

Sand Control Screens

Exceed (Canada) Oilfield Equipment Inc.

Exceed (Canada) is a Canadian based oilfield equipment company, located in Calgary, Alberta. Exceed (Canada) established the office and facility in 2016 to expand our product lines and to provide fully integrated solutions. We provide a **full range of API certified well completion products**, and production and reservoir optimization solutions with **professional engineering and support**.

Key Products and Service

Our key products are listed below but not limited to:

- Vacuum insulated tubing and casing (VIT, VIC)
- Sand control screens
- Passive and pro-active inflow control devices (ICD)
- Sucker rods and PCP rods
- · High thermal efficiency tubing and casing
- Conventional and thermal wellheads





Sand Control Screen Manufacturing Highlights

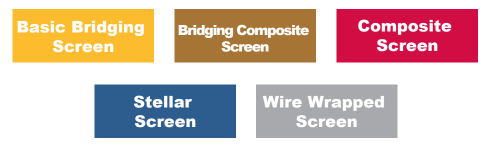
- API and ISO 9001 certified
- Computer controlled manufacturing
- 100% API compliance through consistent inspection and monitoring program
- 50+ granted patents on sand control screen innovation and premium connections
- 20+ year successful application in onshore and offshore wells
- · Unique and secure connection between outer shroud jacket and base pipe

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Exceed Sand Control Liner Categories



- ✓ Non-welding technology is available for bridging, composite and stellar screens with the base pipe
- ✓ Filter jacket is securely connected to base pipe with pins and locking sleeves
- ✓ 304L, 316L or special alloy steel for filter screen system

Basic Bridging Screen

- > 20% higher open flow area than traditional punched screens.
- Special bead pattern on side-punched outer bridging shroud; outstanding performance in tough downhole conditions
- Suitable for homogeneous reservoirs with coarser grains and minor sand production



Bridging Composite Screen

- Metal filter screens underneath punched outer shroud are folded on both ends and independent of substantial mechanical deformation
- Inner supporting layer can create sufficient turbulent flow for self-cleaning capabilities
- Suitable for heterogeneous reservoirs with fine grains and certain sand production



Bridging Composite Screen



Advanced Bridging Composite Screen





Composite Screen

- Up to 40% open flow area of outer shroud for maximum productivity with optimum sand control
- Metal filter screens underneath punched outer shroud are folded on both ends and independent of substantial mechanical deformation
- Inner supporting layer can create sufficient turbulent flow for self-cleaning capabilities
- Suitable for heterogeneous reservoirs with fine grains and certain sand production



Composite Screen



Advanced Composite Screen

Stellar Screen

- Up to 30% open flow area with variable number of cartridges
- · Stainless steel wool in cartridges retains a large size range of grain particles
- · Ideal for wellbores with high clearance requirements and dogleg severity
- Suitable for heterogeneous reservoirs with high content of fines and significant sand production





Wire Wrapped Screen

- 6 20 + % open flow area with 0.004" 0.3" aperture sizes
- Large range of wire shapes for various slot sizes and shapes
- Proven combined load testing with severe dogleg angles













Established Canadian subsidiary and facility for comprehensive well completion products

2015

Opened 2nd facility w/ 60+ million ft capacity; Total 150+ million ft capacity per year

2012 Established USA subsidiary

2007

Opened new facility w/ 90 million ft capacity; captured 60+% Chinese market; 1st automated forging machine in China



1994

Focused on sucker rod manufacturing

8



25

1984 Nine-Ring established

