

## **Chapter Meeting Agenda**

- Welcome, Sign-In
- 11:30am Introductions
- 11:40am Chapter Business
- 12:00pm Presentation
- Questions
- 1:00pm Meeting Survey & CEU's



## Attendee Introductions







### Meet The Team

2024-2025 South Texas Chapter Officers



Maggie Anaya, CSP PRESIDENT



Sean Ray, CSP VICE PRESIDENT



Damon Shodrock, CSP TREASURER



Evelyn Ramirez SECRETARY



Karen McClenny PROGRAM CHAIR



Hank Austin, CSP GOVERNMENT AFFAIRS



Steven Dvorak, CSHO JOBS CHAIR



Eduardo Cortes
COMMUNICATIONS



Rachel Palmeri, GSP AWARDS & HONORS



Vacant MEMBERSHIP CHAIR



Vacant NOMINATIONS CHAIR



Matt Herron, PE, CSP STUDENT AFFAIRS



### **Attendee Introductions**

- Name
- Title/Position
- Company/Organization



## Chapter Reports

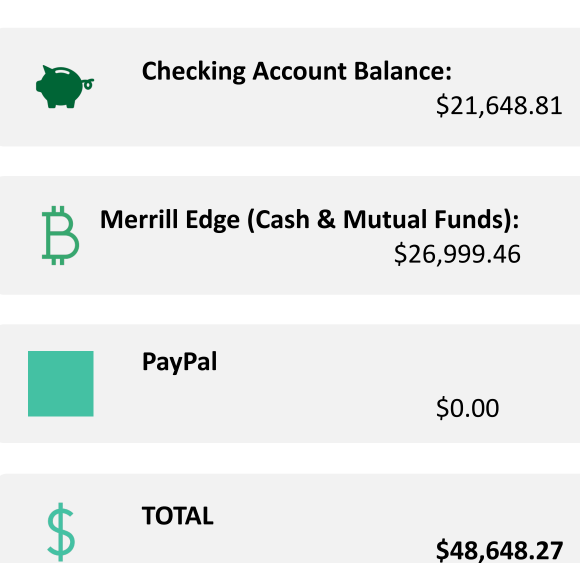


Damon Shodrock, CSP Treasurer



### **Chapter Financial Report**

ASSP STX Financial Status as of 7/13/24



## **Chapter Membership Report**



## **ASSP Member-Get-A-Member Program**

The more of your friends who join as full members, the more you get rewarded:

	REFER 2	REFER 4	REFER 6
FREE On-Demand Webinar	X	X	X
FREE 1-Year Membership Extension		X	X
FREE \$50 Amazon Gift Card			X

To qualify, each potential new Member needs to use your name as their sponsor on their ASSP Membership Application.

### **Grand Prize Drawing\*\*:**

For every new paid member you sponsor from January to December, you will receive an entry in our grand prize drawing for a trip to ASSP's annual professional development conference.

### This reward includes:

- Full conference registration
- 3 nights hotel accommodations at an ASSP conference hotel
- \$250 AMEX card to use for expenses

See <u>Member-Get-A-Member Offer</u> for more info

\*\*Grand prize not to exceed \$2,000 US. Group memberships excluded.

## Job Board & Career Center



Steven Dvorak, MS, CSHO Jobs Chair



### **ASSP Jobs Board / Career Center Resources**

### **Chapter Jobs Board**

Don't miss out on the perfect OSH job opportunity!

Our Jobs Board is a free service provided by the ASSP NAME Chapter and is offered to all local safety and health professionals.

If you're hiring, you may post your job opportunity on our jobs board.

For more information on our Jobs Board: Place your Chapter Jobs Board link here

### **ASSP Career Center**

The Career Center includes a new career resources website from ASSP. It includes training modules on topics such as resumes, cover letters, job boards, and interviewing.

The Networking Partners Program is designed to pair job seekers with individuals that can help them network and search for job leads. Get started today!

