



Dimensions:

Width: 72 ½"

Inside Width: 66 1/2"

Depth: 39"

Height: 92 ½"

Weight: 96 lbs.

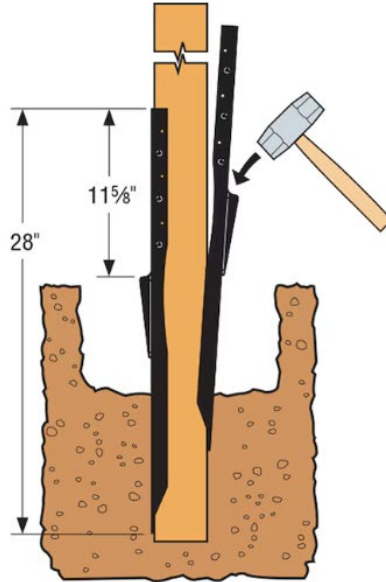
Wood:

Aromatic Eastern Red Cedar

Bridge

3' x 8' Red cedar (stain same color as the arbor)





Simpson Strong-Tie E-Z Mender 28-in x 28-in Powder Coating, Black Steel Post support For Wood Fence

Item #337275 | Model #FPBM44E

[Shop Simpson Strong-Tie](#)

★★★★★ 4.6 220

\$19.28

<https://www.lowes.com/pd/Simpson-Strong-Tie-Steel-Powder-Coated-Post-Base-Common-4-in-Actual-3-in/3341186>

Capitol Sheds Warrenton

5280 Lee Highway
Warrenton, VA, 20187
Phone: 540-341-8427
Fax: 540-341-8429

Email: warrenton@capitolsheds.com

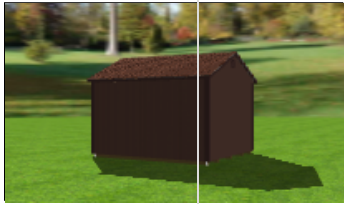
Left View



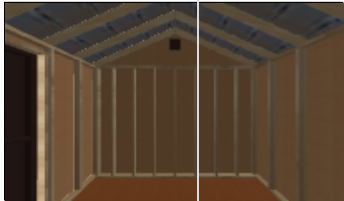
Right View



Rear View



Left Interior View



Right Interior View



Design ID:

Date Created: 10/15/2025

Date Printed: 10/15/2025



A-Frame (10x12): \$4023.00
Hickory Architectural Shingle: \$0.00
Mahogany Urethane Smart Panel Siding \$929.19
Brown (HPDB1) Trim: \$0.00
Door: 6 ft Wood Double Door No Crossbuck in Brown Standard Hinge(\$0.00) 530.00
Option: Rectangle Vent 38.00
Option: Rectangle Vent 38.00
Ramp: 6x4 Ramp 200.00
Anchors: Shed Anchors (Set of 4) 150.00
Tax (5.300%): \$313.13
Total Price with tax: \$6221.32

Call us for Cash & Check Discounted price.
Please call us for our Cash & Check Discount Price.
Finance for monthly payments as low as \$124

Pricing shown is subject to change without notice. Order and pricing to be reviewed by sales staff before order is finalized.



PEWTER GRAY

HICKORY

Financing On:



American Earth Anchors

The best screw you will have in the dirt™

americaneearthanchors.com

QUICK REFERENCE

3AL-36TH | Specifications

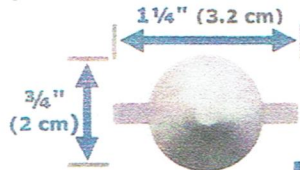
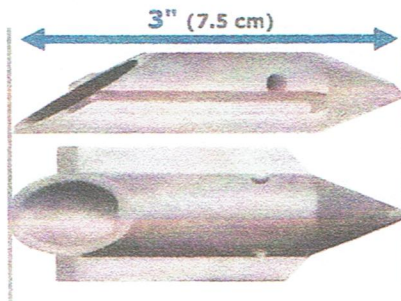
3" bullet with 3' cable and thimble



