



FAMU-FSU
College of
Engineering

Senior Design Presentation

Team 509 - Corning



Team Introductions



Anthony Arroyo
*Manufacturing
Engineer*



Austin Cramer
*Control Systems
Engineer*



Khanh Nguyen
Material Specialist



William Shuman
Testing Specialist



Nathan Thompson
Design Engineer



Sponsor and Advisor



Project Sponsor
Jeffery Roche
Project Manager



Project Sponsor
Trent Brush
*Additive Manufacturing
Engineer*



Project Sponsor
Justin Barber
*Additive Manufacturing
Engineer*



Project Advisor
Dr. McConomy, Ph.D.
Professor



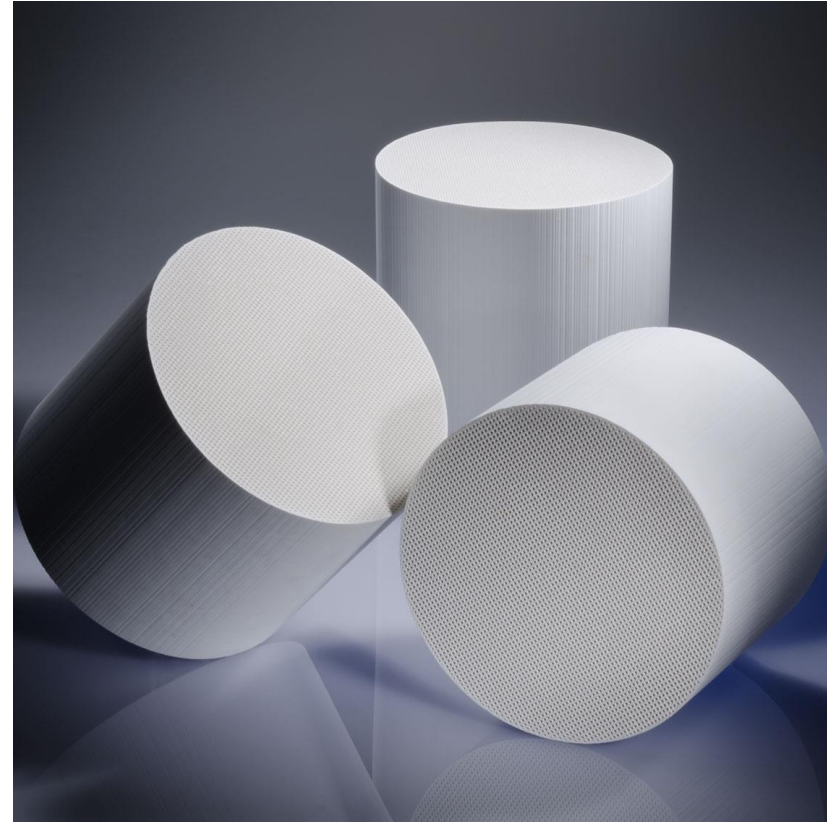
Objective

The objective of this project is to mitigate debris on the mylar sheet during the justification process by reducing the area in which debris can fall.

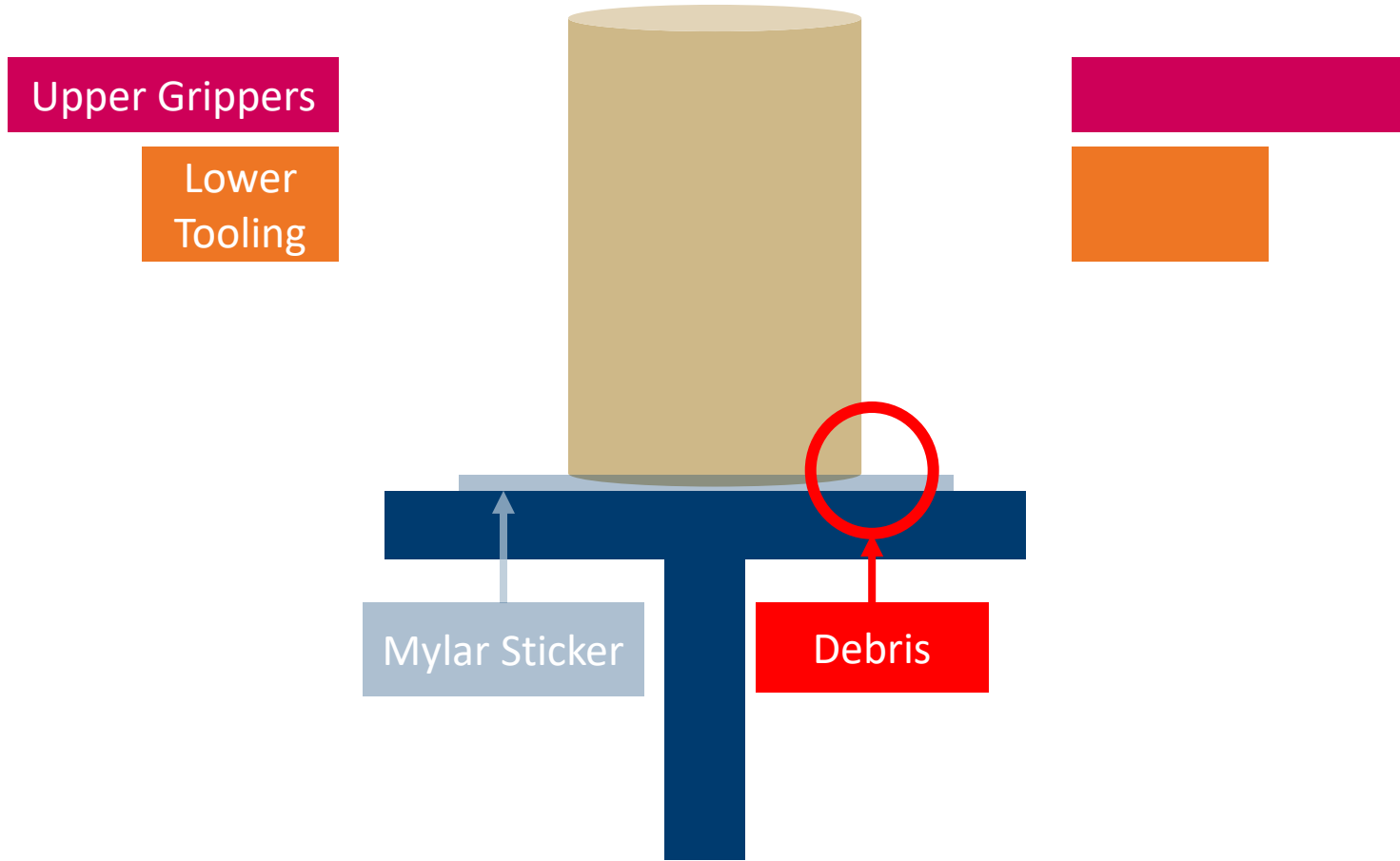


Background

- Diesel Particulate Filters(DPFs) are used to filter diesel exhaust gasses.
- Made of an extruded cellular ceramic material.
- Cement is pumped in from both sides to plug alternating holes and create forced airflow through the porous ceramic



