

0

Defy[™] gravity with self-retracting lanyards that meet or exceed your expectations. High impact polymer housings provide durable protection of the interior workings of the SRL, while still being light enough to travel freely without dragging above a worker's head. Our self-retracting lanyards meet or exceed all OSHA and ANSI requirements to provide a superior user experience. Depending upon the needs of your facility, you can get either web strap or cable as a connecting material while still maintaining a lightweight unit.

0

ANSI Rated Locking Installation Carabiner

> 3,600 lbs. Gate Strength

SELF-RETRACTING LANYARDS



Product #: RL-PS-30FT-GALV

-888-276-338



Product #: RL-PCWB-6FT

Defy[™] Self-Retracting Lanyard

(6' Polyester 1" Webbing, Polymer Housing, Locking Snap Hook on Cable End, Locking Installation Carabiner on Top)

Product Information:

- Housing High impact strength Polymer
- Web Material 1" Polyester
- Web Break Strength 4,500 lbs.
- Web Length 6'
- Working Load Capacity Rating 310 lbs.
- ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit
- Meets ANSI Z359.14-2012 and OSHA



Product #: RL-PCGS-10FT **Defy[™] Self-Retracting Lanyard**

(10' Galvanized Cable, Polymer Housing, Locking Snap Hook on Cable End, Installation Carabiner on Top)

Product Information:

- Housing High impact strength Polymer
- Cable Material Galvanized Steel Wire Rope 3/16"
- Cable Break Strength 3,400 lbs.
- Cable Length 10'
- Working Load Capacity Rating 310 lbs.
- ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit
- Meets ANSI Z359.14-2012 and OSHA

Product #: RL-PCWB-11FT Defy[™] Self-Retracting Lanyard

(11' Polyester 1" Webbing, Polymer Housing, Locking Snap Hook on Cable End, Locking Installation Carabiner on Top)

Product Information:

- Housing High impact strength Polymer
- Web Material 1" Polyester
- Web Break Strength 4,500 lbs.
- Web Length 11'
- Working Load Capacity Rating 310 lbs.
- ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit
- Meets ANSI Z359.14-2012 and OSHA







Product Information:

Product Information:









SELF-RETRACTING LANYARDS

Product #: RL-PW-20FT

Defy[™] Self-Retracting Lanyard

(20' Polyester 1" Webbing, Polymer Housing, Locking Snap Hook on Cable End, Locking Installation Carabiner on Top)

Product Information:

 Housing - High impact strength Polymer • Web Material - 1" Polyester • Web Break Strength - 4,500 lbs. Web Length - 20' Working Load Capacity Rating - 310 lbs. ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit Meets ANSI Z359.14-2012 and OSHA

Product #: RL-PW-40FT

Defy[™] Self-Retracting Lanyard

(40' Polyester 1" Webbing, Polymer Housing, Locking Snap Hook on Cable End, Locking Installation Carabiner on Top)

 Housing - High impact strength Polymer • Web Material - 1" Polyester • Web Break Strength - 4,500 lbs. Web Length - 40' Working Load Capacity Rating - 310 lbs. ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit Meets ANSI Z359.14-2012 and OSHA

