

<b>Potential Benefits of Each Drawing Creation Level</b>			
<b>By Alex Krulikowski</b>			
<b>Organizational Benefits</b>	<b>Drawing Levels</b>		
	<b>Standard Compliant Drawing</b>	<b>Mixed Method Design</b>	<b>Functional Design with Analysis</b>
Ensures 100% part interchangeability	P	P	F
Shortens the overall product development cycle	P	P	F
Reduces problems with suppliers	F	F	F
Ensures drawings are in accordance with national standards	F	F	F
Improves dimensioning skills for employees	F	F	F
Reduces problems in inspection	F	F	F
Provides clear definition for outsourcing	F	F	F
Reduces problems in assembly	P	F	F
Reduces customer problems	P	P	F
Lowers tooling costs		P	F
Lowers inspection costs	P	P	F
Provides ability to analyze designs and predict problems on paper	P	P	F
Provides significantly larger tolerances (that also represent the functional requirements) which results in lower manufacturing costs		P	F
Aids in evaluating product change requests		P	F
Focuses on functional requirements of each component		P	F
P = Partial Benefit      F = Full Benefit			

*Creating drawings at the functional design with analysis level can provide significant return on investment and a strategic goal for many organizations.*