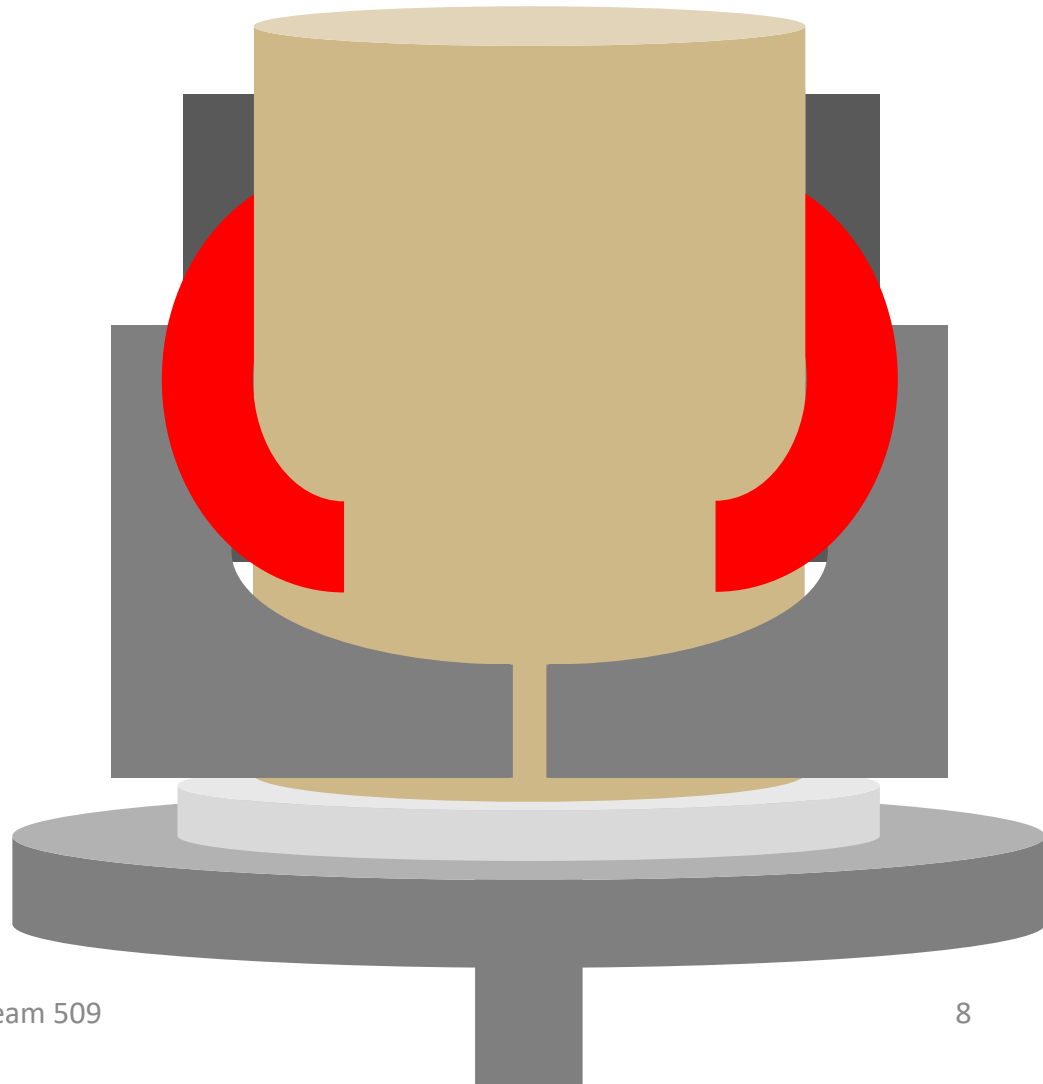
Project Summary



Key Goals and Targets



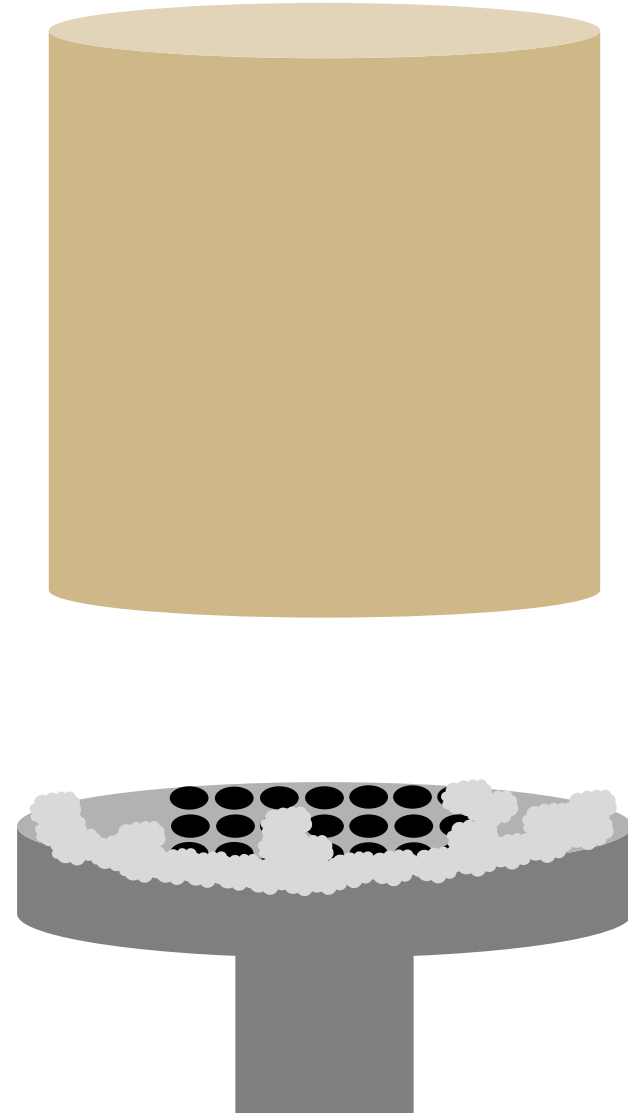
Prevent Debris on Mylar



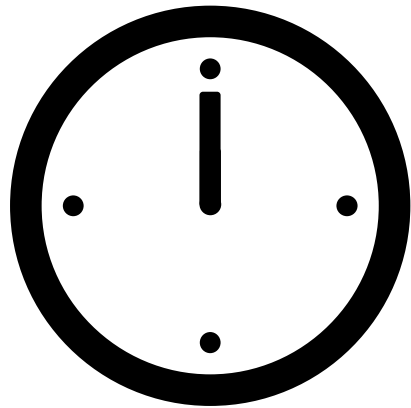
Reduce
from 0.8 g
to 0.4g of
debris

Reduce Filler Waste

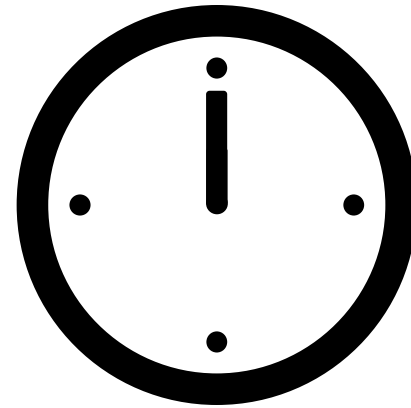
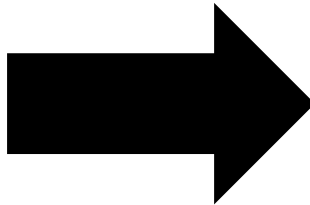
Reduce number
of parts fixed
per day from
150 to 50 parts