Anchor

Anodized cast aluminum

- Aircraft-quality 356 alloy
- Heat-treated to T6 specification



Bullets

All have the same bullet anchor, with different cable lengths or type of cable termination



Bullet vs. arrowhead

Streamlined bullet shape is designed for driving through compact or stony soils, gravel, hard clay, and other dense or difficult conditions

.5 lb
(.23 kg)



Cable

Galvanized steel aircraft cable

Diameter: 1/8" (3 mm)

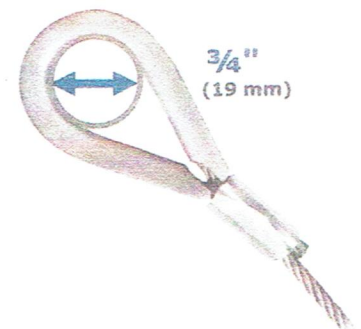
Length: 3' (.9 m)

Breaking strength:
2,000 lb (8.9 kN)

Available in stainless steel as special order

Thimble

Galvanized steel



LOAD CAPACITY

Pullout strength at MINIMUM DEPTH 2' (.6 m)

Soil Class 1	Soil Class 2	Soil Class 3	Soil Class 4	Soil Class 4
Hardpan Asphalt	Sandy gravel Very dense sand	Silty/clayey sand Silty gravel	Loose med dense sands Loose sands Firm clays	Loose fine un- compacted sand
2,000 lb 8.90 kN	1,800 lb 8.01 kN	1,700 lb 7.56 kN	600 lb 2.67 kN	350 lb 1.56 kN

Soil classification per ASTM D-2487/2488



American Earth Anchors
info@americanea.com

americaneearthanchors.com

Contact us for CUSTOM WORK

Size, length, shape, material,
prototypes, cable assemblies



866-520-8511

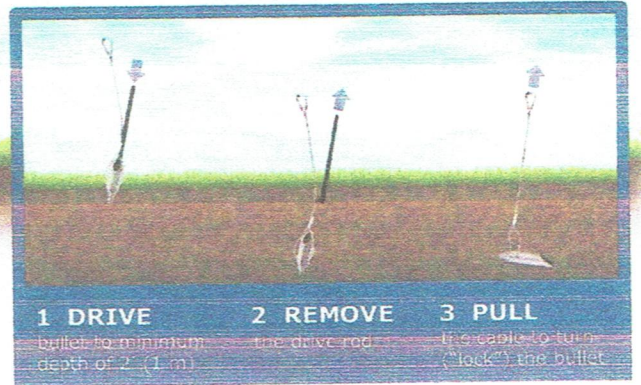


+1 508-520-8511

3AL-36TH | Installation



Don't use rebar - it can get stuck in the bullet!



Into the ground

3' (.9 m) drive rod
 1/2" (13 mm) diameter
 DR-3ST



Safety holding handle
 DR-SHH



Sledge hammer

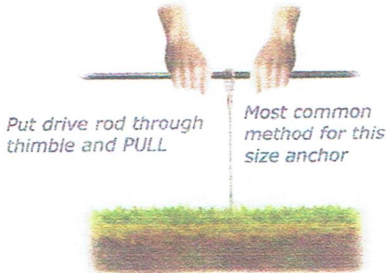


Demolition hammer

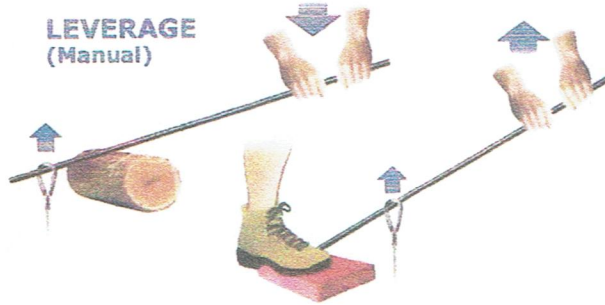
Locking the anchor

During locking, anchor will pull up as it turns, settles, and locks. Depending on soil type, this can typically be 1-4 inches (3-10 cm).

