

Case Study Y

Customer

Head of Engineering – Contract Manufacturing Partner
(Global Supply Chain & Packaging Services)

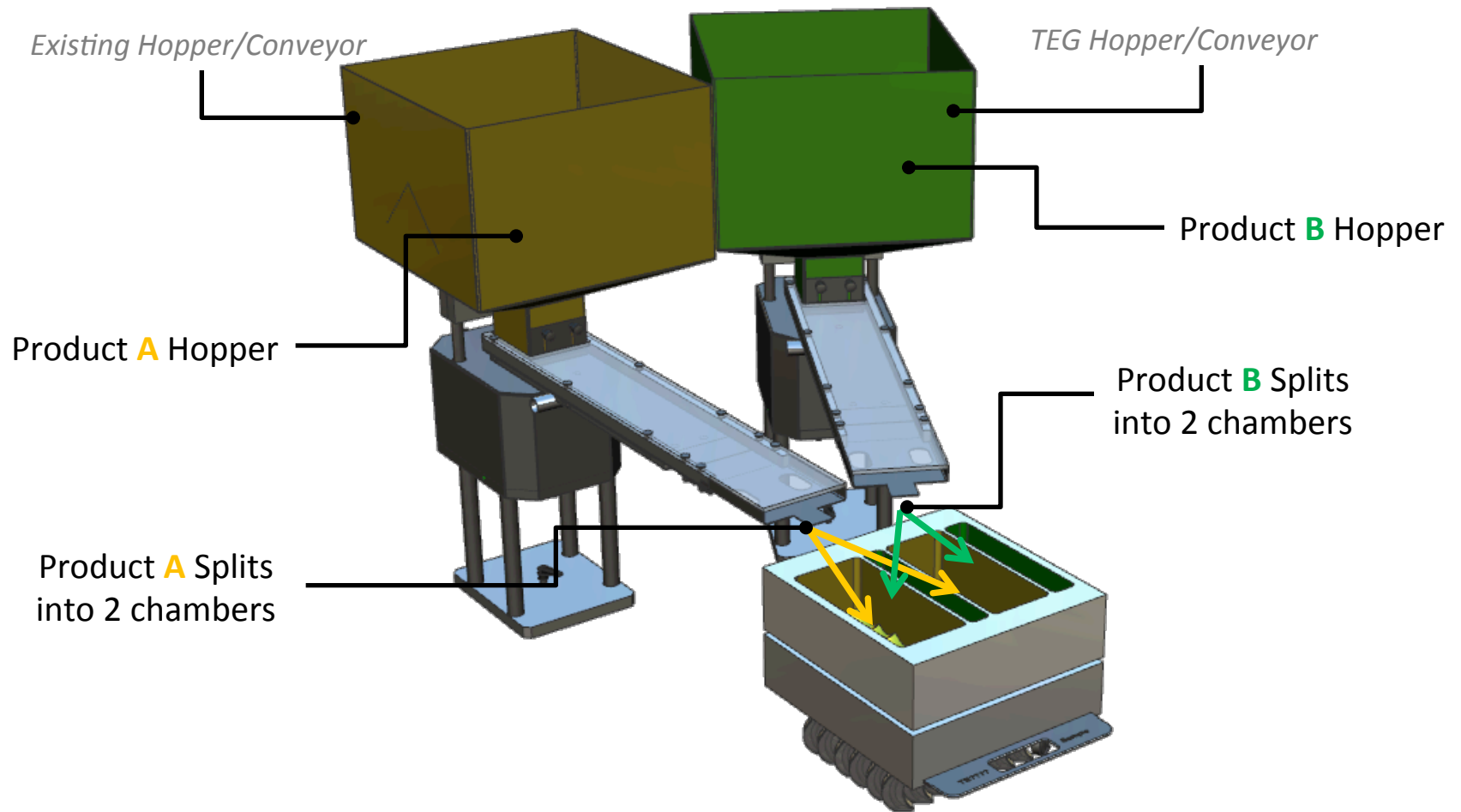
Problem

- Need to improve output
- Want to fill existing blister with two different products (Product A & B)
- Existing OEM's response – buy second feeding system
- This solution is too costly for the customer