Reduce Downtime



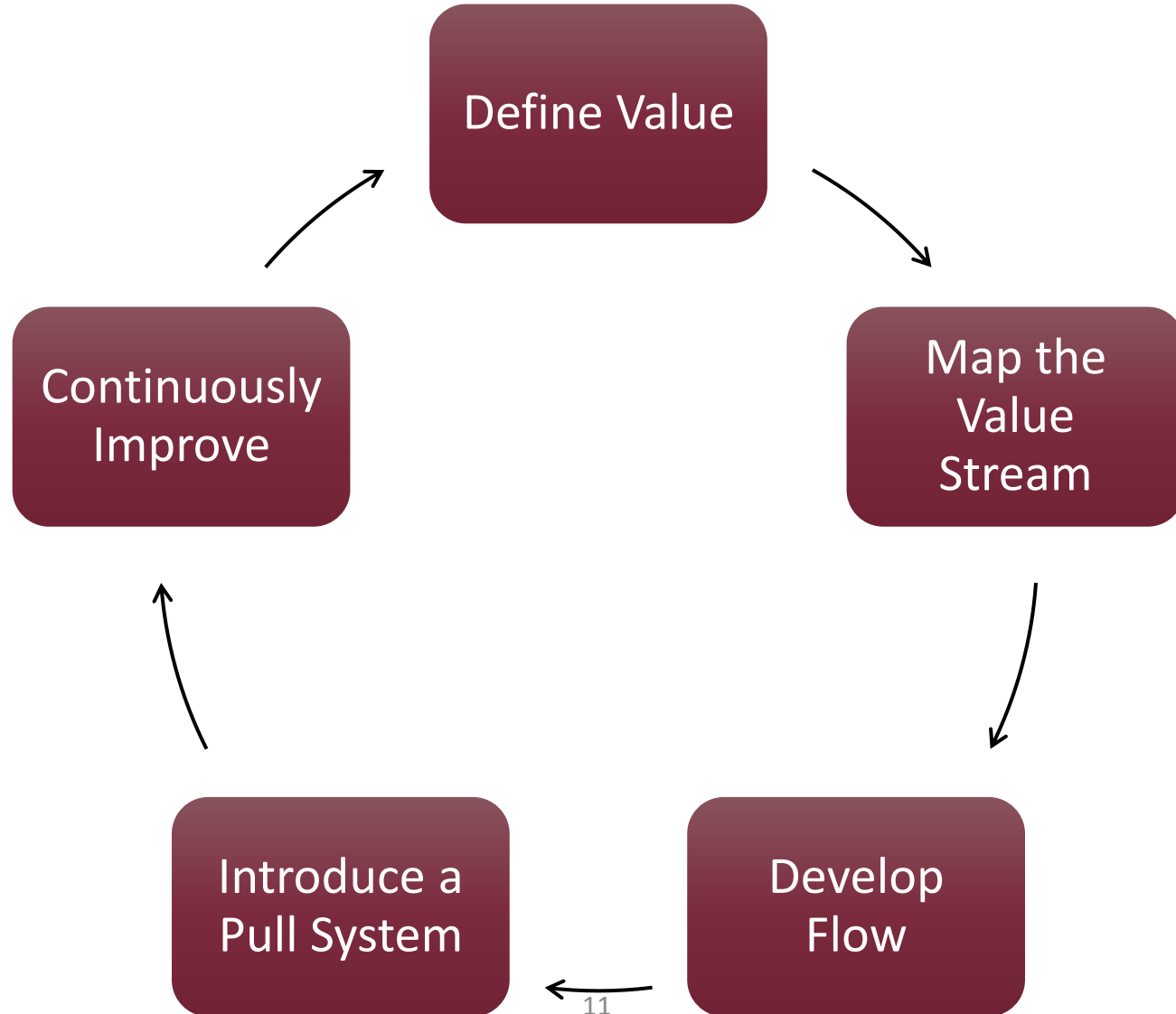
27 Hours



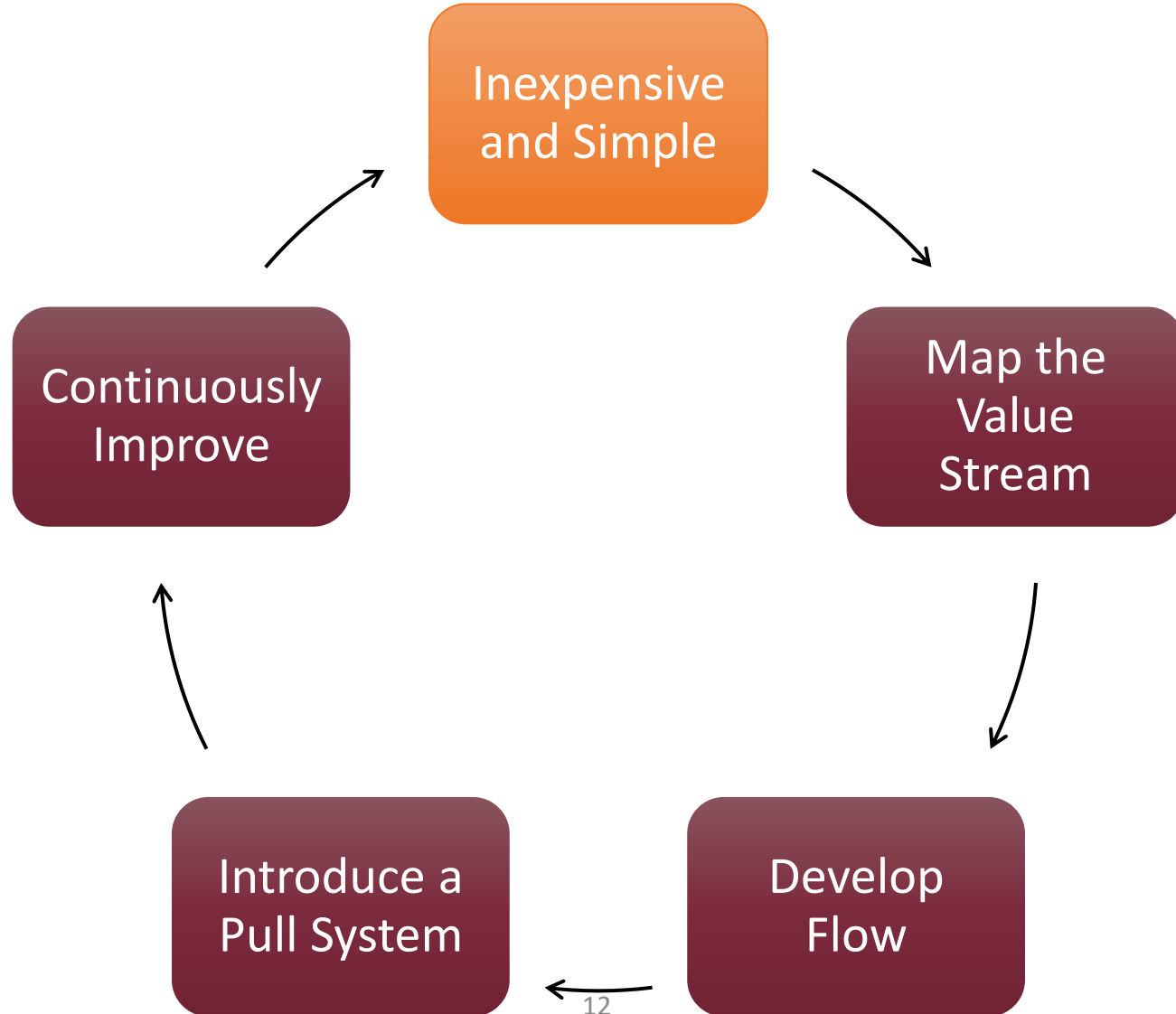
9 Hours



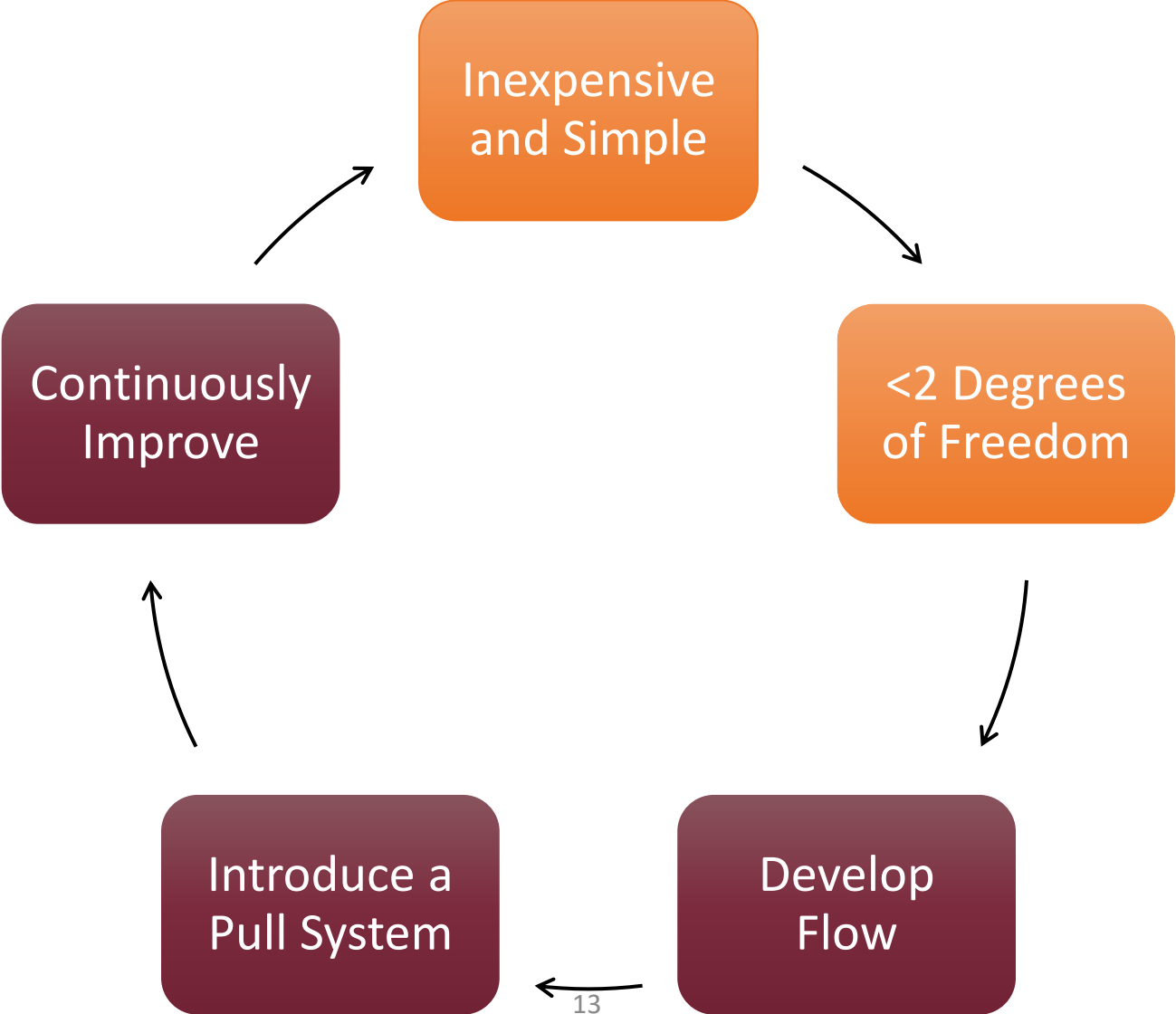
Lean Manufacturing



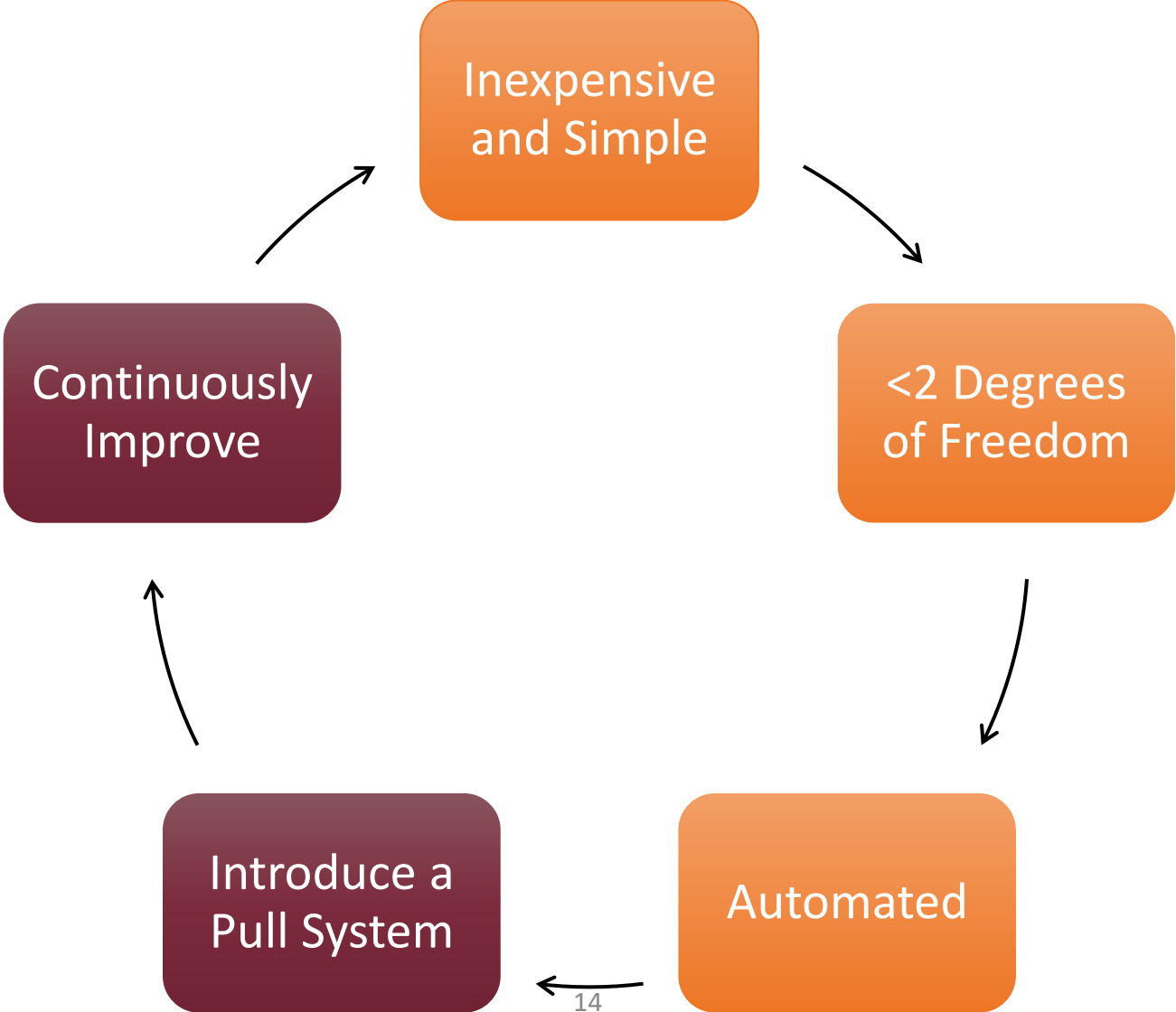
Lean Manufacturing



