SECTION 11 2429.19
ROOFTOP HORIZONTAL FALL PROTECTION – CABLE

PART 1 - GENERAL

1.1 SECTION INCLUDES
A. Provide rooftop horizontal cable fall protection system for rooftop access including end
anchors, intermediate cable supports, variable cable supports, and corner cable
supports.
B. System designed for ______ simultaneous users maximum.

1.2 RELATED REQUIREMENTS
A. Division 07: Roofing, flashing, and sealant requirements.

1.3 REFERENCE STANDARDS
A. OSHA 1926.502 Fall Prevention Systems and Criteria and Practices
B. ANSI A10.32 - Requirements for Safety Belts, Harnesses, Lanyards, Lifelines-
Construction and Demolition
C. ANSI Z 359 - Fall Protection Code

1.4 ADMINISTRATIVE REQUIREMENTS
A. Coordination: Coordinate the design and installation of horizontal cable fall protection
system with structural supports and finish materials.

1.5 SUBMITTALS
A. See Section 01 3000 - Administrative Requirements, for submittal procedures.
B. Product Data: Manufacturer's data and product information indicating the sizes,
descriptions, capacities, test certifications, and other descriptive data showing in
sufficient detail that the product complies with the contract requirements.
C. Shop Drawings: For fabrication showing the complete fall protection system. Layout
drawings of each system in relation to the supporting structure indicating the locations of
properly labeled components.
D. Furnish proof of installer's certification approval by manufacturer in the form of the
installer's current certificate issued by the manufacture.
E. Product Certificate: Containing the manufacturer's serial number, name and part number
of each individual component used in the systems.
F. Designer's Qualifications Statement.
G. Systems Manual:
   1. Maintenance Procedures: Including parts list and maintenance requirements for
   all equipment.
   2. Operation Procedures: Indicating proper use of equipment for safe operation of
   the systems.
   3. Manufacturer's catalog data indicating the sizes, descriptions, capacities, test
   certifications, and other descriptive data showing sufficient detail that the product
   complies with the contract requirements.
H. As-Built Drawings: A copy of as-built drawings shall also be included in the systems
   manual.
I. Warranty: Submit manufacturer warranty and ensure that forms have been completed in
   Owner's name and registered with manufacturer.

1.6 QUALITY ASSURANCE
A. Design and Engineering of System to be performed by Diversified Fall Protection,
   24400 Sperry Rd. Westlake, OH 44145, (440)-348-9460 www.fallprotect.com
B. Submit design and calculations to a under a Professional Engineer experienced in
design of this type of work and licensed in the State of______________.
C. Installation of fall protection system to be performed Diversified Fall Protection, 24400
   Sperry Rd. Westlake, OH 44145, (440)-348-9460 www.fallprotect.com
D. No Substitutions
E. Secure materials and equipment required under this section from a single manufacturer.

1.7 DELIVERY, STORAGE, AND HANDLING
A. Deliver materials in manufacturer's original unopened packaging.
B. Store materials in original protective packaging.
C. Prevent soiling, physical damage, or moisture.

1.8 PROJECT CONDITIONS
A. Coordinate layout and installation of framing and reinforcements for fall protection system anchors.

1.9 WARRANTY
A. See Section 01 7800 - Closeout Submittals, for additional warranty requirements.
B. Correct defective Work within a one year period after Date of Substantial Completion.
C. Provide lifetime manufacturer warranty.

PART 2 - PRODUCTS

2.1 MANUFACTURERS
A. Capital Safety
   3833 SALA Way, Red Wing, MN 55066  800-328-6146
B. Basis of Design: DBI-SALA® RoofSafe™ Cable System.
C. Substitutions:
   1. No Substitutions

2.2 SYSTEM DESCRIPTION
A. Allow users to walk uninterrupted the entire length of the system and provide secure anchorage to arrest a fall. System to allow attachment at any point along the cable and enables freedom of movement along the cable as it passes by components.
B. Prepare system layout, design analysis, and calculations certified by a Licensed Professional Engineer.
C. System can span up to 12m (39ft) between anchors and provides continuous hands free access for the user of the roof fall protection system.
D. Fall protection system can be used by multiple workers, based on required system calculations.
E. Maximum cable tension for multi-user system (up to 2 users): 6 kN (1,349lb).
F. Maximum cable tension for multi-user system (up to 3 users): 9 kN (2,023lb).
G. Do not use system as a tieback anchor for façade maintenance.

