This data supercedes all previous data.

Last Updated 8/9/2016



## Barrier Fence

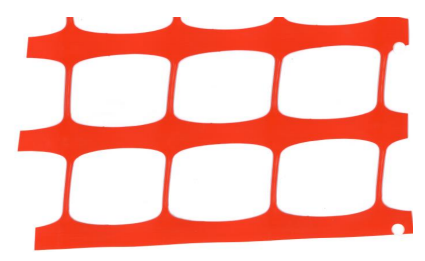




Earth Savers barrier fence is a superior quality construction fence us in and around jobsites to delineate work zones. It is also an accepted product to visibly mark boundaries adjacent to environmentally protected areas.

| Typical Properties           | Test Method | Typical Values                  |                         |
|------------------------------|-------------|---------------------------------|-------------------------|
|                              |             | English                         | Metric                  |
| Tensile Strength YLD MD      | ASTM-4882   | 2817 PSI                        | 191 kgf/cm²             |
| Tensile Strength YLD TD      | ASTM-4882   | 3483 PSI                        | 245 kgf/cm <sup>2</sup> |
| Tensile Strength Load BRK MD | ASTM-4595   | 225 lb/ft                       | 335 kg/m                |
| Tensile Strength Load BRK TD | ASTM-4596   | 125 lb/ft                       | 186 kg/m                |
| Elongation Load BRK MD       | ASTM-D882   | 6.7%                            |                         |
| Elongation Load BRK TD       | ASTM-D883   | 183%                            |                         |
| Roll Size                    |             | 4 ft x 100 ft                   | 1.2m x 30.5m            |
| Mesh Size                    |             | 2 in x 2 in                     | 5 cm x 5 cm             |
| Material                     |             | Polypropylene                   |                         |
| Color                        |             | High Visibility Orange or Green |                         |
| Ultra Violet Resistance      |             | Fully Stabilized                |                         |

<sup>\*\*</sup> Testing Methods Used: ASTM D882 Provided by: Total Petrochemical USA -- ASTM D618/ ASTM D4595 Provided by: CRT Laboratories, UL Registerd - ISO & ISO-IEC Certified \*\*









**Disclaimer:** EarthSaver assumes no liability for the completeness or accuracy of this information. EarthSavers disclaims any and all implied, expressed or statutory standards, guarantees or warranties. This document should not be considered engineering advice. Always consult the project engineer for specific requirements. The end user assumes sole responsibility for the use of this information and product. The material property values listed above are subject to change without notice.

www.earth-savers.com
PO Box 2083 Woodland CA, 95776 ● Toll Free (866) WATTLES ● Fax (530) 668-5140

dco copyright 2014