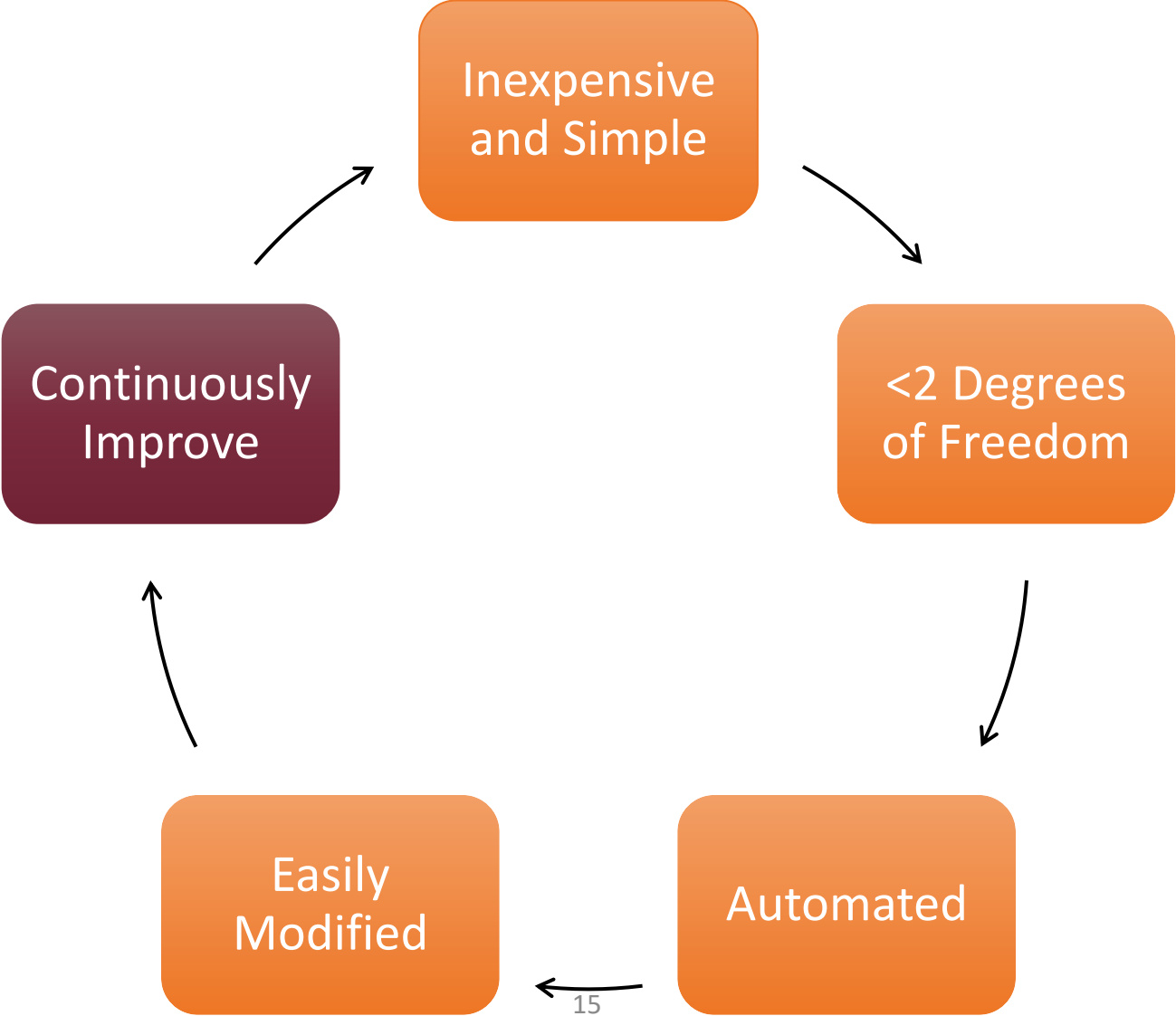
Lean Manufacturing



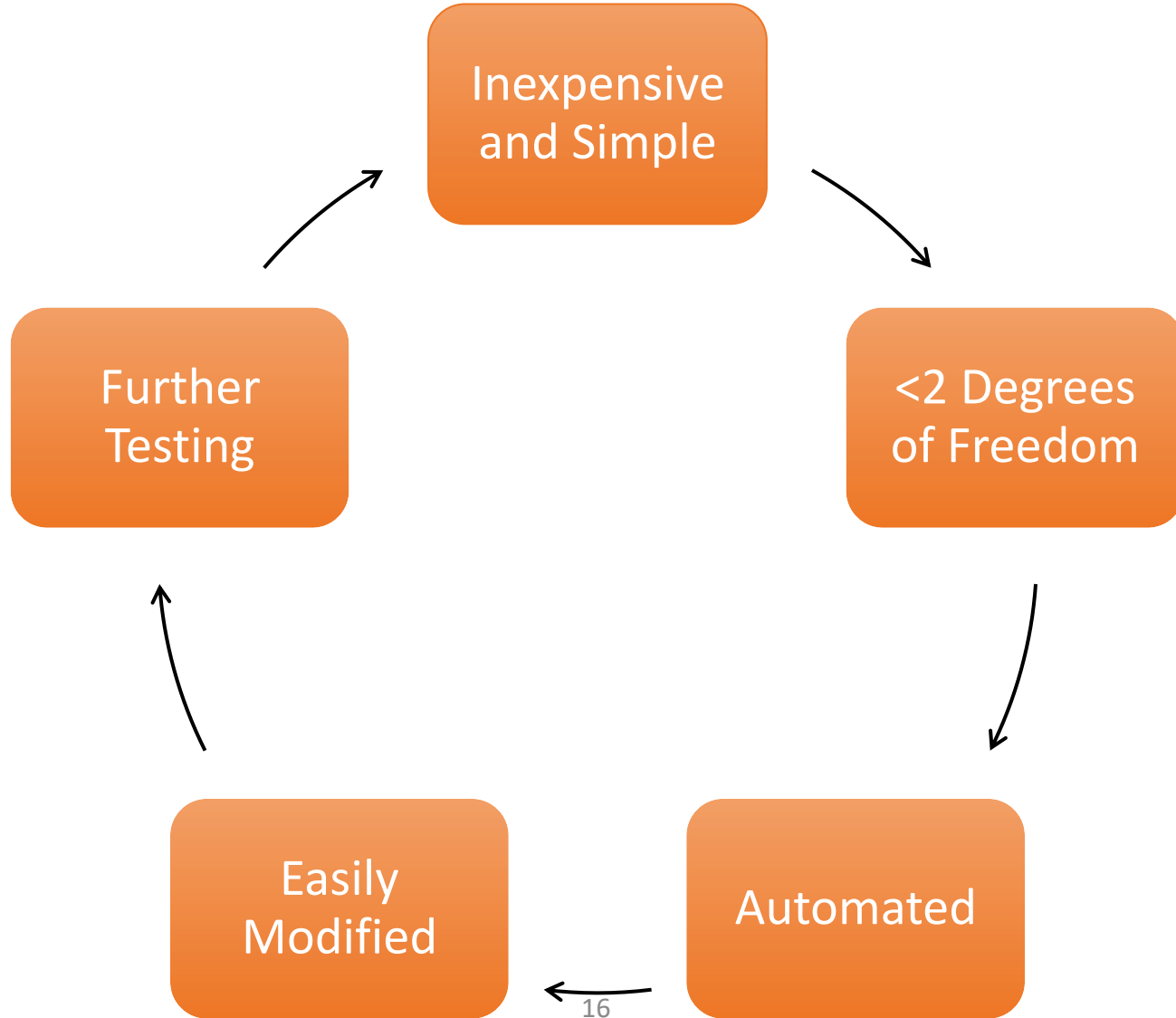
Lean Manufacturing



Lean Manufacturing



Lean Manufacturing

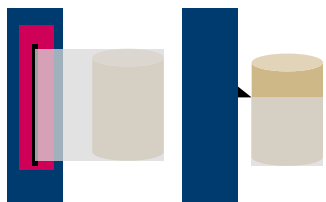


Concept Generation

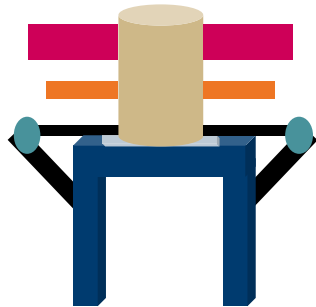