For more information on the Career Center: <a href="https://www.assp.org/resources/career-center">https://www.assp.org/resources/career-center</a>

## **Recently Posted Jobs**

### **Experience & Education Required**



**Area Safety Manager** 



Corporate Environmental Safety Manager

### **Entry Level Positions**

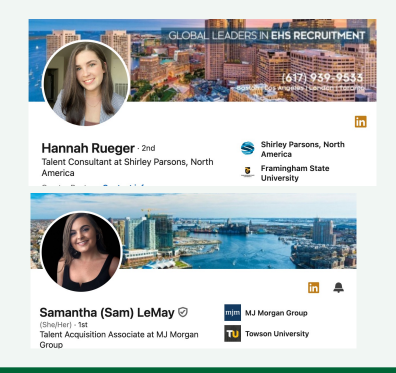


**Safety Specialist** 

### **Remote Positions**



Intertek – Regional HSE Manager



## Scholarships and Grants





### **ASSP Foundation Scholarships and Grants**

### **ASSP Foundation Grants**

- **Professional Education Grants** (PEG) are available for individuals within the occupational safety and health field (either students or professionals) who need financial support for certification expenses, conference attendance, webinar attendance, workshop attendance, and similar professional development support.
- PEG Applications are accepted year-round, with awards made on a rolling basis, based on availability.

### **ASSP Foundation Scholarships**

- Academic Scholarships are available for students within the occupational safety and health field, preparing
  for their careers or looking to supplement their careers with additional college coursework.
- Scholarship Applications will be accepted October 2024 February 2025.





## **Upcoming Events & Activities**



## **Upcoming Chapter Meetings**

<b>Meeting Date</b>	Topic & Speaker	Location
July	Fall Protection – Chad Howden	Project Cowork
August	Electrical Safety – Stephen Hester	Project Cowork
September	Suicide Prevetion – Eileen	Project Cowork
October	OSHA Updates – Victor Ramon	Project Cowork
November		
December	Christmas Party	TBD
January		
February		
March		
April		
May		
June		

## **Upcoming Events and Activities**

Local Community	Region III
October 24, 2024 Bexar County FD Life Safety Fair  October 2024 San Antonio Construction Safety Summit	Region III Professional Development Conference September 23-25, 2024 in Hurst, TX <a href="https://regionthreepdc.com/">https://regionthreepdc.com/</a> Region III Student Leadership Conference  November TBD, 2024 at BFTC in College Station, TX <a href="https://region3.assp.org/slc/">https://region3.assp.org/slc/</a>
Chapter	Society
Chapter  Example: Axe Throwing Social Event  Holiday Event – Canned Food Drive	ASSP Leadership Conference August 6, 2024 in Denver, CO Leadership Conference (assp.org)  ASSP Society Professional Development Conf. August 7-9, 2024 in Denver, CO + Virtual

Please visit our Chapter's Events Calendar for more information on these events and activities.

## Recruiting Volunteers for Bexar County Fire Department Life Safety Fair October 26, 2024, 10-1pm Lowes in Alamo Ranch

Let Damon know: 210 778 8861 or DamonShodrock@Gmail.com



# Bexar County Heath and Life Safety Fair

This is an annual event hosted by your local first responders. Learn different tips on how to help save a life and meet with other law enforcement and health care providers. Want to become a first responder? Talk with any of our personnel and get information on how to join the team.

## Region III Professional Development Conf

### **Event Information:**



For more information and to register: <a href="https://regionthreepdc.com/">https://regionthreepdc.com/</a>

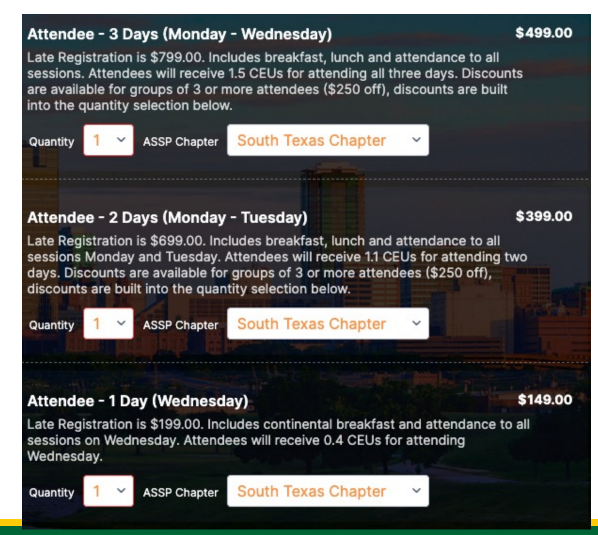
## Region III Professional Development Conf

**CEU Credits Approved** - Attendees will receive 1.5 Continuing Education Unit (CEU) Credits for attending the

PDC all three days.