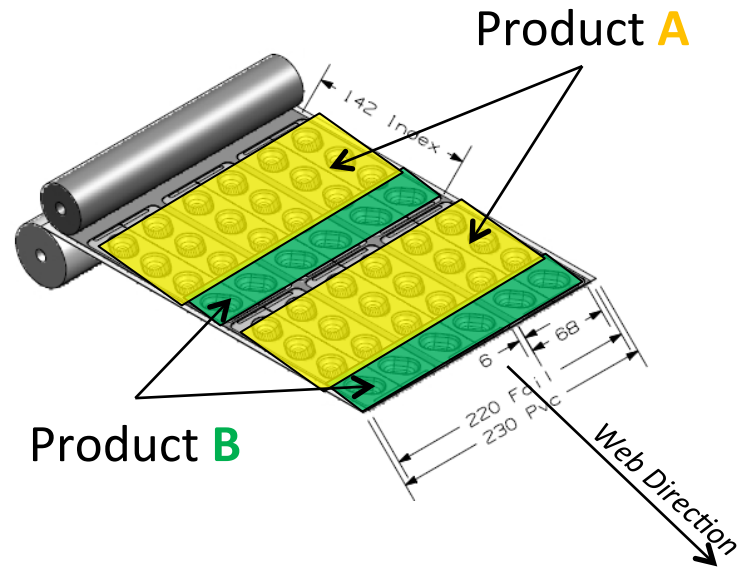
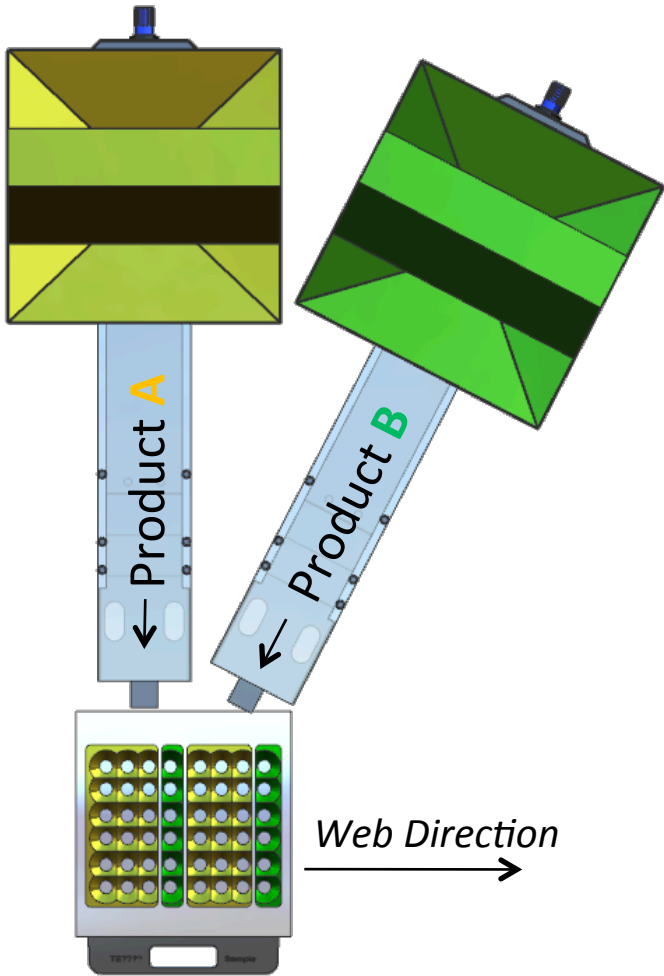
TEG Solution

- Designed NG Feeder with double draw system
- Dual Product Feeding System
- Installed NG Feeder onsite
- Training provided to staff - easy to use system
- Solution provided within 24 hours

Dual Product Feeding



Solution



Successful Outcome

Results for Customer

- Significant savings
- Reduced cost of aluminium and PVC by over 50% for same volume
- Increased line efficiency by over 50%
- New machine not required
- Lifespan of existing machine extended
- Increased productivity by over 50%

Results for TEG

- Customer satisfaction