Medium Fidelity Concepts

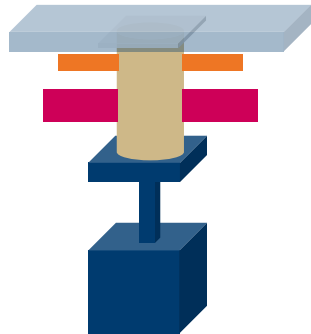
Plastic Wrapper



Mylar Defender



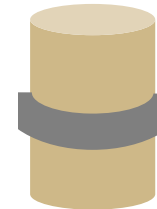
Inverted Justification



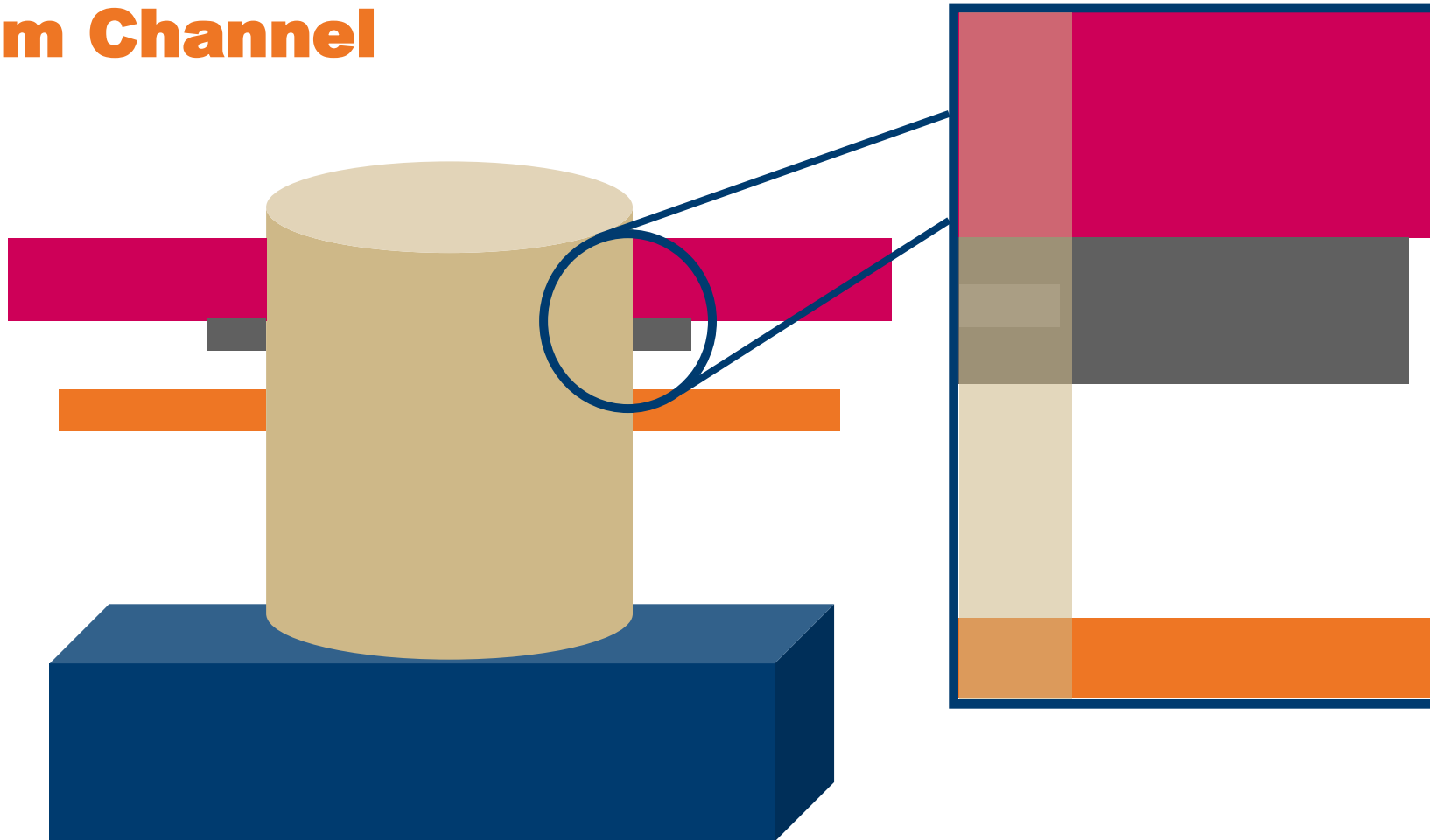
Mylar Vacuum Seal



