

# Case Study X

## Customer

Global Director of Packaging - Significant Pharmaceutical Company

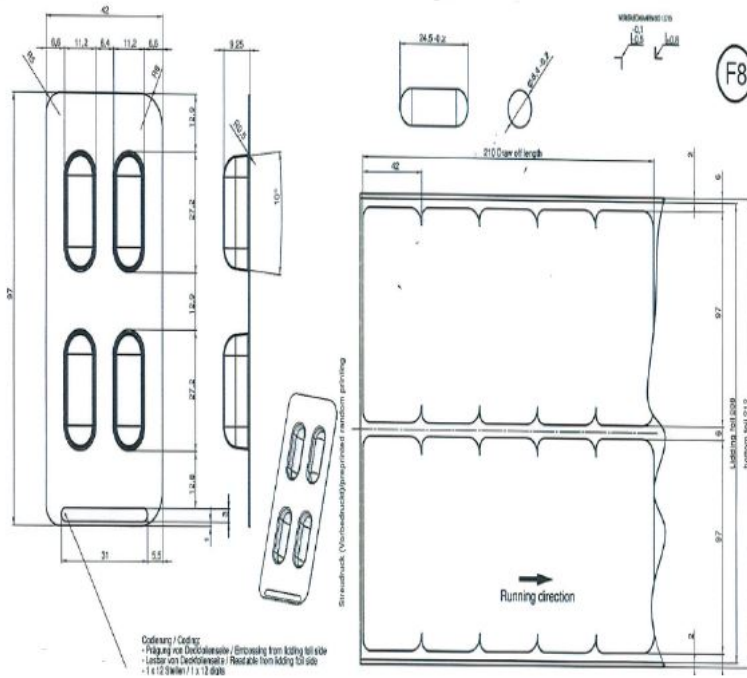
### Problem

- Need to improve efficiencies and productivity
- Want to increase 4 pocket blister to 8 pockets
- Existing OEM's response – Not Possible
- Only solution from OEM is new machine

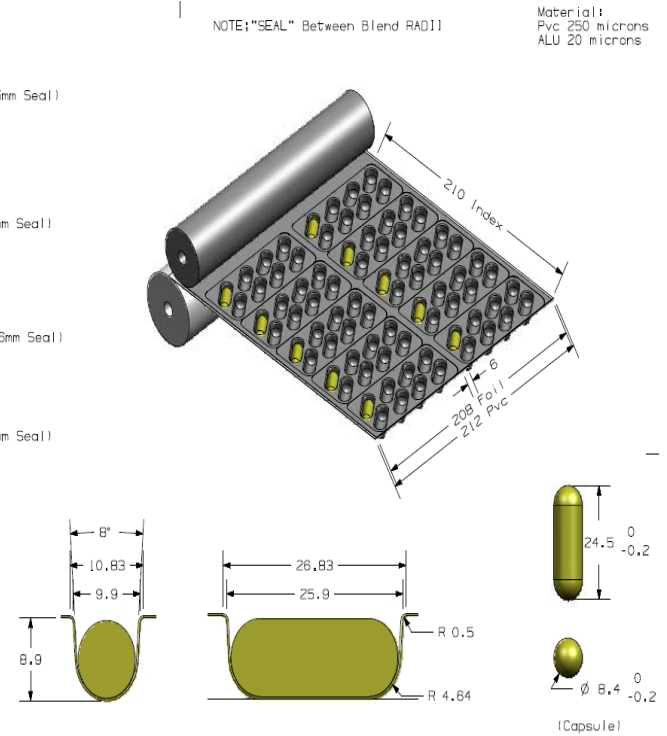
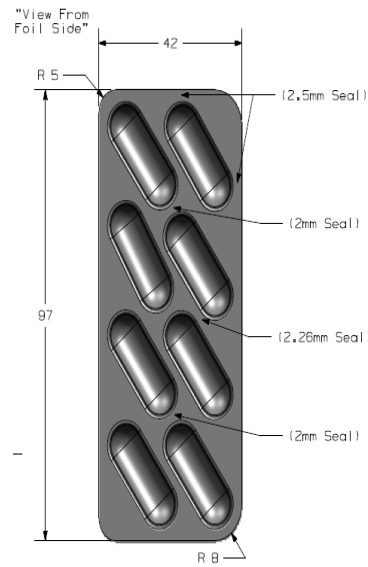
### TEG Solution

- Increased number of pockets from 4/8
- Used existing format size and changed angle of each pocket
- NG feeder used to feed special blister design
- Solution provided within 24 hours

# Solution



Original blister layout



TEG blister layout

# 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