

# Gillette Company Manufacturing

Results-oriented. Client-centric.

Results-oriented. Client-centric. It's this mindset that has made St. Onge a globally-recognized supply chain strategy and logistics expert, helping companies across the United States and around the world become more profitable, agile and adaptive to the demands of an ever-evolving marketplace.

Blending research, advanced modeling and design and engineering allows for best in class solutions.

As independent supply chain engineers and advisors we uncover the best solutions and systems tailored to the unique business and logistics objectives for each client we serve.

Stronger market positions, enhanced ROI with maximized profitability and efficiency end-to-end are the strategy and implementation goals of each St. Onge project.

Learn more at [www.stonge.com](http://www.stonge.com)



1400 Williams Road  
York, PA 17402  
717-840-8181  
[info@stonge.com](mailto:info@stonge.com)  
[www.StOnge.com](http://www.StOnge.com)  
[St. Onge on YouTube](#)

## Growth & Impact



**Add**  
insight or  
impact  
metric



**Add**  
key outcome  
metric



**Add**  
financial  
impact  
metric

# Gillette Company Manufacturing



Add your case study subhead here

## Project Overview:

- Master Plan and Procurement support for an expansion to the facility and introduction of new product lines.
- Optimization of Material Flow and Storage Design for all RM, WIP and FGs in the campus.
- Generate multiple alternatives to arrive to the optimized configuration of technologies based on operational requirements and ROI requirements.
- Detailed equipment specification of all technologies and evaluation of vendor proposals and designs. (Dematic, Daifuku, E80, SSI Schaeffer)

## Technologies Included:

- 25,000 position pallet ASRS (90' high)
- Robotic palletization of manufactured product
- Customized Tote/Tray Robotic Palletization/Depal
- Pallet & Tote AGV fleet to support delivery to/from manufacturing cells

## Project Benefits:

- Minimized building footprint with 90' ASRS
- Optimized material flow and minimized AGVs required through streamlined layout of manufacturing cells