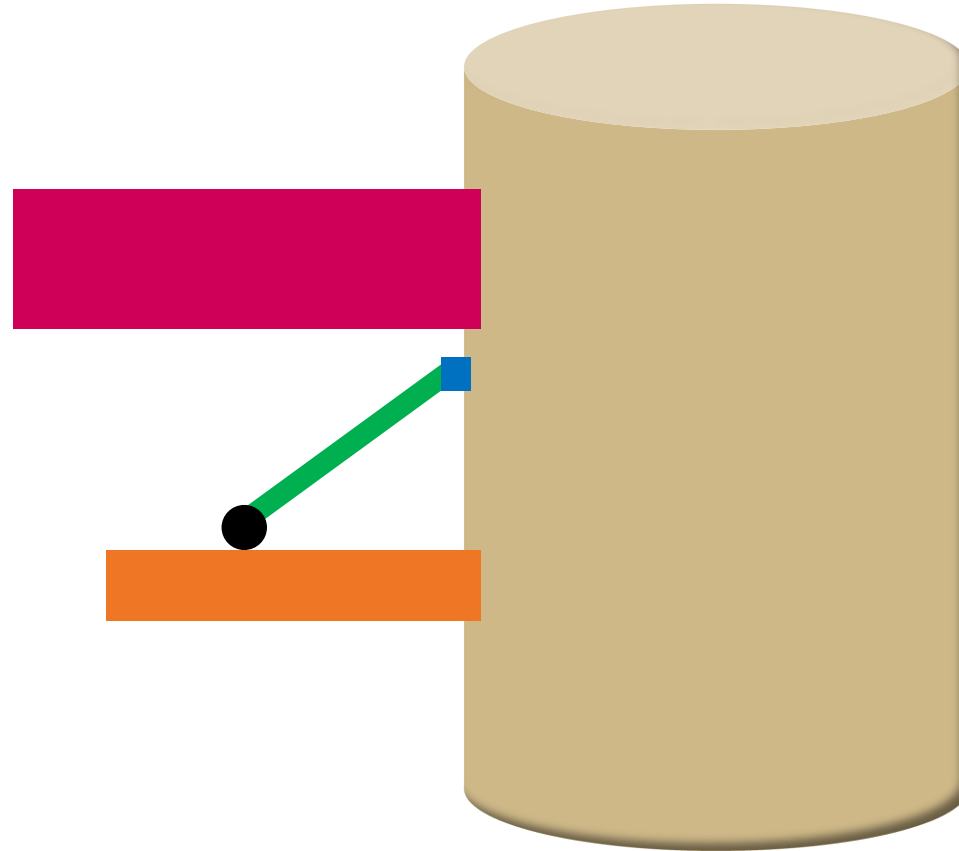
Ring On Mylar



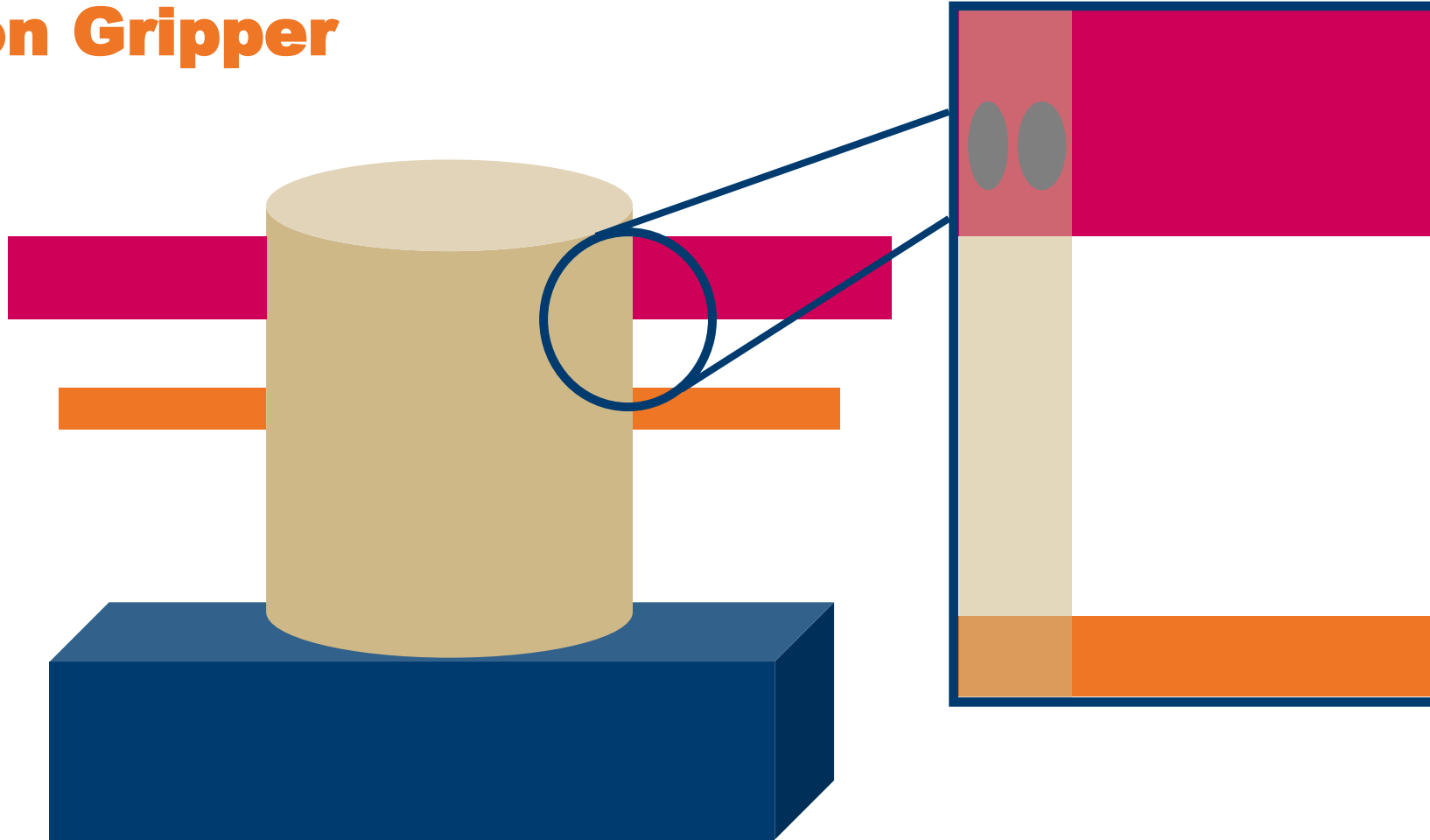
High Fidelity Concept: Vacuum Channel



High Fidelity Concept: Spring Ramp

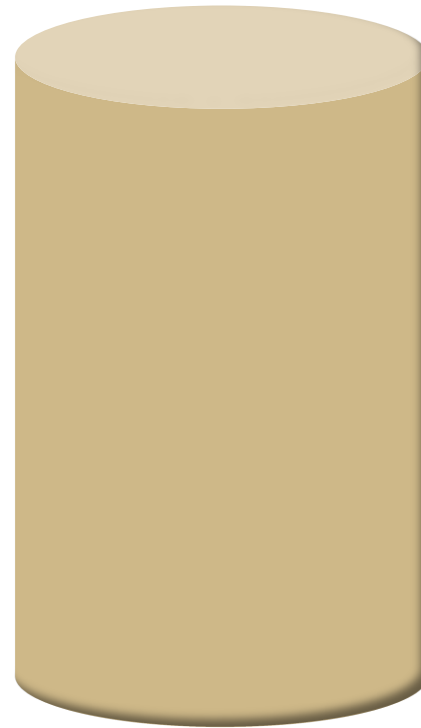
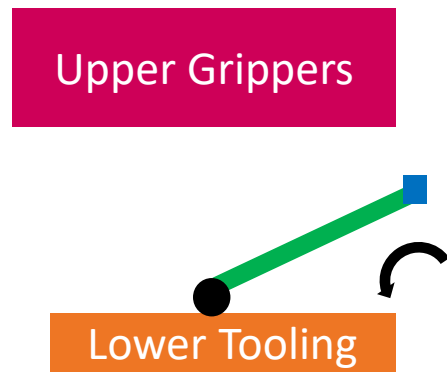


