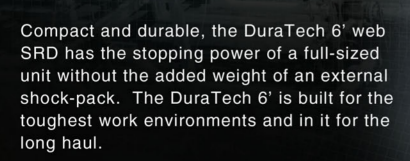
DURATECH' 5'

SELF-RETRACTING DEVICE

NEVER COMPROMISE

UNYIELDING PERFORMANCE
UNCOMMON DURABILITY
UNCOMPROMISING SAFETY





C

0

(0



SWIVEL EYE CONNECTORS

ALL CONNECTORS COMPLY WITH ANSI Z359.12 - 2009



STEEL CARABINER



STEEL SNAP HOOK



STEEL REBAR HOOK



ALUMINUM REBAR HOOK



CARABINER



TRIPLE-LOCK CARABINER

RETRACTING

When it comes to safety, there are no second chances. The guick stopping power of the DuraTech 6' provides protection for lower fall clearances, and the shorter fall distance reduces arrest forces compared to traditional lanyards. Designed for all day wear, the DuraTech® 6' delivers a safety solution that yields maximum durability, versatility and productivity.

DURABILITY

Smallest SRD on the market with internal inertial brake mechanism

Cycle-tested, extremely durable main spring - outlasts the competition

Glass-reinforced polycarbonate housing – More durable than typical plastic housings

Tested for below D-ring anchorage connection (up to 2 ft)

VERSATILITY

Reduces fall distance for a wider range of work locations

Multiple connector choices to meet workplace demands

Single-leg SRDs deliver two methods of use; attached to the FBH and attached to an overhead anchor

Twin-leg SRD alignment clip provides interchangeability of single leg SRDs allowing for variable twin-leg configurations

PRODUCTIVITY

Lightweight SRD delivers greater mobility and reduced trip hazards vs traditional lanyards

No shock-pack to get in your way

30% lighter aluminum connectors reduce fatigue

Twin-leg SRD provides enhanced worker mobility and continuous anchorage connection

LEG-END CONNECTORS ALL CONNECTORS COMPLY WITH ANSI Z359.12 - 2009



STEEL SNAP HOOK



SWIVEL SNAP HOOK



STEEL REBAR HOOK



ALUMINUM SNAP HOOK



STEEL REBAR HOOK



CAPTIVE EYE CARABINER



5

6

(0 (0)

(0

	Housing Swivel Eye Connectors								Leg-End Connectors					
	None; Swivel-eye only	Steel Carabiner w/Captive Pin	Carabiner with Alignment Clip	Steel Snap Hook	E Steel Rebar Hook	F ₍₁₎ Aluminum Rebar Hook	Alum. Carabiner w/captive pin	Steel Snap Hook	Steel Swivel Snap Hook	3 ₍₂₎ Steel Rebar Hook	Aluminum Snap Hook	S ₍₂₎ Aluminum Rebar Hook	Alum. Captive-Eye Carabiner	
Single-leg Part #s	4	a	(B)	۵	E (1)	F ₍₁₎	U	ч	7	3	4	5(2)	9	
82706SA1	•	YASY	4/4	142	400	44	77	•						
82706SA2	•	444	AV.	79		J. W.			•					
82706SA3	•	440		078						•(2)				
82706SA4	•	141	47	7/4							•			
82706SA5	•	49/7		100								•(2)		
82706SA6	•			1711								,-,	•	
82706SB1		•												
82706SB2		•							•					
82706SB3		•								•(2)				
82706SB4		•									•			
82706SB5		•										•(2)		
82706SB6		•					100					(2)	•	
82706SD1				•			1	•	LUNG	Her		1 11 1		
82706SD3				•			1		HA	•(2)			172	
82706SE2					•(1)			A	•		Page 1	E/A	SYA	
82706SF4					`~	• (1)	DE L	100	3	ME	•	42	38	
82706SF6				12	177	• (1)	THE STATE OF	110	1 4	-			7	
82706SF4							•		6	1		• (2)	AT	
82706SF6								M		13		H	•	
4-10						1				11	A TO	1	The	
Twin-leg Part #s		-		HI	+14	1	-			11-			18	
82706TB1			•	1000										
82706TB2			•				STELL.	3/1/1		1 =				
9270CTP2			100			11000	1		70.0			100		

Twin-leg Part #s								11	The state of the s			
82706TB1		•			3		TIMB	N. S.				
82706TB2	HI H	•		1	561	SALL	•	1 ==		-		
82706TB3		•					1//	•				
82706TB4	100	•			10		1116			9		
82706TB5		•			2					•		
82706TB6		•									•	

- 1) These Swivel-eye Housing Connectors may only be attached to the Anchorage
- 2) These Leg-end Connectors may only be attached to the Anchorage

MATERIAL SPECIFICATIONS

Webbing: 80% Dyneema, 20% Polyester

Swivel Eye: Aluminum

Spring: Stainless Steel
SRD Housing: Glass-filled Polycarbonate

Main Shaft: Alloy Steel Pawls: Stainless Steel

RELEVANT STANDARDS

OSHA: CFR1926.502, CFR1910.66 ANSI Z359.14-2012

PERFORMANCE SPECIFICATIONS

Tensile Strength: Min. 3,000 lbs Max. Capacity: 310 lbs. Max. Deceleration: 28" Average Arrest Force: Less than 900 lbs. Max. Arrest Force: 1,800 lbs

ANSI Class B

WARNINGS

- Read, understand and follow all labels and instructions prior to use · Inspect before each use
- Remove from service if there is evidence of damage or excessive wear
- Remove from service if there is any signs of activation
- For use up to Max. 2 ft below the user's dorsal D-ring

© 2014 FallTech 1306 S. Alameda St. Compton, CA 90221-4803 (800) 719-4619 (323) 752-5613