REFERENCES


Autodesk Moldflow Insight, Flow Results, Autodesk website, Autodesk Moldflow.  
http://www.autodesk.com/products/moldflow/features/all/gallery-view


Intertek website, Plastics Tensile Testing for ASTM D638,  
http://www.intertek.com/polymers/tensile-testing/astm-d638-iso-527/


Mamco Precision Molding website, Moldflow Analysis,  
http://www.mamcomolding.com/engineering/mold-flow-analysis/

Prince Engineering website, Fiber Reinforced Polymers Characteristics and Behaviors  
http://www.build-on-prince.com/fiber-reinforced-polymers.html#sthash.me78JwiT.SDiJqAy6.dpbs


The Madison Group, Madison Group website, Moldflow Analysis  
http://www.madisongroup.com/moldflow-analysis.html