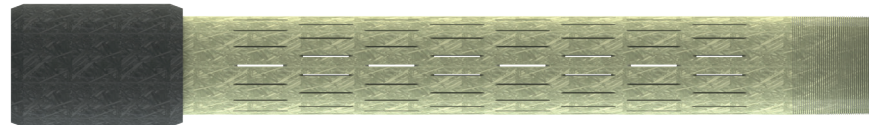


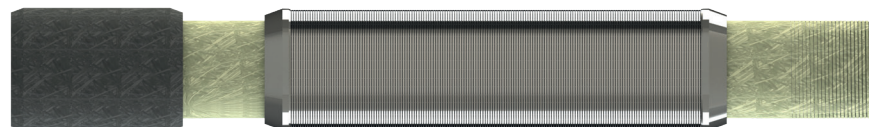
GRE based slotted liner



- Sizes up to 9 5/8"
- Lightweight solution (up to 5 times lighter than steel)
- Low friction (30% less than steel)
- No galvanic corrosion
- Easy handling
- Temperature range to 100 Degree C

**LIGHTWEIGHT
APPLICATION**

GRE based hybrid Sand Screen



- Sizes up to 18 5/8"
- High tensile and collapse compared to rod based screen
- Lightweight solution (up to 5 times lighter than steel)
- Low friction (30% less than steel)
- No galvanic corrosion
- Easy handling
- Temperature range to 100 Degree C
- High open area compared to slotted liners

**INCREASED
CORROSION
RESISTANCE**

GRE pipe advantages

When used?

- Highly corrosive wells
- High chemical resistance
- Lower completion / reservoir liners / water injectors
- Replacing corrosion resistant steel
- Low maintenance
- Low thermal expansion
- Easy handling
- Cost reductions compared to Stainless Steel pipe



Screen advantages

- Can be applied with GRE or CFE pipe
- Large variety of screen sizes and grades** to match reservoir conditions
- Light weight as result of hybrid construction
- Any slot size
- High tolerance
- High open area

Where used?

- Geothermal
- Water production / injection
- Hydrocarbon
- Carbon Capture Storage (CCS)

Resistant against **

- Salt water
- H2S
- CO2