# FALC®N ANCHORS™

### **Advancing Anchoring with Falcon Anchors by Western Green**

Falcon Anchors by Western Green take the best of existing anchor system technology and builds improved anchoring products that are a true **FORCE of NATURE**. Falcon Anchors feature improved quality, performance, and system installation, resulting in advanced anchored products that perform to the highest tested technologies.

Falcon Anchors grip and dig into the soil for a streamlined installation and performance with high factor of safety.

Casted and assembled in the USA, and with quicker load-locking capabilities, Falcon Anchors can be in-place controlling against nature's forces from day one. When combined with one of Western Green's High-performance Turf Reinforcement Mats, the result is a completely integrated armoring system that can be curated to your specific design parameters.

Start specifying with our complete line of anchors, to reach your erosion and slope stabilization goals.



soil with a sharp driving edge without deflecting, resulting in improved installation.



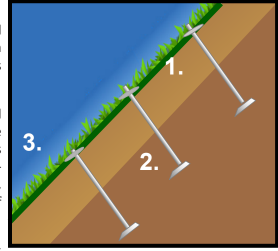
#### INSTALLATION FEATURES OF THE FALCON ANCHORS

- Flush Back end allows anchors to be driven with no internal force, resulting in less breakage and easier driving
- Anchors are configured to allow multiple driving options to meet installation needs.
- Casted and manufactured in the USA, can be used on ARRA projects.
- Strengthened and centered anchor bridge result in quicker load-locking

## Anchor Reinforced Vegetated System (ARVS) with Falcon Anchors

#### **HOW IT WORKS**

- **1. Western Green HPTRMs:** The soft armoring permanent erosion control product conforms to the earth's surface creating a soil- mat interaction that stabilizes the surface. The durability of the woven HPTRM provides confidence to install in high loading/high survivability applications.
- 2. Falcon Percussion Driven Anchors (PDAs): The PDAs are deep-seated anchors that are embedded under a potential failure plane, harnessing the strength of the fabric to hold saturated, surficial soils. The top cap allows tensioning to be applied to the cable tendon, creating a load bearing capacity of the system. With the cable bridge centered on the anchor head, the anchor has quicker load-locking, protecting more soil, with less loss of depth.
- 3. Vegetation Reinforcement: The open 3D structure of the HPTRM allows for rapid vegetation growth, with the roots integrating to create a stabilized surface strata. Together the full ARVS system is used to protect ground from are available in custom configurations which can be designed erosion, and add stability to the soil base.

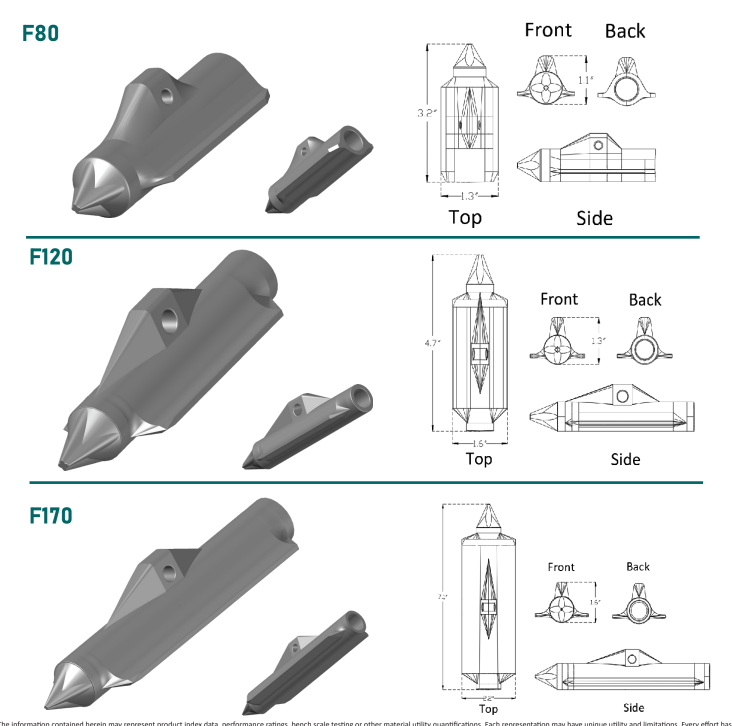


The HPTRM, percussion driven anchor, and vegetation combine to create the integrated ARVS. The components of the ARVS to optimize performance and value to site-specific challenges.

Assembly/Part	F80-X-Z Series	F120-X-Z Series	FL120-SW-Z Series	FL170-SW-Z Series
Сар	4" Dia. Zinc Alloy	4" Dia. Zinc Alloy	6" Dia. Zinc Alloy	6" Dia. Zinc Alloy
Grip	Spring-Loaded Ceramic Crush Roller	Spring-Loaded Ceramic Crush Roller	Spring-Loaded Ceramic Crush Roller	Spring-Loaded Ceramic Crush Roller
Cable	1/8" Dia. ZA Coated Steel, 3 ft Typ.	1/8" Dia. ZA Coated Steel, 6 ft Typ.	¼" Dia. ZA Coated Steel, 6 ft Typ.	¼" Dia. ZA Coated Steel, 6 ft Typ.
Anchor	Zinc Alloy 3.1" (80mm) x 1.30" (33mm)	Zinc Alloy 4.7" (120mm) x 1.57" (40mm)	Zinc Alloy 4.7" (120mm) x 1.57" (40mm)	Zinc Alloy 6.7" (170mm) x 2.17" (40mm)
Anchor Bearing Area	3.4 in <sup>2</sup> (22.0 cm <sup>2</sup> )	6.0 in <sup>2</sup> (38.7 cm <sup>2</sup> )	6.0 in <sup>2</sup> (38.7 cm <sup>2</sup> )	12.2 in² (79.0 cm²)
Typ. Working Load	750 lbs	750 lbs	2,500 lbs	3,000 lbs
Max. Working Load	1,300 lbs	1,300 lbs	2,700 lbs	3,500 lbs
Ultimate Assembly Strength	1,500 lbs	1,500 lbs	3,000 lbs	3,800 lbs
Ultimate Cable Strength	2,100 lbs	2,100 lbs	7,000 lbs	7,000 lbs
Typical Use	Workhorse Light Assembly	Soft Soil Workhorse Light Assembly	Hard Soil Heavy Assembly	Standard/Soft Soil Heavy Assembly