High Fidelity Concept: Suction Gripper



Final Selection

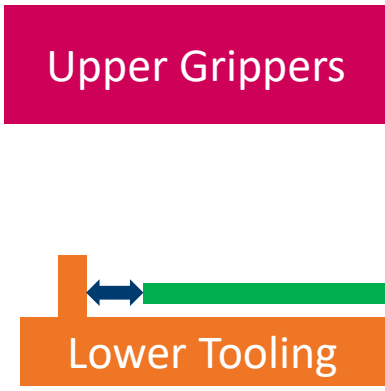
Spring Ramp



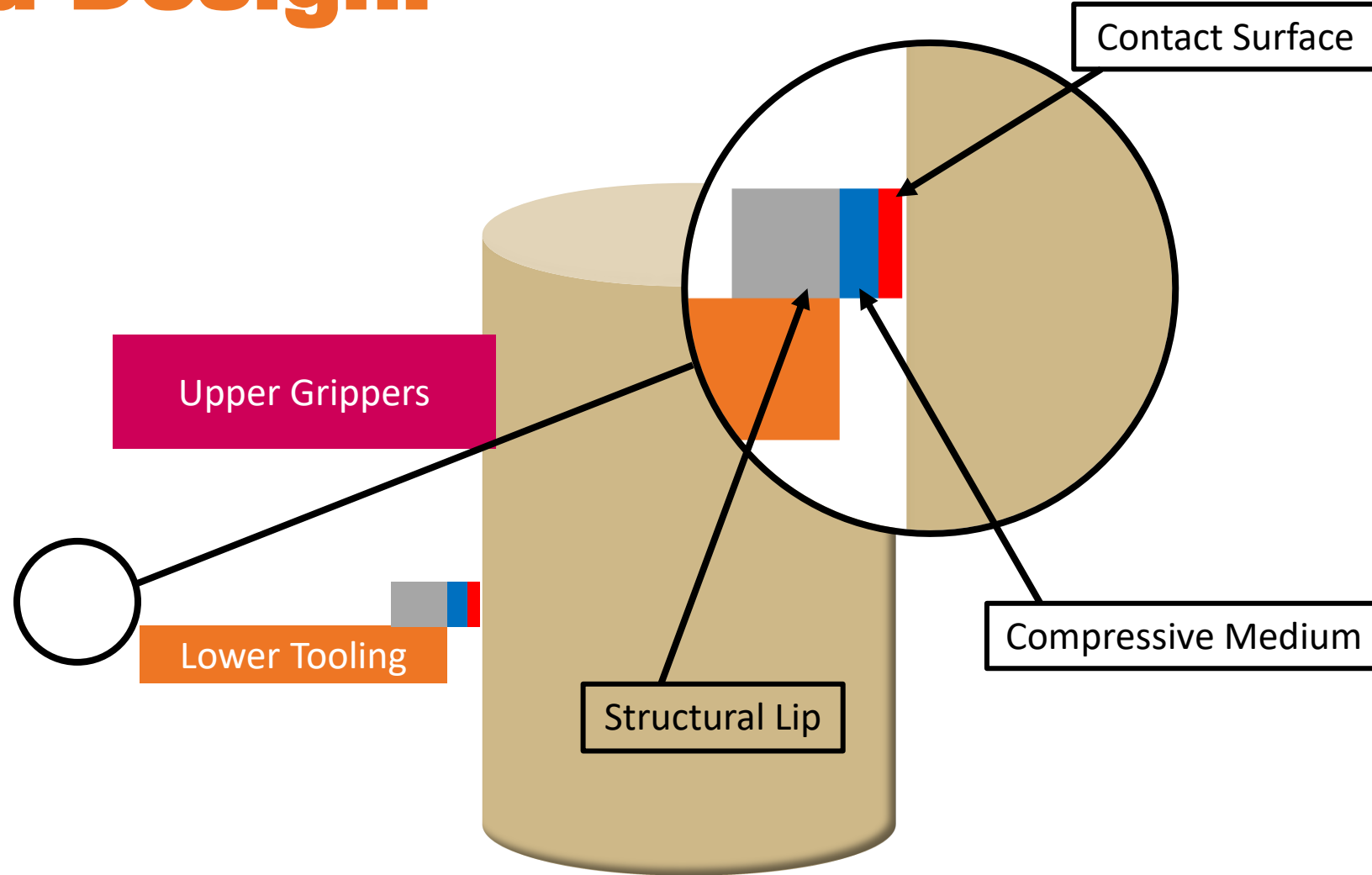
Update and Detailed Design



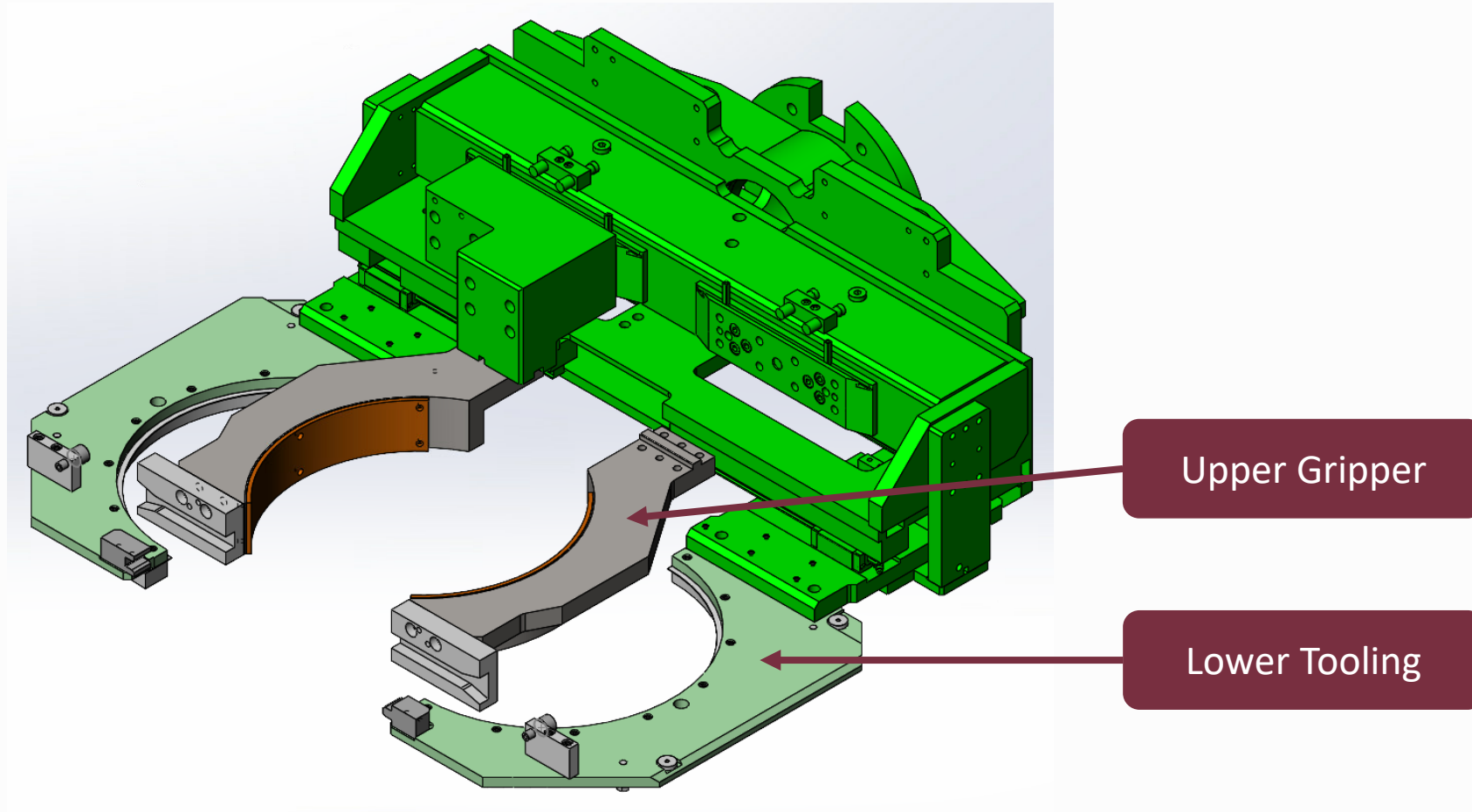
First Update: Linear Spring



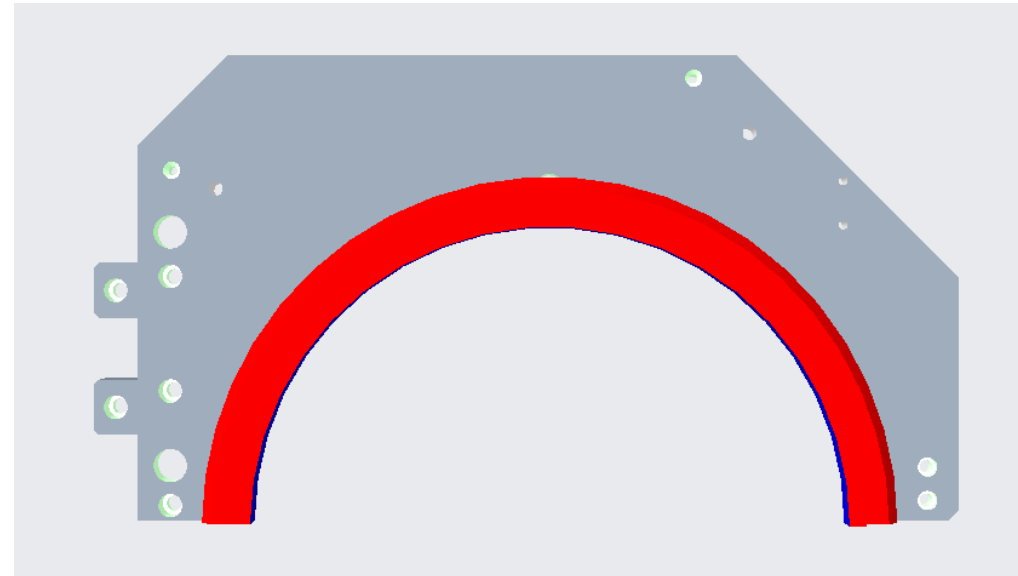
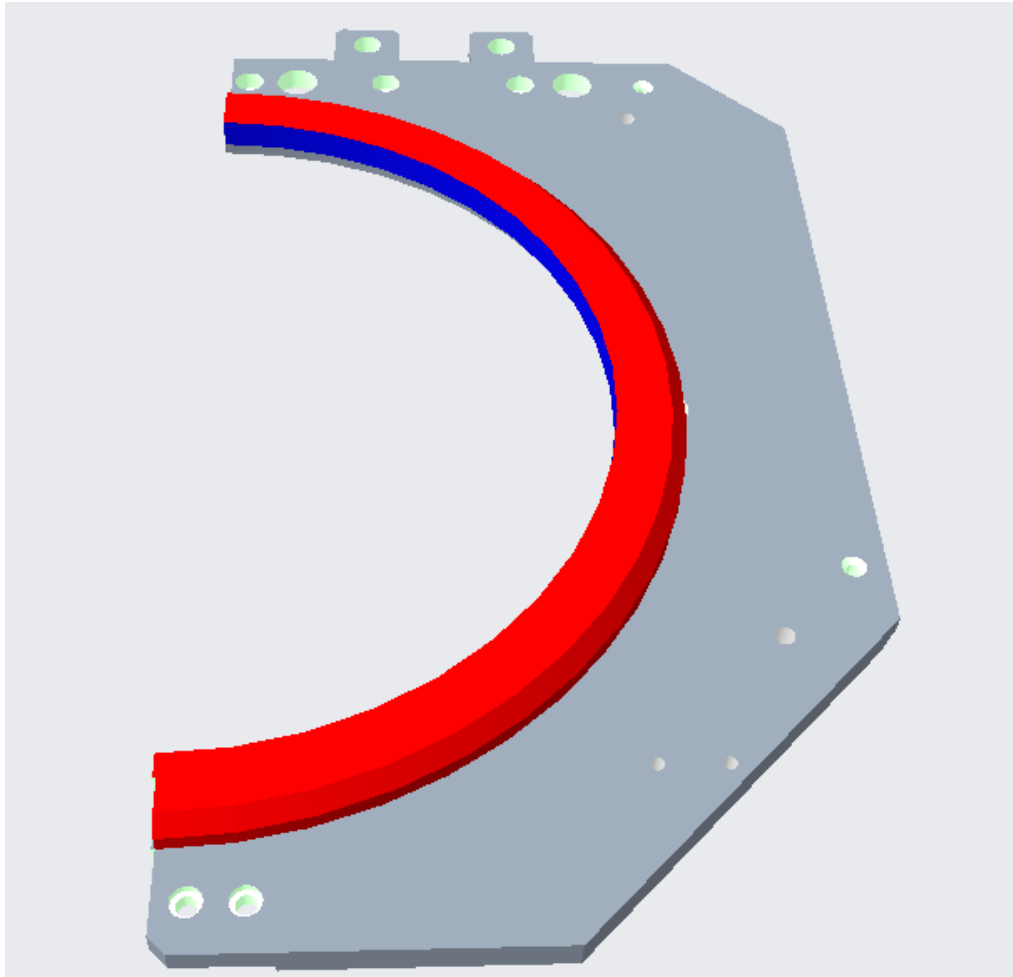
Detailed Design: Offset Lip