SIMPLE PULL



LEVERAGE (Manual)



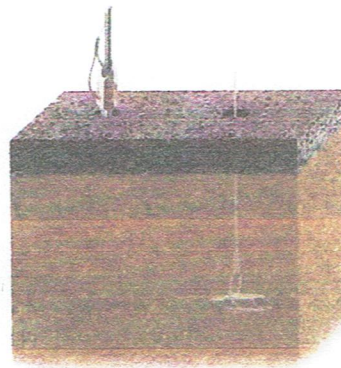
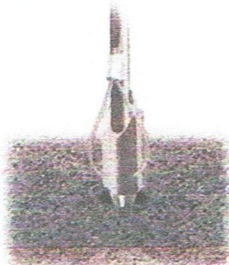
LEVERAGE (Mechanical)

Not usually needed for this size anchor



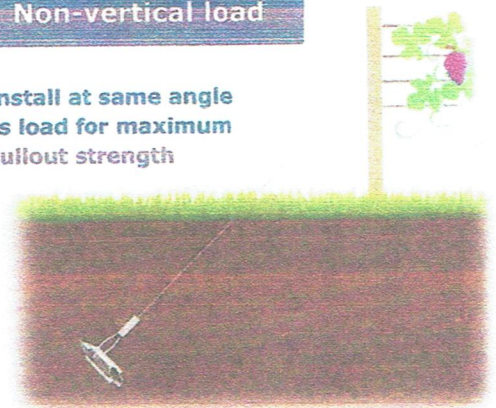
Through asphalt

Drill PILOT HOLE through asphalt
 1" (2.5 cm) diameter



Non-vertical load

Install at same angle as load for maximum pullout strength



American Earth Anchors
 info@americanea.com
 americanearthanchors.com

Contact us for CUSTOM WORK
 Size, length, shape, material,
 prototypes, cable assemblies

866-520-8511
 +1 508-520-8511



**Buildings for Every Season
Solutions that Meet Your Needs**

Anchor Requirement Acknowledgement & Hold Harmless Agreement

For Invoice:

CAPITOL SHEDS has advised all Customers that the current building code requires any structure to be anchored to the ground. CAPITOL SHEDS has the following options available to their Customers with the sale of every structure:

Customer, Please initial your selection:

_____ The Customer may purchase the anchors from CAPITOL SHEDS, and the Customer will be responsible for the installation of said anchors. CAPITOL SHEDS makes no representations regarding said anchors.

_____ The Customer may purchase the anchors from CAPITOL SHEDS, and CAPITOL SHEDS will install the anchors at an agreed upon cost. However, the Customer must notify Miss Utility prior to the installation, Miss Utility must properly mark the area for any underground utilities, and Customer must provide evidence of said markings to CAPITOL SHEDS prior to the installation.

_____ The Customer may decide to not purchase the anchors from CAPITOL SHEDS, however, the Customer, in doing so, acknowledges the building code requirements and the Customer's responsibility to ensure anchoring.

Regardless of which option is selected, the Customer, voluntarily and with full knowledge of the foregoing anchoring requirements, has notified CAPITOL SHEDS that the Customer has been advised of the anchoring requirements, and the Customer is proceeding with the delivery, installation, and construction of the Structure in accordance with their selection above. The Customer does hereby agree to indemnify and hold harmless Capitol Sheds and/or its agents from any and all liability associated with the sale, delivery, installation, and/or construction of the Structure related to said sale, delivery, installation and/or construction of the Structure, including any permitting and/or anchoring requirements and/or installation. Said hold harmless and indemnification includes, but is not limited to, any and all legal or other fees incurred by Capitol Sheds in response to any claims made against Capitol Sheds. NOTE: if Customer has any underground sprinkling systems, underground wiring, or other underground components, then Customer understands any damage to said systems or components is the sole responsibility of Customer.

Customer Signature: _____ Date: _____