# FALC⊗N ANCHORS™

### **Falcon Anchor Dimensions**

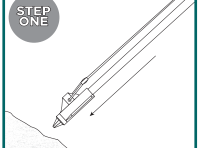


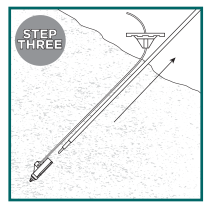
Disclaimer: The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy; however, no warranty is claimed and no liability shall be assumed by Western Green or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feet to contact Western Green.

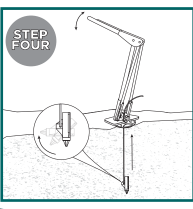
©2021, Falcon Anchors is a registered trademark from Western Green. Certain products and/or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and

©2021, Falcon Anchors is a registered trademark from Western Green. Certain products and/or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. Printed in the U.S.A.









# **FALC⊗N** ANCHORS<sup>™</sup>

### Installation Made Easy with Falcon Anchors™

Falcon Anchors by Western Green take the best of existing anchor system technology and builds improved anchoring products that are a true -

**FORCE of NATURE.** 

Falcon Anchors feature improved quality, performance, and system installation, resulting in advanced anchored products that perform to the highest tested technologies. Follow these simple steps for installing Falcon Anchors.

**Step 1:** Insert the drive rod into the Falcon anchor head and place perpendicular to the slope. Insert drive rod with anchor head swiftly through the mat in the desired location.

**Step 2:** Drive the Falcon Anchor to the desired depth. Anchors can be driven using a sledge hammer, gas powered driver, or hammer drill.

**Step 3:** Remove Drive rod. In soft soils, the drive rod can be removed by hand, in tougher soils the use of a Jackjaw may be required.

Step 4: Load-lock the anchor once the rod is removed. Slide the top termination flush to the ground. Place Jackjaw baseplate directly over the top termination cap. Ensure the cable is in line with the JackJaw jaws. Handle must be in the up position to open jaws. Move the lever handle in a full down/up motion. Pump until resistance is felt. The top termination cap will appear slightly recessed in the mat once the anchor is appropriately load-locked.











# **LOCATIONS & CONTACT INFO**

#### **ASP ENTERPRISES**

aspent.com

salesasp@aspent.com

St. Louis, MO Omaha, NE 636.343.4357 402.861.8579

Kansas Citv. MO 816.554.1191

Wichita, KS 316.393.1554

**BOWMAN CONSTRUCTION SUPPLY** bowmanconstructionsupply.com

salesbcs@bowmanconstructionsupply.com salesquick@quicksupplyco.com

Denver, CO Colorado Springs, CO

303.696.8960 Loveland, CO 970.535.0863

**OUICK SUPPLY CO.** 

quicksupplyco.com

Des Moines, IA 515.289.1271

**CASCADE GEOSYNTHETICS** 

cascadegeos.com

salescascade@cascadegeos.com

Portland, OR 971.339.1020

## **SOLUTIONS WE SUPPLY**

#### **GEOSYNTHETICS**

Filter Fabrics

Stabilization Fabrics

#### Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

#### **Specialty Fabrics**

#### **Composite Geomembranes**

• GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

#### **SEDIMENT CONTROL**

#### **Inlet Protection**

· Grated Inlet, Curb Inlet, Area Inlet Protection

#### **Ditch Checks**

- · Triangle Silt Dike
- GeoRidge

#### **Perimeter Protection**

- · High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

#### Flocculants & Water Treatment

Polymer-Based & Natural Flocculants

#### Sediment Basin Skimmers

**Dewatering Bags** 

#### **Trackout Control**

- FODS
- Rumble Grates

#### **Turbidity Curtains**

#### **EROSION CONTROL**

719.257.7840

#### **Basic Hydraulically Applied Mulches**

- Wood
- Paper
- Blends
- Straw

#### **High-Performance Hydraulically Applied Products**

- FGM
- · Additives & Tackifiers

#### **Temporary Erosion Control Blankets**

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

#### **Permanent Erosion Control Blankets**

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

#### Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- · Grout-Filled Geotextile Mats

#### Vegetation Establishment

- · Native Seed & Turf Seed
- Fertilizers
- · Organic Soil Additives
- Stratavault Soil Cells

#### STORMWATER MANAGEMENT

#### Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- · High-Flow Biofiltration Media
- · Hydrodynamic Separators
- Stratavault

#### Water Ouantity

- · Modular Underground Storage Systems
- Chamber Detention Systems

#### Drainage

- HDPE Swale Liner
- Pipe & Fittings
- · Drainage Composites
- Strip Drain

#### **Inlet Structures**

- PVC
- · Drain Basins, In-Line Drains
- Landscape

#### Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- · Gravel Pavers
- Concrete Pavers

#### **SPECIALTY**

Natural & Synthetic Coir Fiber Logs **Vegetated Reinforced Soil Slopes** Soil Anchors **Root Barrier System** AquaBlok Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.