## Please contact Conference Chair:

- Jeron Quincy 2024
   Conference Chair
  - (832) 392-0488 or jeronquincy@ymail.com



## Region III Student Leadership Conference



### **Meeting Information:**

- Date: TBD (Aiming for early November)
- Location: TBD (Aiming for Brayton Fire Training Field)
- Why:
  - Who wants to be a better safety professional?
  - Professional Networking Opportunities,
     Dynamic Keynote Speakers, Engaging
     Breakout Sessions, and Hands-on Learning
     Activities

2019 SLC Overview: Over 100 students, faculty advisors, speakers, and volunteers gathered in McKinney, TX!

## **Any Questions on this Information?**

Please contact the following Conference Chairs:

- Region III Student Leadership Conference
  - Conference Chair Needed!!!



Contact Matt Herron or your Area Director if interested



### **Event Information:**



For more information and to register: <a href="https://safety.assp.org">https://safety.assp.org</a>

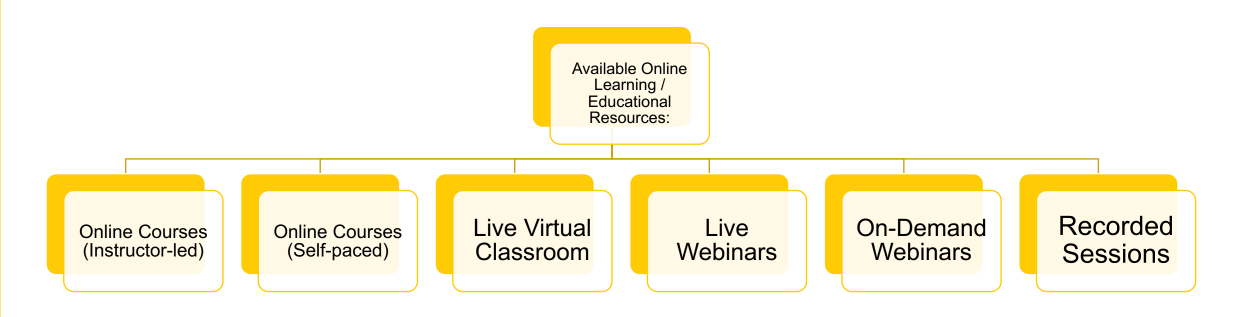
## Monthly ASSP Updates





## Online Learning / Educational Resources

ASSP offers a wide range of educational opportunities to help advance your safety career, while also earning CEUS!



### For more information:



ASSP.ORG 

EDUCATION Tab 
Online Learning





## **Exam Preparation Resources**

Earning Professional Designations and Certifications can assist with career advancement and leadership opportunities.



### Available Exam Preparation Resources:

- Math Review
- Associate Safety Professional (ASP)
- Certified Safety Professional (CSP)
- Safety Management Specialist (SMS)
- Construction Health and Safety Technician (CHST)
- Occupational Hygiene and Safety Technician (OHST)

### For more information:



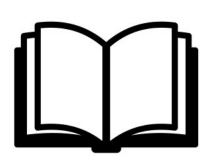






## **Authorship Opportunities Available**

Become an author and share your expertise! ASSP has a longstanding reputation of delivering top-quality occupational safety and health knowledge through highly regarded OSH publications. Write for any ASSP publication to share your expertise:



### **Available Publishing Opportunities:**

- Book Proposals
- Submit to Professional Safety Journal (PSJ)
- Share Your Story

### For more information:









## **Stay Connected**



Eduardo Cortes Communications Chair



## **Stay Connected**

### **South Texas Chapter**

- Website: southtexas.assp.org
- LinkedIn: https://www.linkedin.com/groups/8672187/
- Facebook: https://www.facebook.com/ASSPSouthTexas

### **ASSP Region III**

- Website: www.region3.ASSP.org/
- LinkedIn: https://www.linkedin.com/in/region-iii-assp-647657250
- Facebook: www.facebook/ASSPregion3/

#### **ASSP**

- Website: www.ASSP.org
- LinkedIn: www.linkedin.com/company/57968
- Facebook: <a href="https://www.facebook/ASSPSafety/">www.facebook/ASSPSafety/</a>



## Today's Presentation







THE WAY WE GO TO MARKET AND NEW PRODUCT INNOVATION





### Who am I?

### Who is Falltech?

Chase Howden Regional Sales Manager

Ph 210-202-8653 chowden@falltech. com

Competent Person Competent Inspector EM 385

Our mission is to design, test and manufacture the most trusted fall protection products and to provide expert training and support. Period. **Our Vision** is to lead the way in providing fall protection solutions through unmatched product development, training, and customer support.

