

RIGHT PACK



Data Gathering

- Interview key procurement, logistics, operations and manufacturing team members
- Gather critical product, sales, supply chain and specification data and costs
- Review category and sub-category spend breakdowns
- Identify high level manufacturing, marketing and distribution constraints
- Select initial products for review, if not already done
- Set cost and usage benchmarks



Packaging and Supply Chain Modeling

- Deploy the use of various tools, algorithms and modeling techniques
- Determine opportunities to move to the least packaging required for any given volume or product
- Identify potential design changes
- Identify utilization improvements for the various transportation legs
- Quantify savings opportunities and develop improvement roadmap



Sustainability

- Quantify environmental impact of design changes across multiple areas including reduction of carbon footprint components



Findings and recommendations

- Present findings and recommendations to client team
- Identify and apply selection criteria based on savings potential and other variables
- Categorize and rank opportunities
- Prioritize and Implement Right Pack accordingly



Performance Tracking

- Ensure deployment against savings opportunities
- Manage issue remediation
- Track and report savings
- Continue implementation process against prioritized savings opportunities