

# SAND CONTROL SOLUTIONS FOR THE NEW MILLENIUM

## THE SC2000 SERIES

As we enter the new millenium, PRODUCTIVITY, EFFICIENCY and COST are more important than ever. At STREN we are pleased to have just completed installing our third generation high speed production equipment to offer our customers the HIGHEST QUALITY product at the LOWEST COST.

*SUPERIOR PRODUCTIVITY WITH LOWER PRESSURE DROPS AND LONGER SERVICE LIFE!*

STREN SC2000 Sand Control Joints meet or exceeds all competitive products for inflow surface area of 30+ percent, compared to wire-wrapped screens or pre-packs at 3% to 10%.

STREN Sand Joints are stocked in the common micron ratings to meet most needs. These ratings we stock were determined from our worldwide customer applications database. Special micron ratings are available on request.

RUGGED and crush resistant, these SC2000 Joints have body diameters typically only 1/4" larger than tubing upset diameter.

SC2000 Series standard Sand Control Joints are available in all standard oilfield tubing and casing sizes from 2 3/8" EUE tubing thru 9 5/8" casing, and standard tubular lengths.

STREN Sand Control Joints combine sintered metal mesh layers and metal fiber composite matrix for accurate pore sizing, yielding rugged, accurate sand particle control and flow erosion resistance.



MANUFACTURING  
AND  
INTERNATIONAL SALES  
15045 WOODHAM  
HOUSTON, TEXAS 77073

PH: 281-820-0202

FAX: 281-820-5909



*Thanks to all of our Major and Independent producer customers who have taken part and given input to the development of this truly revolutionary product line.*

[www.stren.net](http://www.stren.net)



For more information on Stren Contact Us:  
15045 Woodham  
Houston, Texas 77073  
[sales@stren.net](mailto:sales@stren.net)  
Phone: (281) 820-0202  
Fax: (281) 820-5909

---

PumpGard, Sand Shield, HiFlo, Auto-Set, SandDollar, Marathon and Maximizer are marks of Stren Company. Patents 4969518,5494109. Additional Patents pending.

---



Stren Houston Manufacturing Plant

SC2000 Sand Control Joints Production Load Out