



Presto offers two methods to connect Geoweb sections. The **ATRA® Key** & the **Stapling** method were compared in a side by side test. The results highlight the **ATRA Key option as the clear advantage.**



MATERIAL Requirements

 <p>ATRA Keys</p> <p>Notes: Easy to handle in any site conditions.</p>	 <p>Compressor, Generator, Stapler, Staples</p> <p>Notes: Disadvantages include site access difficulties, need for power source, rental equipment, downtime for reloading stapler & stapler jams.</p>
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LABOR & INSTALLATION Rates (typical)

ATRA® KEY	STAPLING
<p>Laborers: Work independently</p> <p>Equipment: No crew/equipment limitations</p> <p>Installation Rates Achieved: Two workers connected four Geoweb sections on a slope every 10 minutes.</p>	<p>Laborers: Must work in tandem</p> <p>Equipment: Must have one stapler/hose per 2 workers</p> <p>Installation Rates Achieved: Two workers connected two Geoweb sections on a slope every 14 minutes.</p>

PRODUCTIVITY Results (typical with a 3-man crew)

ITEM	ATRA KEY	STAPLING
<p>Productivity (Conservative)</p> <p># Sections / hour</p> <p>Sq Ft / hour</p>	<p>24 Geoweb Sections / hour</p> <p>3,400 Sq Ft / hour</p>	<p>8 Geoweb Sections / hour</p> <p>1,144 Sq Ft / hour</p>
<p>Labor Costs</p> <p># Laborers Required</p> <p>Labor Cost @ \$25/Hr</p>	<p>1 per 2 Geoweb Sections</p> <p>1.5 Cents/sf</p> <p>(2 x 25 = 50 / 3,400 sf = 1.5 cents/sf)</p>	<p>2 per 2 Geoweb Sections</p> <p>4.3 Cents/sf</p> <p>(2 x 25 = 50 / 1,144 sf = 4.3 cents/sf)</p>
<p>ADVANTAGE: ATRA KEY</p>	<p>Nearly Three Times Faster Saving You Money</p>	