

KNOW YOUR FALL DISTANCE ...ARE YOU BUYING A RETRACTABLE OR AN ADJUSTABLE LANYARD?

ANSI/ASSE Z359.14-2012 Safety requirements for Self-Retracting Devices for Personal Fall Arrest and Rescue Systems have changed.

Class A: Maximum arrest distance of 24 inches and the average arresting force shall not exceed 1,350 lbs. or a maximum peak load of 1,800lbs.

Class B: Maximum arrest distance of 54 inches and the average arresting force shall not exceed 900 lbs. or a maximum peak load of 1,125 lbs.

When calculating your fall distance a Class A retractable will arrest in 24" or less while a Class B can be up to 54". This makes the

Class B a very expensive lanyard and not suited for working heights

below 15'.

Let DriveKore help you assess your Fall Protection Needs.