### TO A HIGHER STANDARD

- ISO 9001:2015 Quality
   Management System, ISO 17025:2017 accredited Test Lab
- Not a "lick and stick" manufacturer.
- 90% of our products meet ANSI standards.
- Products made here in the United States.

## THE WAY WE GO TO MARKET

- Heavy on end user support.
- In field education
- RSM's in all parts of the country.
- PUBLISH ALL TESTING DATA
- Voice of customer.









# WHAT WE WILL BE COVERING TODAY



VOICE OF CUSTOMERS

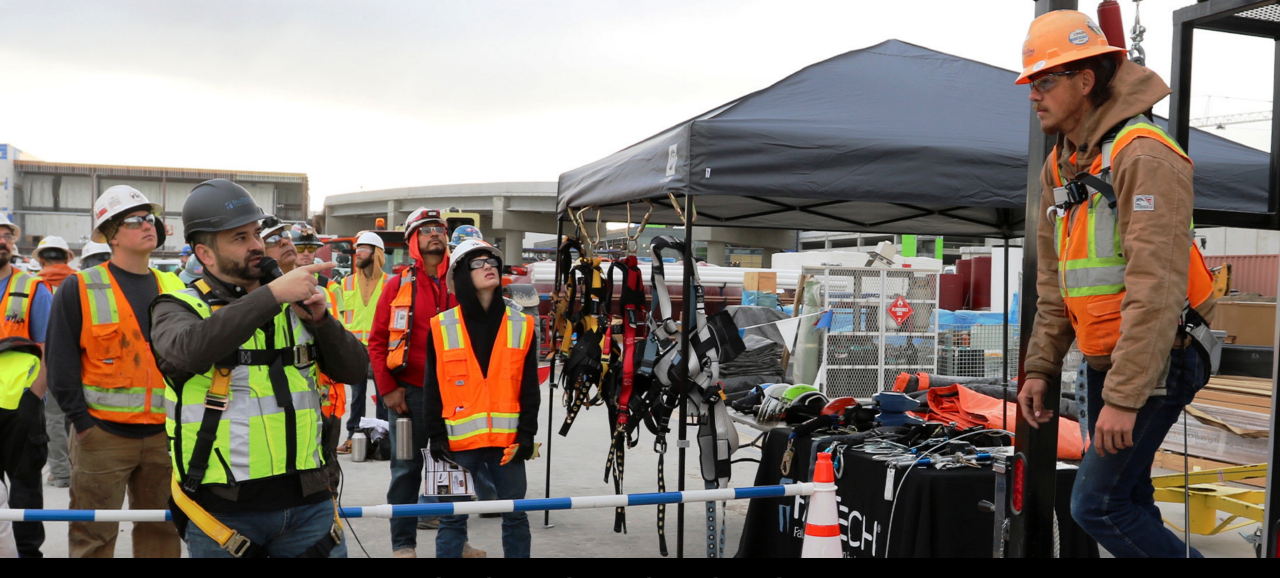


DECLARATION OF CONFORMITY



NEW PRODUCT INNOVATIONS





## **VOICE OF CUSTOMER**

### DECLARATION OF CONFORMITY

- How do you really know what you are using meets the actual standards they are claiming on product?
- The only way to really know is by seeing the testing data and vetting that is signed off by an accredited third party auditor

### **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declaration #	D090104	12a	Dec	laration Date	9/1/2021
Tested Item # 7	21530LE	FT-R SRL, Cla	ss 2 Leading E	dge, 30', Pla	stic Housing
Additional Items (	Conforming Und	er this Declaration:	:		
Alexander A		eclares that the period of the formal ANSI Z35			onformity with
	formity Assess	ment Method in a		ANSI/ISEA 125- Level 3	2014
Level 1: FallT Outside the S ISO/IEC Standard	cope of	Within th	allTech Lab e Scope of ard 17025:2005	ac	pendent 3rd Party La credited to andard 17025:2005
Supporting Documentation	PC-2346				
Auth	orized Signati	ure (	Jak Wini	tus	
Name Zachar	y Winters	Title	Engineering Man	ager	Date 9/13/2023

International Accreditation Service, Inc

### DECLATATION OF CONFORMITY



### **FallTech Testing Laboratory**

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report					
Test Report No.	PC-2346	Rpt. Date	8/31/2021	Rpt. Rev	Rev Date
Report Prepared For	FallTech				
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.14-2021: 4.5.1, 4.5.2	4.2.1, 4.2.3, 4.3.1 4.3.3,
Part No.	721530LE	530LE		Part No. Revision	A
Part Description	FT-R SRL, Leading	Edge, 30', Plastic I	Housing		Physical Company
Test Request No.	PC-2346			Date Complete	8/25/2021

