

Anchors • Temporary and Reusable



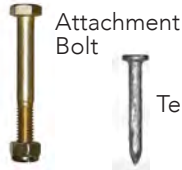
E-Vac™ US Pat 8,746,402 B2
 One of our strongest anchors with 360° service zone. Installs onto top chords with a single bolt and designed for evacuation after use or can be inverted and installed as an attic anchor. Complies with ANSI-Z359.1.OSHA 1926.502

- 11 gauge zinc plated steel
- Temporary exterior
- Permanent interior
- Grade 8 bolt w/lock nut
- Zip-tie tether
- English/Spanish Manual and labels

Part No.	Top Chord	Pkg.
1062	2x4	1pc 1.5lb Fasteners included
1063	2x6	
1064	2x8	



Zip-Tie



Attachment Bolt



Teko Nail



Hold-Me™ Temporary Anchor No. 1036

- 1 ea. high strength aluminum anchor and instruction manual
 - Use with Vertical Lifeline System
 - Temporary anchor
- Pkg, Wt. 1 lb

Super Bolt™ Concrete Anchor No. 1040

- 1 ea. Super Bolt anchor and instruction manual
- Temporary reusable anchor
- For use on ceilings, floors and walls
- Drill 3/4" hole with SDS bit

Pkg, Wt. 1 lb

D-ShakL™ Anchor No. 1029

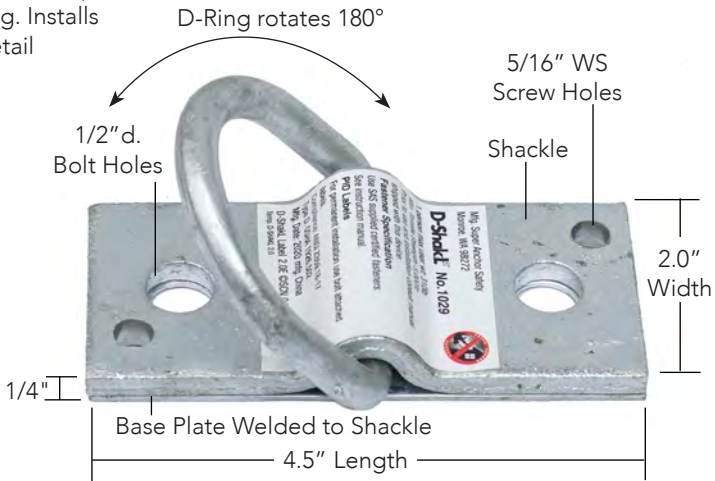
Temporary or reusable D-Ring anchor that rotates 180°. Bolt attach to wood framing, concrete or steel structures. Improved over competitors models, SAS version features dual fastener holes, a captive D-Ring, and durable hot dip galvanized coating. Installs with 2 bolts, WS screws or Lag bolts. Sold in retail packs with header card Fasteners are not included, see Fastener section in catalog.

- Heavy Duty steel construction
- Forged D-Ring
- 5,000lb min. tensile strength
- Hot Dip galvanized coating
- Dual Fastener Holes
- Captive D-ring
- Replaceable English/Spanish product i.d. and inspection labels
- English/Spanish manual

Includes Auxiliary PID Labels w/Inspection Label



Order D-ShakL 20pc Lag Bolts w/flat washers No.2080S-20 Sold separately



Retail Pack



Installs With: WS Screws

Lag Bolts



1/2" Hex Bolts



D-ShakL™ Special Feature

WS self drilling screws install in a fraction of the time required for lag bolts using a cordless drill yet have the same tensile strength rating as lag bolts that require pilot holes and a socket wrench. Cut your installation time by 90%.