

## ***GETTING STARTED – NEW & EXISTING TOOLING***

1) Customer identifies part candidates that are best suited for the AGS process:

- Material intensive parts.
- Engineering grades of unfilled and filled thermoplastics such as ABS, ABS+PC, Acetal, Nylon, Polycarbonate, Polyester, etc...
- AGStimator is available online at [www.agstechnology.com](http://www.agstechnology.com) to help assist in this process.

2) AGS Technology provides two quotations:

- Virgin or currently specified material on the drawing.
- Injectoblend™ recycled equivalent.

3) Customer sources or transfers tooling to AGS Technology:

- AGS Technology submits PPAP and runs virgin or currently specified material to support customer's production.
- AGS Technology submits PPAP and sample parts made from Injectoblend™ recycled equivalent for customer to validate.
- Establish breakpoint for transition to Injectoblend™ recycled parts based on formal approval by customer.