MLabBax.5 TIE-BACK LANYARDS

WrapBax[™]2 eliminates the need for a separate anchorage connector, reducing inventory and cost, simplifying inspections, training and improving compliance. It offers a unique 5,000 lb. (22kN) hook and heavy duty webbing, providing abrasion resistance. Limits the average arresting force to 900 lbs. (4kN) or less.



WRAPBAX™2 TIE-BACK LANYARD

Single-leg with snap hook and 5,000 lb. (22kN) WrapBax[™] hook x 6 ft. (1.8 m).

1242102 Single-leg Force2[™] with snap hook and 5,000 lb. (22kN) WrapBax $^{\text{TM}}$ hook x 6 ft. (1.8 m).



1242128 Double-leg Force2[™] with snap hook and 5,000 lb. (22kN) WrapBax[™] hooks at leg ends x 6 ft. (1.8 m).



Ideal when there is no overhead anchorage and your only option is to tie-off at your feet. It can be used for up to a 12 ft. (3.7 m) free fall and limits the average forces below 1,800 lbs. (8kN). It can also be used as a standard lanyard up to a 6-ft. free fall for workers that require a capacity of 311 lbs. to 420 lbs. (141 kg to 190 kg).

1245006 FORCE2™ LANYARD Single-leg with snap hooks at

each end x 6 ft. (1.8 m).

1245176 Double-leg with snap hooks at each end x 6 ft. (1.8 m).

1245177 Double-leg with snap hook and flat steel rebar hooks at leg ends x 6 ft. (1.8 m).





1241081

FORCE2™ ARC FLASH LANYARD

Double-leg with Kevlar®/Nomex® adjustable web, snap hooks at ends x 6 ft. (1.8 m).

> Single-leg with Kevlar®/Nomex® adjustable web, snap hooks at ends x 6 ft. (1.8 m).



FORCE2™ WIND ENERGY LANYARD

Double-leg with elastic web, snap hook and Saflok Max[™] hooks on leg ends, integrated rescue D-rings x 6 ft. (1.8 m).

1242550 Double-leg with elastic web, snap hook and aluminum rebar hooks at leg ends, integrated rescue D-rings x 6 ft. (1.8 m).

FORCE2™ WIND ENERGY LANYARDS

Double-leg with elastic web, snap hook and aluminum rebar hooks at leg ends x 6 ft. (1.8 m).

1245208 Double-leg with elastic web, snap hook and Saflok Max[™] hooks at leg ends x 6 ft. (1.8 m).