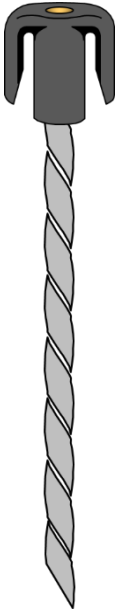


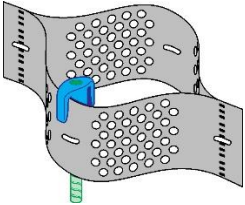


ATRA ANCHORS	ATRA SPEED STAKES
ATRA Stake Clip with #4 rebar and 10-12 mm dia. rods	
<p>Description:</p> <p>The ATRA Stake Clip is a molded, high-strength polymeric device for use with #4 rebar and 10-12 mm diameter rods (metric), for forming ATRA Anchors. ATRA anchors are utilized for crest, toe, and internal anchoring of GEOWEB sections.</p> <p>Both metal (common rebar) and non-metallic stakes may be used as determined by site soil conditions.</p> <p>The flat head of the ATRA Stake Clip provides a level surface for driving anchors over the center of gravity.</p> <p>The ATRA Stake Clip arm is slightly flanged, fitting securely over the GEOWEB cell wall and providing direct anchorage and resistance to sliding and uplift forces.</p> <p>Material: Polymeric Composite Material Construction: Injection Molded Color: Black UV Stability: 1-2% Carbon Black Chemical Resistance: Unaffected by Most Acids. Good Resistance to Alkalis Other Properties: Mildew Resistant, Non-Corrosive Conductivity: Non-Conductive</p>	<p>Description:</p> <p>The ATRA Speed Stake provides additional anchorage and resistance to sliding and/or uplift forces to GEOWEB sections with or without tendons for crest, toe, and internal anchoring. ATRA Speed Stakes are a one-piece, non-metallic molded anchor used instead of traditional rebar or steel rods when long-term durability is desired in wet or corrosive environments.</p> <p>ATRA Speed Stakes make a more secure connection with GEOWEB cell walls and allow for driving of anchors with powered ATRA Drivers with ATRA Gad attachment.</p> <p>Material: Specialty HDPE based polymer alloy Construction: One-piece injection molded design with integral flanged arms and barbs Color: Black Dimensions: Length: 16 in (40.64 cm) and 20 in (50.8 cm) Width: 1.92 in (48.77 mm) Diameter: Tapered diameter from 0.875 in (22.23 mm) to 0.5 in (12.70 mm) Min Tensile Strength (per ASTM D638): 14.5 kips (100 MPa) Min Bending Strength: 575 lbf (2,550 N) Chemical Resistance: Unaffected by Most Acids. Good Resistance to Alkalis. Other Properties: Weather Resistant, Mildew Resistant, and Non-Corrosive Conductivity: Non-Conductive</p>
	
 <p>ATRA Stake Clip</p>	 <p>ATRA Anchor Over the GEOWEB Cell Wall</p>



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