



# Fabric/Turf Staple Specification Sheet

Typical Properties	Specification
Wire Diameter	<b>11 ga. -.118"</b> <b>9 ga. = .144"</b> <b>8 ga. = .160"</b>
Wire Tensile Strength	<b>Appx. 110,000 psi</b>
Wire Type	<b>Hard drawn steel wire or hard drawn galvanized steel</b>
Standard Sizes (custom size available)	<b>4"x1"x4" 4"x2"x4"</b> <b>6"x1"x6" 6"x2"x6"</b> <b>8"x1"x8" 8"x2"x8"</b> <b>9"x1"x9"</b> <b>12"x1"x12" 12"x2"x12"</b>

- Earthsaver wire staples have two legs of equal length that can be driven into the ground. Both legs offer soil friction resistance, unlike one legged staples which offer only half the soil friction resistance.
- Manufacturers of erosion control blankets, filter fabric, landscape fabric and grass sod have based their securing staple patterns and design criteria on a two legged staple with these same specifications.
- All Earthsaver staples are manufactured in the USA with USA steel to U.S. gauge standards.