

# MAx<sub>F</sub> Liners

Product no 34-10 patents pending - design and utility patents pending

## Description - Application

The latest iteration of MAx<sub>F</sub> is built in Edmonton AB with a redesign that offers superior gap control ensuring consistent and repeatable build quality. This premium downhole product is the future of thermal EOR well injection technology.

Our 5 inch version with 0.003" slots has more (2x) open area per meter than an 8 inch slotted liner. So why spend all that money drilling a hole for an 8 inch injection pipe, and then have to spend all that time heating it, when our 5 inch version will do a better and quicker job of getting your EOR gases distributed into your formations.

Give us a call today to see how our 'out of the box' thinking can increase the performance of your production operations and get you a better return on your investment.



*Slot Design Close Up*



*Thermal testing to 450F showed negligible or no change in module length, circumference or width with no change in slot size*

For more information visit  
[www.crudesolutions.com](http://www.crudesolutions.com)