		Test Summary (Continued)		
Test Specification	Te	est Criteria	Test Result	Pass/Fail
	Max Arrest Force	≤ 1800 Lbf	1435.3 lbF	Pass
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	920.7 lbF	Pass
4.3.1.7	Arrest Distance	≤ 42"	35.3"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
	Max Arrest Force	≤ 1800 Lbf	1418.6 lbF	Pass
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	904.4 lbF	Pass
4.3.1.7	Arrest Distance	≤ 42"	33.5"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
	Max Arrest Force	≤ 1800 Lbf	1398.9 lbF	Pass
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	921.0 lbF	Pass
4.3.1.7	Arrest Distance	≤ 42"	33.3"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
ANSI 2359.14-2021 4.3.1.8	Max Arrest Force	≤ 1800 Lbf	1601.4 lbF	Pass
	Avg Arrest Force	≤ 1575 Lbf	1128.3 lbF	Pass
	Arrest Distance	≤ 42"	37.2"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
ANSI Z359.14-2021	Max Arrest Force	≤ 1800 Lbf	1431.5 lbF	Pass
	Avg Arrest Force	< 1575 Lbf	1059.9 lbF	Pass
4.3.1.8	Arrest Distance	≤ 42"	29.4"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
	Max Arrest Force	≤ 1800 Lbf	1464.4 lbF	Pass
ANSI Z359.14-2021	Avg Arrest Force	< 1575 Lbf	1068.6 lbF	Pass
4.3.1.8	Arrest Distance	≤ 42*	28.0"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass
	Max Arrest Force	≤ 1800 Lbf	1203.6 lbF	Pass
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	922.7 lbF	Pass
4.3.1.9	Arrest Distance	≤ 42*	27.7"	Pass
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass



This laboratory is accredited with the recognized international Standard ISO/IEC 17025-2017.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009).

Follech Testing Loboratory oilows for a 45-5% following on dynamic and storic strength test results.

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### **FallTech Testing Laboratory**

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report							
est Report No.	PC-2346	Rpt. Date	8/31/2021	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
nitiated By	Dan Redden	Test Specification(s)  ANSI Z359.14 4.5.1, 4.5.2				4-2021: 4.2.1, 4.2.3, 4.3.1 4.3.3,	
art No.	721530LE			Part No. Re	evision	Α	
art Description	FT-R SRL, Leading Edge, 30', Plastic Housing						
est Request No.	PC-2346			Date Comp	lete	8/25/2021	
est Operator(s)	Yesbet Sierra / Jay Sponholz						

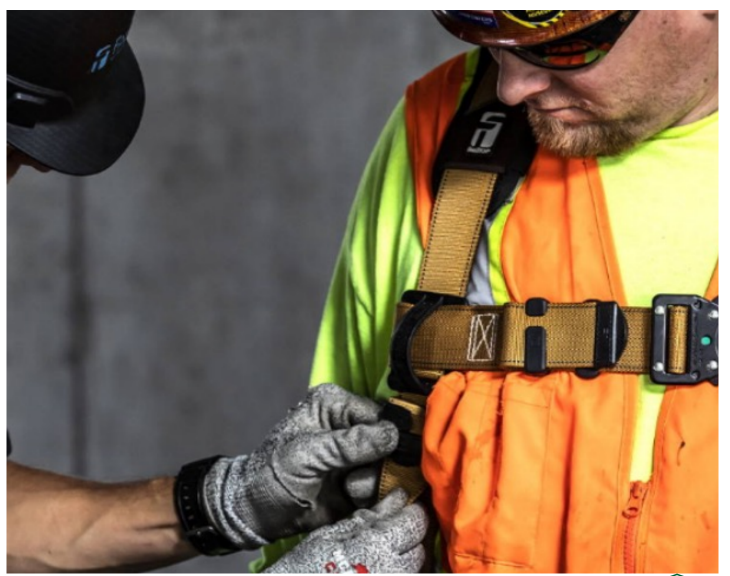
Material/Sample Identification				
Sample ID	Description			
3Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
16Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
17Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
10Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
26Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
12Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
8Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
13Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
22Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
11Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
28Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
25Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
5Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
21Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
24Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
23Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
<b>7</b> Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
9Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
30Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
1Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
29Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
PQ2	FT-R SRL, Leading Edge, 30', Plastic Housing			
PQ3	FT-R SRL, Leading Edge, 30', Plastic Housing			
40Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
PQ1	FT-R SRL, Leading Edge, 30', Plastic Housing			
12Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
PQ4	FT-R SRL, Leading Edge, 30', Plastic Housing			
4Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
18Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
PQ5	FT-R SRL, Leading Edge, 30', Plastic Housing			
36Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
38Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
19Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
41Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
44Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
45Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
35Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
42Q	FT-R SRL, Leading Edge, 30', Plastic Housing			
34Q	FT-R SRL, Leading Edge, 30', Plastic Housing			