2.3 COMPONENTS
A. Cable: 7x7 (5/16") 316 Stainless Steel Wire, Breaking Strain 38kN (8,542lb).
B. End Anchorage Connector: 316 Stainless Steel, electropolished and Serial Numbered.
C. Tensioner: 0.8kN (180lbs) 316 Stainless Steel with visual tension indicator
D. Intermediate Guide: 8mm (5/16") 316 Stainless Steel, electropolished.
E. 90 & 45 Degree Corners: 316 Stainless Steel, electropolished. Other angles are achieved using Variable Guide.
F. Variable Guide: 316 Stainless Steel, electropolished.
G. Swage Toggles: 316 Stainless Steel.
H. UniGrab Attachment Device with Carabiner: ASTM A747/A747M Precipitation Hardening Stainless Steel Casting, electropolished and numbered.
Select one or more of the following anchor types. Coordinate with drawings and system design.

I. Modular Anchors, with RoofSafe™ Eye and Pin:
   1. SpiraTech™ Anchor for ends and corners
   2. Tip Over Anchor for standard intermediates

J. Anchorage Posts: Custom steel construction designed to withstand the maximum calculated fall arrest forces with a minimum safety factor of two.

K. Fabricated supports: Carbon steel with corrosion resistant finish: ASTM A123 or SS.
   1. Steel Plates, Shapes, and Bars: ASTM A36.
   2. Steel Tubing: ASTM A 500, Grade B or AISI Type 304 or 316
   3. Welding rods and bare electrodes: Select according to AWS specifications for metal alloy welded.

2.4 MATERIALS
A. Primary cable assembly components: Stainless steel: ASTM A 666, Type 316.
B. Connectors: Comply with OSHA regulation 1926.502.

2.5 FABRICATION
A. Fabricate anchoring devices as recommended by the manufacturer to provide adequate support for intended use. Shop fabricate required anchorage posts using structural steel with material test certificates for full material traceability.
B. Welding: AWS structural specification D1.1 by certified welders.
C. Fabricate joints in a manner to discourage water accumulation.
D. Swaging: Swage cable in-line with the anchor point.
E. Finishes:
   1. Stainless Steel: Electropolished for corrosion resistance.
   2. Structural Steel: Zinc Galvanized for corrosion resistance.

2.6 ACCESSORIES
A. Fasteners: Designed to support a load on the system of 2 times the maximum design load without failure.
B. Signage: Provide signs and system identification tags per OSHA regulations.
C. Flashing: Comply with requirements of Division 07 for roofing and flashing.

PART 3 - EXECUTION

3.1 EXAMINATION
A. Examine areas and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of fall protection equipment.
B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION
A. Coordinate location of fall protection equipment indicated to be attached to structural substrate or surface of roofing system, and furnish anchoring devices with templates, and diagrams.

3.3 INSTALLATION
A. System to be installed by Diversified Fall Protection 24400 Sperry Rd. Westlake, OH 44145, (440)-348-9460 www.fallprotect.com
B. No Substitutions
C. Install according to approved shop drawings and manufacturer’s instructions.
D. Install anchorage and fasteners in accordance with manufacturer’s recommendations in
accordance with this specification.

E. Exposed work shall be true to line and level with accurate angles, surfaces and with straight square edges. Coordinate anchorage system with supporting structure.

F. Do not load or stress system until materials and fasteners are properly installed and ready for service.

G. Do not use until trained in the use of the system. Training to be performed by Diversified Fall Protection

3.4 FIELD QUALITY CONTROL
A. See Section 01 4000 - Quality Requirements, for additional requirements.

| Edit testing procedures as necessary for regulatory requirements. |

B. Test fall protection system for compliance with the following requirements:
   1. Ensure that system components operate as specified.

3.5 ADJUSTING
A. Adjust fall protection components to function smoothly and safely.

3.6 CLEANING
A. Clean components of any deleterious coatings or compounds.
B. Remove loose materials, crating, and packing materials from site.

3.7 CLOSEOUT ACTIVITIES
A. Demonstration: Demonstrate operation of system to Owner's personnel.
   1. Briefly describe function, operation, and inspection of each component.
B. Training: Train Owner's personnel on operation and inspection of system.
   1. Use operation and maintenance manual as training reference, supplemented with additional training materials as required.
   2. Provide minimum of 4 hours of training.
   3. Location: At project site.
C. Training to take place at the completion of the installation.
D. Recertification: Coordinate annual recertification program per manufacturers recommendation.
   1. Recertifications to be performed by Diversified Fall Protection; 24400 Sperry Rd. Westlake, OH 44145 (440) 348-9460 www.fallprotect.com

END OF SECTION