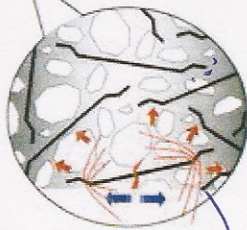
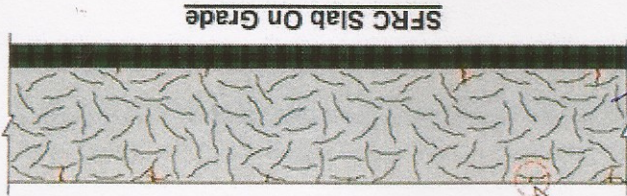


Steel fibres randomly distributed in concrete.

- Steel fibres carry and distribute the stresses to control the cracking development
- The fibres take shrinkage stresses, take stresses due to thermal variations and control the crack widths



Steel fibres bridging the crack



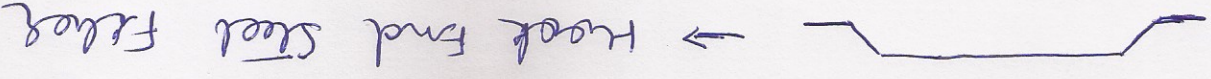
CONCRETE SOLUTIONS
BUILT STRONG! LASTS LONG!



The background behind Floor

in the slab should have a texture like the steel fibres reinforced concrete. Like SFRC grade

figure. We want to have background texture highlighting Hook End shape of steel fibres



Hook End Steel Fibres