented snap hooks. It can be operated with the use of only one hand eliminating the pinching of fingers even while wearing gloves.

Will Stand Up to the Toughest Jobs Traditional hook designs are not intended for tying back, though many workers mistakenly use their standard hooks of this purpose. When standard hooks are utilized this way, the stress and weight of a fall are placed on the gate, which is not intended for load-bearing. The gate may fall open and injure the worker. The unique hook design of WrapBax™2 features the rigorous 5000 lb. strength requirements, even on the gate. This makes it ideal for tie-back use. It is lightweight and incorporates an angled head on the hook for easy installation onto the webbing. It features a unique look and labeling to easily differentiate it from standard, non-tie back compatible snap hooks. With the addition of heavy-duty abrasion resistant 13000-pound tensile strength webbing, the WrapBax[™]2 will stand up to even the toughest jobs.

Simple, Fast and Efficient WrapBax[™]2 is easy to operate and convenient for the worker. That means the WrapBax™2 provides the worker with a tool they will use safely, eliminating the need for a separate anchorage connector, thus reducing inventory and cost, simplifying inspections, training and improving compliance.

Ultimate Versatility and Safety WrapBax™2 is available in two styles, the EZ Stop® II for tying off overhead and Force2™ for tying off at your feet, allowing for complete flexibility in your tie-off locations. They are also available in single and double leg versions for 100% tieoff applications. All WrapBax™2 shock absorbing lanyards incorporate a unique tearing action when subjected to fall arrest forces. This efficiently absorbs energy, limiting the maximum arresting force to 900 lbs. (408 kg) for the EZ Stop® II and 1,800 lbs. (810 kg) for the Force2™.

WrapBax™2 Models:

1221906: WrapBax2, EZ Stop II shock pack, single leg, snap hook at pack end,

tie-back hook at leg end, 6 ft

1222003: WrapBax2, EZ Stop II shock pack, double leg 100% tie-off, snap hook

at pack end, tie-back hooks at leg ends, 6 ft

1222102: WrapBax2, Force2 shock pack, single leg, snap hook at pack end,

tie-back hook at leg end, 6 ft

Specifications:

Hook Material: Alloy Steel

Web Material: 1-3/16" nylon web, 13,000 lb.

minimum tensile strength

Capacity: EZ-STOP®II - 310 lbs.

Force2[™] - 310 lbs. for 12 ft. free fall,

311-420 lbs. for 6 ft. free fall

Weight: 1221906 = 2.6 lbs.

Minimum Breaking Strength: 5,000 lbs. rated

including the gate

Standards and Warranty: Complies with OSHA, ANSI and CSA requirements including ANSI Z359.1.

Two year warranty on parts and workmanship.



ISO 9001 - With a full quality assurance program certified under ISO 9001, Capital Safety supplies the industry with a quality range of safety products to provide added security. That 's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for your workers.



Capital Safety • 3833 SALA Way, Red Wing, MN 55066-5005

Phone: 651-388-8282 • Fax: 651-388-5065

Toll Free US: 800-328-6146 • Toll Free Canada: 800-387-7484

www.capitalsafety.com • Email:solutions@dbisala.com

Form: 9700115 Rev: A