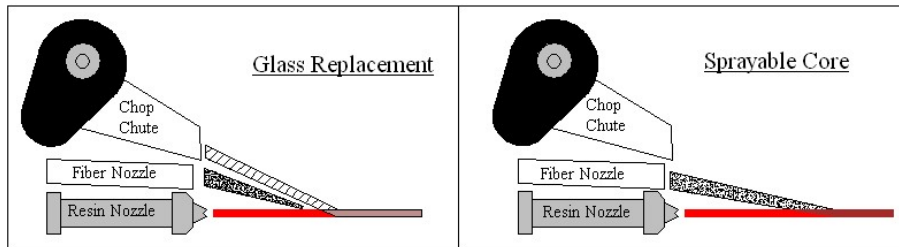


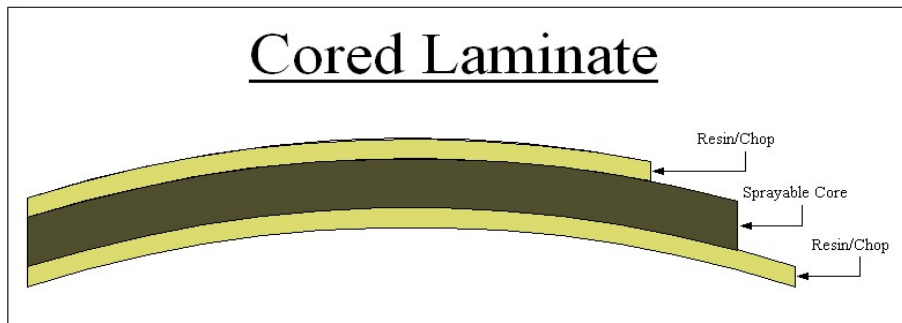
Glass Replacement

By replacing some of the gun roving with the RF Fiber, a lower cost laminate is created that maintains the desired physical properties. It is created by reducing the glass output by up to 25% and replacing it with up to 10% of RF Fiber. Application is performed in normal “chopping” fashion. Rollout is then performed in like manner.



Sprayable Core

A “sandwich” is created that consists of a thin layer of “chop”, a thicker layer of RF Sprayable Core, and another thin layer of “chop”. The thickness of each layer is adaptable to the needs and desires of the customer. Typically, in a tub and shower application, a laminate schedule is: 1/16” “chop”, 1/8” RF Core, and 1/16” “chop”. Thicknesses of up to 7/16” can be applied to horizontal and sloped surfaces, and up to 1/4” on vertical surfaces.



Top Coat

If desired, the final layer of “chop” can be replaced with a coating of the RF Sprayable Core material. This is accomplished simply by spraying only the RF Fiber and resin together.