This laboratory is accredited with the recognized international Standard ISO/IEC 17025:3017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC Communique dated January 2009).
FollPech Testing Loboratory oilous for a 4-5-9% following on dynamic and static strength test results.

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# INNOVATIVE PRODUCTS





## HORIZONTAL LEG STRAPS



Performance Specifications			
3,600 lbs. Minimum			
One User up to 310 lbs. Max			
Allowable up to 425 lbs. Max			

Relevant Standards			
ANSI	Z359.11-2014		
OSHA	1910.140, 1926.502		

Material Specifications			
Webbing Polyester 5,000 lbs. Min. Strength			
D-Ring	Aluminum Alloy 5,000 lbs. Min. Strength		
Adjusters	Aluminum Alloy 3,372 lbs. Min. Strength		
Quick Connect Buckles	Plated Alloy Steel 3,372 lbs. Min. Strength		
Tongue Buckles	Plated Alloy Steel 3,372 lbs. Min. Strength		

Construction Belted			
Part#	Sizes	Leg Closure	
8144XS	XS		
8144SM	S/M	Tongue Buckles	
8144LXL	L/XL		
81442X3X	2X/3X		



## HARNESS FITTED FOR WOMEN

Material Specifications			
Webbing	Polyester; 5,000 lb min. static strength		
D-rings	Aluminum Alloy; 5,000 lb min. static strength		
Buckles and Adjusters	Aluminum alloy and plated alloy steel; 3,372 lb min. static strength		

Performance Specifications			
Static Strength	3,600 lb min.		
ANSI User Capacity	130 to 310 lb max.		
OSHA User Capacity	130 to 425 lb max.		

Compliant With:			
ANSI	Z359.11-2014		
CSA	Z259.10-2018		
OSHA	1926.502 and 1910.66		

Sizes & Part Numbers							
8129QCXS - XS	8129QCS - Small	8129QCM - Medium	8129QCL - Large	8129QCXL - XL	8129QC2X - 2X	8129QC3X - 3X	

### Features:

- Exclusive patent pending hip adjustability allows every woman to create a perfect fit for her shape in the proper size harness. No more sizing up and dealing with excess torso adjustment webbing.
- Comfort Legs™ lateral leg strap construction greatly improves mobility and comfort.
- ArrowGrip™ dorsal D-ring plate and new slip-resistant connectors minimize slippage for maximum comfort and minimal adjustment throughout the day
- Industry-exclusive shoulder pad material is abrasion resistant to mitigate excess wear and keep the harness in service longer
- Advanced gel padding material disperses harness loads, eliminating hot spots and pressure points for all-day comfort
- Durable lanyard keeper design improves versatility and reusability while maintaining ANSI compliance
- Includes fully adjustable suspension trauma relief system
- Quick-connect buckles feature visual indicator showing positive connection
- FT-One Fit<sup>™</sup> Patent Pending
- Complies with ANSI Z359.11-2014







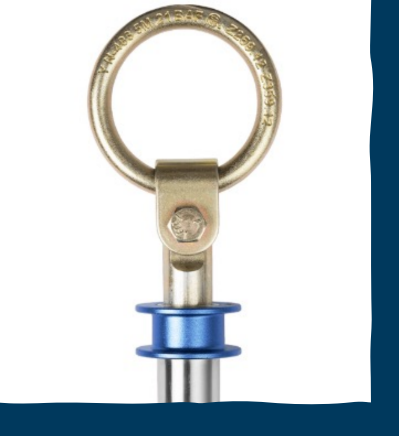


### SUSPENSION TRAUMA RELIEF STRAPS

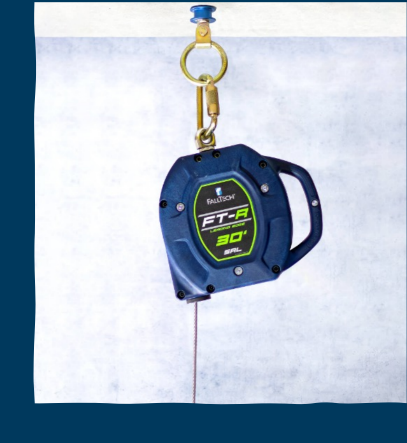
The Suspension Trauma Relief System (STRS) is a system designed to be installed on an existing full body harness to provide relief from suspension trauma until rescue can be implemented.

