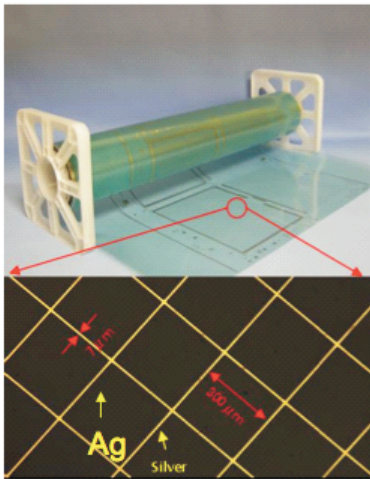


Technology – Laser Mesh Process

Stilo adopt innovated process to create touch panel sensor. Our process enable **Stilo** to develop touch sensor without creating a set of sensor mask. This will cut down the development time and sensor tooling. This process support 620mm x 760mm (32") of glass size.

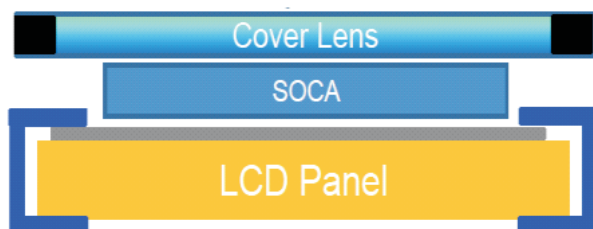


Technology – Metal Mesh Sensor Layer

Compare to traditional ITO sensor layer. **Stilo** has cooperate with world leading technology to create touch panel module using metal mesh. The advantage of metal mesh are high light penetration rate, thin metal trace, and lower contact resistance). It is idea solution for big size touch panel.

Technology – Precision Lamination Process

Stilo utilize CCD and mechanical motor to support automatic lamination process. This give lamination process higher yield and increase production speed. Our machines support GG, GF, GFF, and GFFF construction.



Technology – Silicon OCA Lamination

Taking the advantage of silicon property which are a good chemical resistance in high / low temperature, and humidity environment. We incorporated the property of silicon into full lamination.