

BEFORE

PRE-VALIDATED ITERATIONS DESIGN TO MAKE PRODUCE EXPL DESIGN ITERATION PHASE DESIGN TO PRODUCTION TIME TO MARKET

MARTER STER

QUALITY ASSURANCE

Streamline processes alleviate headaches surrounding quality issues, and lead to speed-up of the entire process.

LOGISTICS

Lighter parts are cheaper to ship.
Additionally, you can add more parts in the same volumetric space.

PROCUREMENT

Less material use directly translates to less material expense. Furthermore, optimized processes improve tool life - leading to lower COGS.

ENVIRONMENTAL IMPACT

Fewer operations, means less energy expenditure p/p and lower CO2 emissions. Directly impacting local and global supply chain impact.