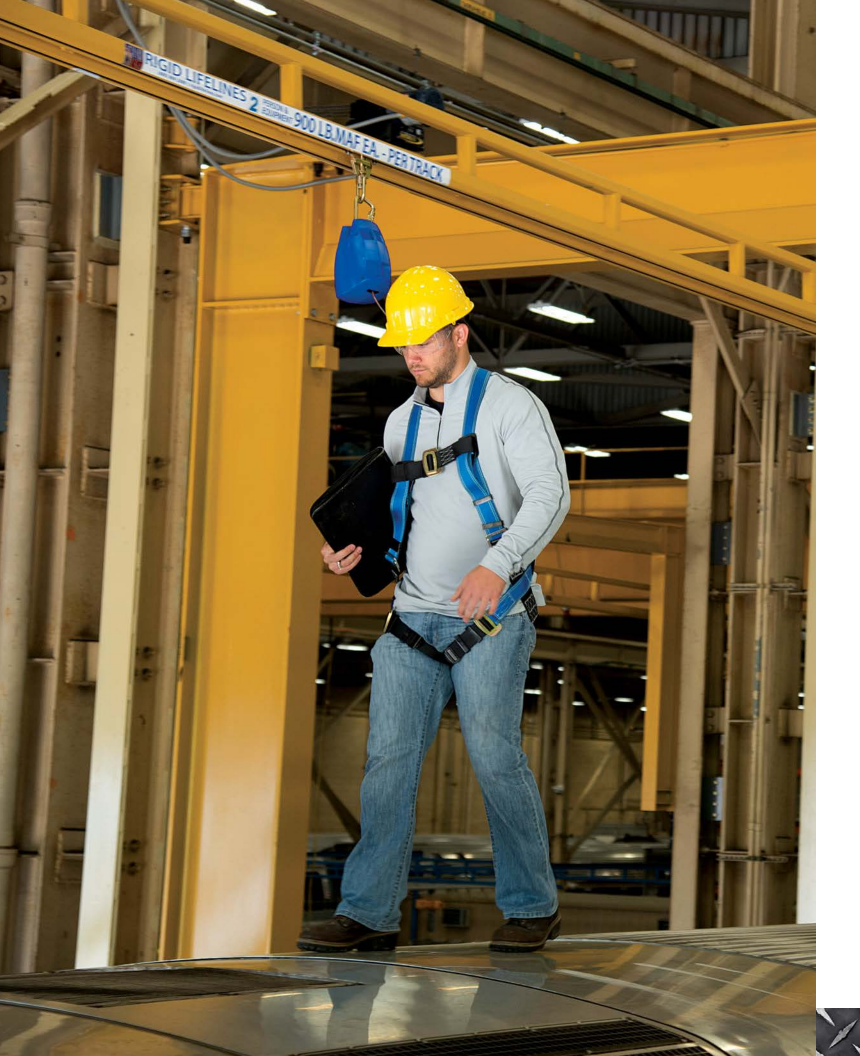
Product #: RL-PS-20FT-GALV

Defy[™] Self-Retracting Lanyard

(20' Galvanized Cable, Polymer Housing, Locking Snap Hook on Cable End, Installation Carabiner on Top)

 Housing - High impact strength Polymer Cable Material - Galvanized Steel Wire Rope 3/16" Cable Break Strength - 3,400 lbs. Cable Length - 20' Working Load Capacity Rating - 310 lbs. ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit Meets ANSI Z359.14-2012 and OSHA

-888-276-3386









Product #: RL-4050 **Metal Self-Retracting Lanyard** (50' Cable, Zinc-Plated Full Steel Case, Snap Hook with Load indicating swivels)

SELF-RETRACTING LANYARDS

Product #: RL-PS-50FT-GALV

Defy[™] Self-Retracting Lanyard

(50' Galvanized Cable, Polymer Housing, Locking Snap Hook on Cable End, Installation Carabiner on Top)

Product Information:

• Housing - High impact strength Polymer Cable Material - Galvanized Steel Wire Rope 3/16" • Cable Break Strength - 3,400 lbs. • Cable Length - 50' • Working Load Capacity Rating - 310 lbs. • ANSI rated steel swivel snap hook on lifeline end, ANSI rated carabiner on top of unit Meets ANSI Z359.14-2012 and OSHA

Product #: RL-4030

Metal Self-Retracting Lanyard

(30' Cable, Zinc-Plated Full Steel Case, Snap Hook with Load indicating swivels)

Product Information:

• Housing - Zinc-plated Full Steel Case Cable Material - Galvanized Aircraft Cable - 3/16" diameter • Cable Length - 30' • Working Load Capacity Rating - 400 lbs. Meets ANSI Z359.14-2012 and OSHA

Product Information:

• Housing - Zinc-plated Full Steel Case · Cable Material - Galvanized Aircraft Cable - 3/16" diameter Cable Length - 50' • Working Load Capacity Rating - 400 lbs. Meets ANSI Z359.14-2012 and OSHA

SRL Selector Guide	RL PCWB 6FT	RL PCGS 10FT	RL PCWB 11FT	RL-PW 20FT	RL-PW 40FT	RL-PS 20FT GALV	RL-PS 30FT GALV	RL-PS 50FT GALV	4030	4050
Lanyard Length	6 '	10′	11′	20′	40'	20′	30'	50′	30′	50′
Material	Polyester Webbing (1" Diameter	Galvanized Steel Wire Rope (3/16" Diameter)	Polyester Webbing (1" Diameter)	Polyester Webbing (1" Diameter	Polyester Webbing (1" Diameter	Galvanized Steel Wire Rope (3/16" Diameter)				
Maximum Fall Force	900 lbs. Maximum Arresting Force (MAF)									
Housing	High Impact Strength Polymer								Zinc-Plated Full Steel Case	
Lifeline Material Break Strength	4,500 lbs.	3,400 lbs.	4,500 lbs.	4,500 lbs.	4,500 lbs.	3,400 lbs.	3,400 lbs.	3,400 lbs.	3,400 lbs.	3,400 lbs.
Unit Weight	5 lbs.	3 lbs.	5 lbs.	12 lbs.	16 lbs.	12 lbs.	13 lbs.	18 lbs.	25 lbs.	26.8 lbs.
Working Load Capacity	310 lbs.	310 lbs.	310 lbs.	310 lbs.	310 lbs.	310 lbs.	310 lbs.	310 lbs.	400 lbs.	400 lbs.

© CONNEX ®

Get a better anchorage connection with the **Connex[™] Shock Absorbing Lanyard**. These lanyards come in several styles and materials to fit the needs of different work environments. Some of our shock absorbing lanyards have an internal shock absorber to make a lighter weight device that is more compact and cost effective. Other lanyards have a hard shock pack that provides an easier inspection point. And some lanyards feature a twin leg design to provide 100% tie-off during movement between anchorage points. These lanyards are especially perfect for agricultural and construction applications. 0 0