- Step 1 If a fall event occurs, locate both STRS packs, left and right. Insert thumbs through the red grab rings and pull both rings forward to deploy the straps inside the pack. Ensure the full length of each strap is deployed.
- Step 2 The right side contains the snap hook and adjustment buckle. Attach the snap hook to the left side ring.
- Step 3 Step into the web sling formed by the connected straps. Pull the end of the right side strap to adjust and relieve pressure of the harness leg straps.









### 6K LBS REMOVABLE ANCHOR

- Features forged O-ring connection point and 360 degree swiveling orientation
- Requires 4-1/2" min. hole depth and 1" max. hole diameter
- Assembled with galvanized and stainless steel components
- For temporary use in cured concrete walls and ceilings
- Suitable for use with horizontal lifeline (HLL) systems, including all FallTech HLLs

- Complies with ANSI Z359.18-2017
- Complies with OSHA 1926.502 and 1910.66
- Statistic Strength: 6,000 lb. min
- ANSI User Capaciy: 130 to 310 lb max.
- OSHA User Capacity: 130 to 425 lb max



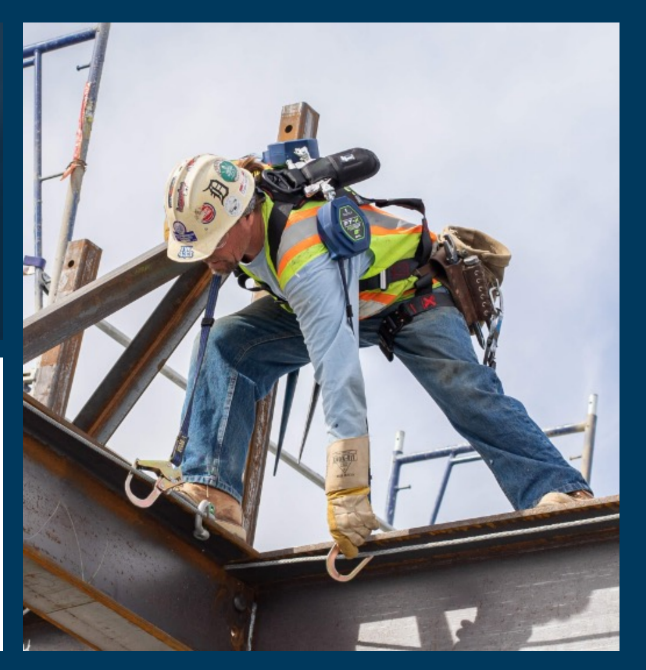
- Compact design elevates the SRDs to align optimally with worker motion, increasing both comfort and productivity
- Features comprehensive fall clearance charts and tables inside the energy absorber cover
- Internal mechanism design minimizes unintentional lockups to keep you moving freely and productively
- Suitable for below D-ring tie-off up to five feet and leading edge exposures and hazards, including steel and precast concrete
- Rated for workers weighing up to 420 pounds, including clothes, tools, gear, etc.
- Features SpeedLink™ field replaceability of damaged retractable units, lowering overall cost of ownership and reducing equipment down time. Request SpeedLink™ Spanner Tool
- · Replacement retractable part number is 84108RP0
- Complies with ANSI Z359.14-2021 Class 2 SRL-P. <u>Learn more and download</u> White Paper



Compliant With:		
OSHA	1926.502 and 1910.66	
ANSI	Z359.14-2021	
CSA Z259.2.2-2017		

Material Specifications		
Lifeline	EdgeCore™; 5,000 lb min. static strength	
Energy Absorber	Polyester tear-away	
Anchorage Connector	Plated alloy steel; 5,000 lb min. static strength with 3,600 lb gate strength	
Dorsal Connector	Aluminum alloy; 3,600 lb min.	

