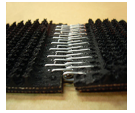


چنگهای سوزنی جهت اتصال سریع وآسان نوارنقاله بکار میروند که در شکلهای یر نحوه استفاده وانواع آنها مشخص گردیده است .



 <p>Clipper Clipper clips are installed via a special machine with minimal damage to the belt. It provides a smooth joint that is suitable for rough conveyor and small pulleys. Steel, stainless, Monel and high nickel. Common styles are 25, 1, 1, 25P.</p>	 <p>Unibar/Tiebar Unibar/Tiebar is welded together via common bar and installed with a special machine. The common bar never protrudes from the assembly. Steel and stainless. Common styles: 25, 18, 10, 10P.</p>
 <p>Alligator Clipped on both ends, both are hinged and joined via a pin. It is designed for its use in friction drive or non-driving application. Not recommended for high velocities or steel pulleys. Steel, stainless and Monel.</p>	 <p>Staple Steel staples are fastened via staples and then joined by a pin. Special tool is needed to install staple. This staple is commonly used for driving PVC rope belting. Steel, stainless and Inconel. Common styles are 10, 10P and 15P.</p>
 <p>Plastic Rivet Small diameter rivets are installed with a machine that drives rivet pin. They being designed for areas that extra being covered for small and metal detectors. A 2 minimum pulley is required. Common styles are 100 and 100.</p>	 <p>Spiral Lace Polyester webbing is knitted and woven into the belt ends and then joined via a non-metallic pin. The belt can withstand temperatures over 200° F. Used on entry machines or metal detectors.</p>

