PRODUCT SPECIFICATIONS

SteelGrip[®] Coil Energy Absorber Assembly 62100A ~ 62201EA Series

In the event of a fall, SteelGrip® Coil Energy Absorbers will deploy and elongate to safely and predictably absorb the energy of the fall along with the elongation of the user's PFAS deceleration device (SAL or SRD). SteelGrip Coil Energy Absorbers are available in various installation and replacement assemblies to meet the user's needs.

Features:

- Each pre-configured assembly includes one SteelGrip Coil Energy Absorber and instructions for installation and use
- · Contents of each Energy Absorber Assembly are shown in table below



Materials Specifications				
Carabiner:	Plated Alloy Steel	5,000 lbs. Min. Static Strength with 3,600 lbs. Gate Strength		
Turnbuckle:	Galvanized Steel			
Shackle:	Galvanized Steel	Not rated individually		
Coil Energy Absorber:	Stainless Steel			

	62101B	Coil Energy Absorber Installation Assembly	with 1 Shackle, Tensioning Turnbuckle, Wire Rope Clips and Thimbles
	62102C		Includes Stainless Steel Coil Energy Absorber with 1 Shackle and Tensioning Turnbuckle
_	62103D	Cable HLL Coil Energy Absorber	Includes Stainless Steel Coil Energy Absorber with 1 Shackle
	62201EA	Replacement Assemblies	Includes Stainless Steel Coil Energy Absorber

Part#

62100A

System Performance Specifications				
Static Strength:	Not Rated separately- For use in HLL Systems only			
OSHA User Capacity:				

Relevant Standards	
OSHA:	n/a

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.
- · Never connect an Energy Absorbing Lanyard to Hip D-Rings.

Description

Cable HLL

Coil Energy Absorber



Contents

Includes Stainless Steel Coil Energy Absorber

with Tensioning Turnbuckle, 2 Carabiners, Wire Rope Clips and Thimbles

Includes Stainless Steel Coil Energy Absorber