Performance Specifications		
Static Strength 3,600 lb min.		
ANSI SRL Class/Type	Class 2 SRL-P	
Avg. Arrest Force	1,350 lb max.	
Max. Arrest Force	1,800 lb	
Max. Arrest Distance	42"	



# THE MOST VERSITILE SRL ON THE MARKET



### 8' FT-X™ EdgeCore™ Arc Flash Class 2 Leading Edge Personal SRL-P, Twin-leg with Dielectric Snap Hooks with SpeedLink™

### Features:

- Arc Flash rating AND Class 2 Leading Edge rating for the first time in an SRL.
- Features 100% Kevlar® version of FallTech's innovative EdgeCore™ synthetic lifeline
- Compact design elevates the SRDs to align optimally with worker motion, increasing both comfort and productivity
- Features comprehensive fall clearance charts and tables inside the Kevlar®/Nomex® energy absorber cover
- Internal mechanism design minimizes unintentional lockups to keep you moving freely and productively
- Suitable for below D-ring tie-off up to five feet and leading edge exposures and hazards, including steel and precast concrete
- Rated for workers weighing up to 420 pounds, including clothes, tools, gear, etc.
- Features SpeedLink™ field replaceability of damaged retractable units, lowering overall cost of ownership and reducing equipment down time. Request SpeedLink™ Spanner Tool
- Replacement retractable part number is 84008RD1
- Complies with ANSI Z359.14-2021 Class 2 SRL-P. <u>Learn more and download</u> White Paper
- Meets ASTM F887 Standards



Material Specifications		
Lifeline	EdgeCore™ Arc Flash (Kevlar®); 5,000 lb min. static strength	
Energy Absorber	Polyester tear-away	
Anchorage Connector	Plated alloy steel; 5,000 lb min. static strength with 3,600 lb gate strength	
Dorsal Connector	Aluminum alloy; 3,600 lb min.	

Performance Specifications		
Static Strength	3,600 lb min.	
ANSI SRL Class	Class 2 SRL-P 1,350 lb max. 1,800 lb	
Avg. Arrest Force		
Max. Arrest Force		
Max. Arrest Distance	42"	
ANSI User Capacity	130 to 310 lb max.	
OSHA User Capacity	130 to 420 lb max.	

	Compliant With:
OSHA	1926.502 and 1910.66
ASTM	F887-20
ANSI	Z359.14-2021

# UNIDRIVE RESCUE DEVICE



### UNIDRIVE



FallTech.com

### PRODUCT SPECIFICATIONS



### 6814150k

Rescue and Descent Worksite Kit with Storage Bag

### Features:

- 7/16" sheathed-core kernmantle rope lifeline resists moisture and abrasion for longer life
- Integral triple-mode lifting capability includes handwheel, ratcheting handle and power drill adapter.
- Telescoping Ratchet lifting handle adjusts from 12" to 18" for unmatched rescue lifting leverage
- Bi-directional design provides shuttle operation for multiple successive descending users
- · Rope lifeline features aluminum alloy connectors for lighter weight
- Device features integral belay hooks and swiveling aluminum attachment carabiner
- Also includes 6' pass-through choker anchor and 28" backpack-style storage bag
- Complies with ANSI Z359.4-2013



Material Specifications		
Rope	7/16" kernmantle polyamide blend	
Connectors	Aluminum alloy; 5,000 lb min static strength with 3,600 lb gate strength	
Housing	Powder coated aluminum	

Performance Specifications		
Max Descent Height	524' for 2 users	
Max Descent Load	440 lb for 2 users	
Descent Speed	2.6' per second for 1 user	
Cumulative Descent Distance	25,200' or 48 descents with 220 lb	
Cumulative Descent Distance	2,620' or 5 descents with 440 lb	
Max Lifting Height	524' at 440 lb	
Max Work Lifting Load	308 lb	

ANSI	Z359.4-2013

**Compliant With:** 

Sizes & Part Numbers				
681450K - 50'	6814150K - 150'	6814300K - 300'	6814500K - 500'	

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07/14/2024



# QUESTIONS?

# Next Meeting Reminder



### **Next Month's Meeting Info**

<b>Meeting Date</b>	Topic & Speaker	Location
July	Fall Protection – Chad Howden	Project Cowork
August	Electrical Safety – Stephen Hester	Project Cowork
September		
October	OSHA Updates – Victor Ramon	Project Cowork
November		
December	Christmas Party	TBD
January		
February		
March		
April		
May		
June		

# **Any Questions?**





# **CEUs for this Meeting**



### **How to Claim CEUs**





**Event ID** 

# Meeting Feedback Survey



# ASSP South Texas Chapter Meeting Survey



### Meeting Feedback Survey

- We want to hear from you!
- Please complete this brief survey...



# Thank you for attending!



# **Group Picture**