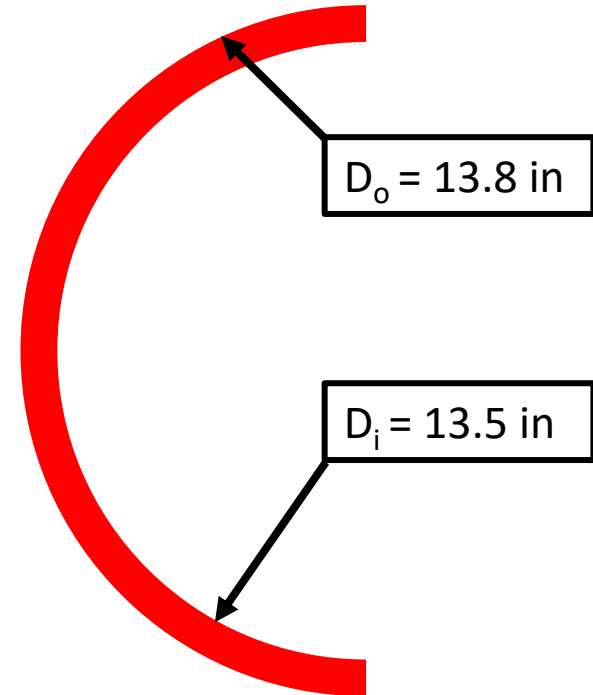
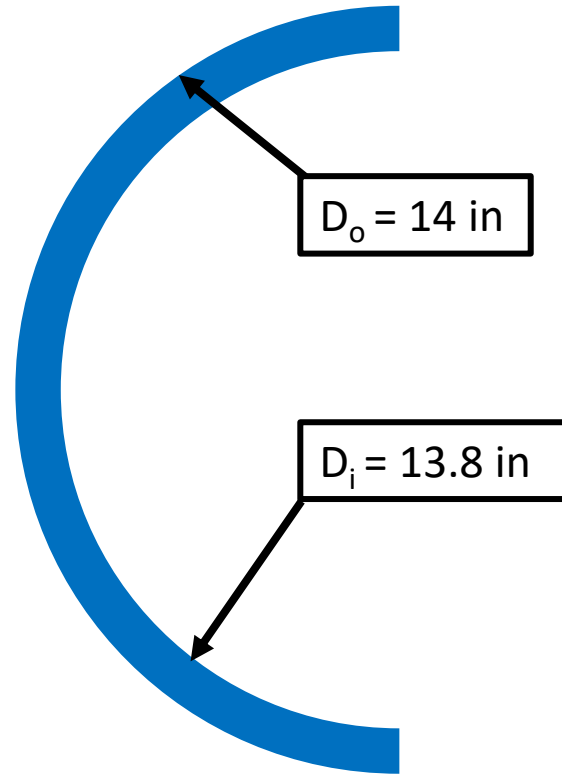
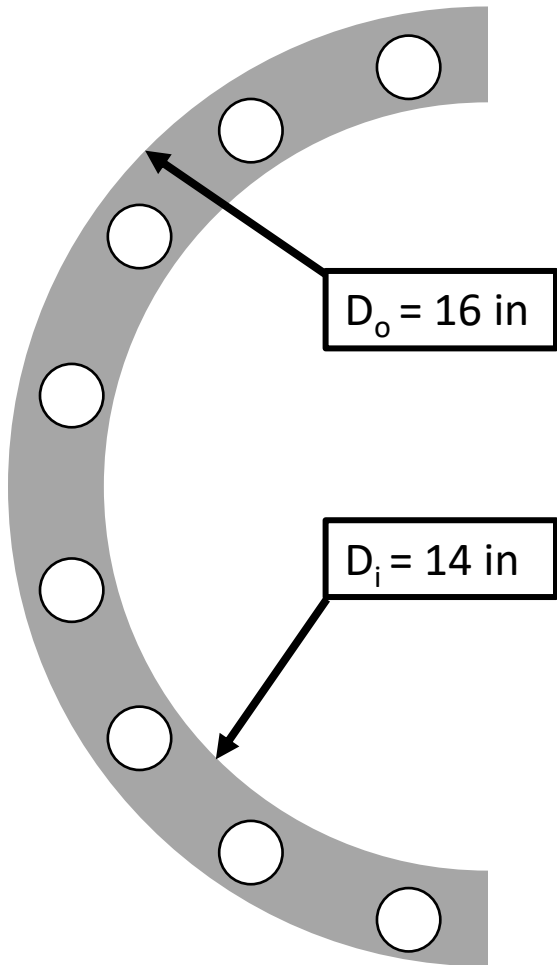
Corning Tooling



Prototype



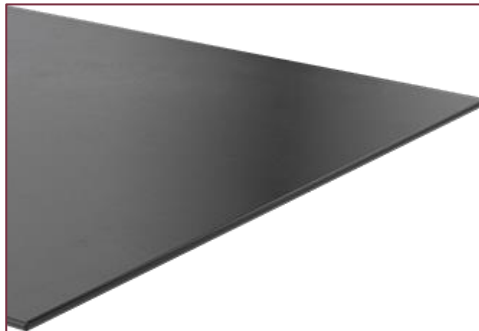
Specifications



Material Selection

6061 Aluminum

- Ease of machining
- Lightweight
- Strong for application



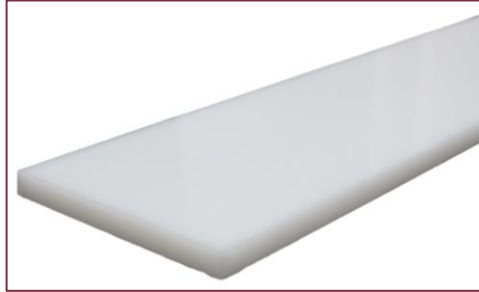
40 00 Rubber

- Desired durometer
- Soft medium

Material Selection

UHMW

- Low friction value
- Abrasion resistant
- Used by Corning



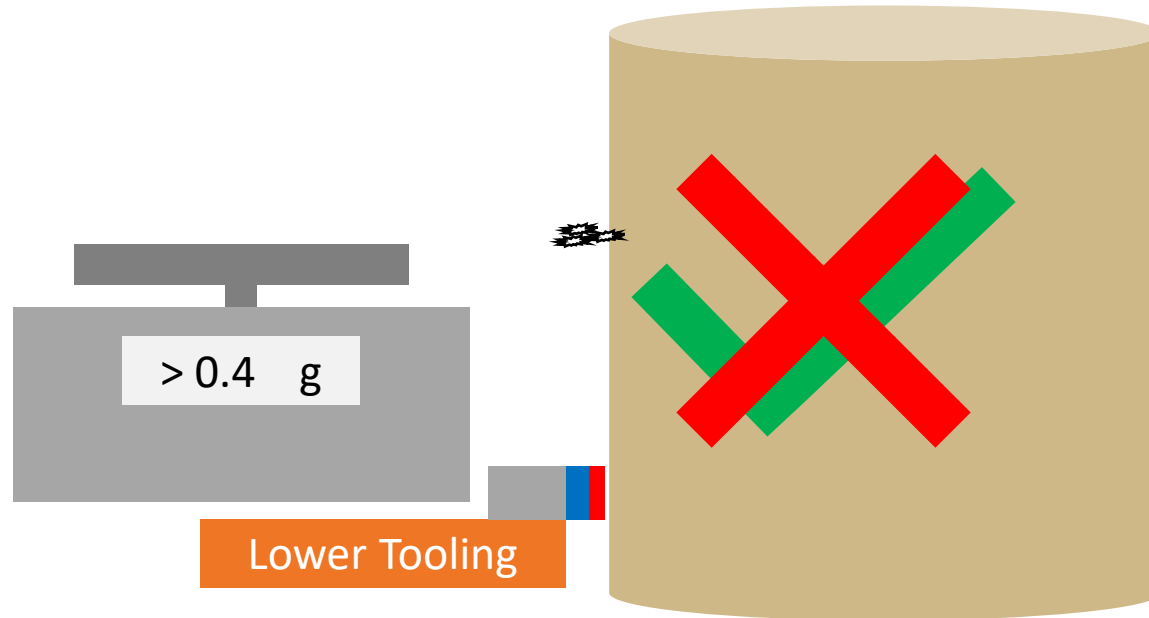
Acrylate Adhesive

- Low Cost
- Bonds well with materials used

Testing



Debris Test

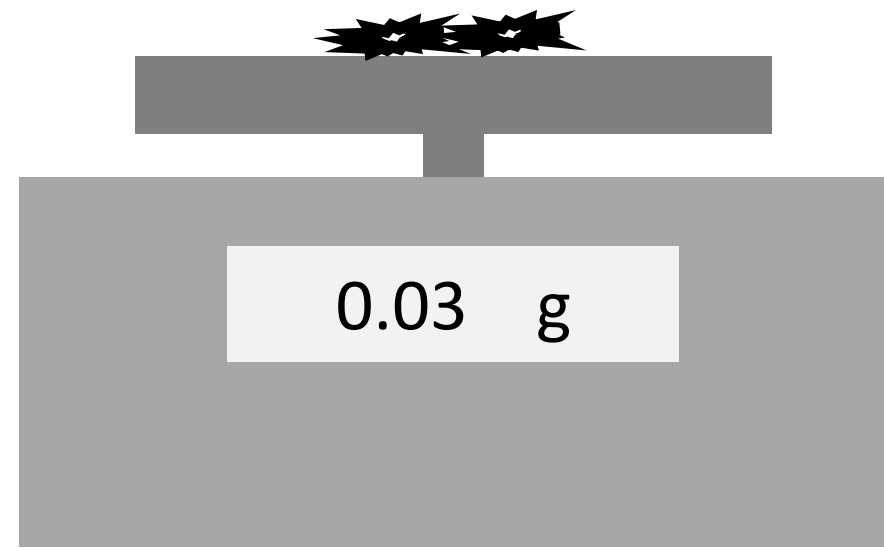


Debris Test Results

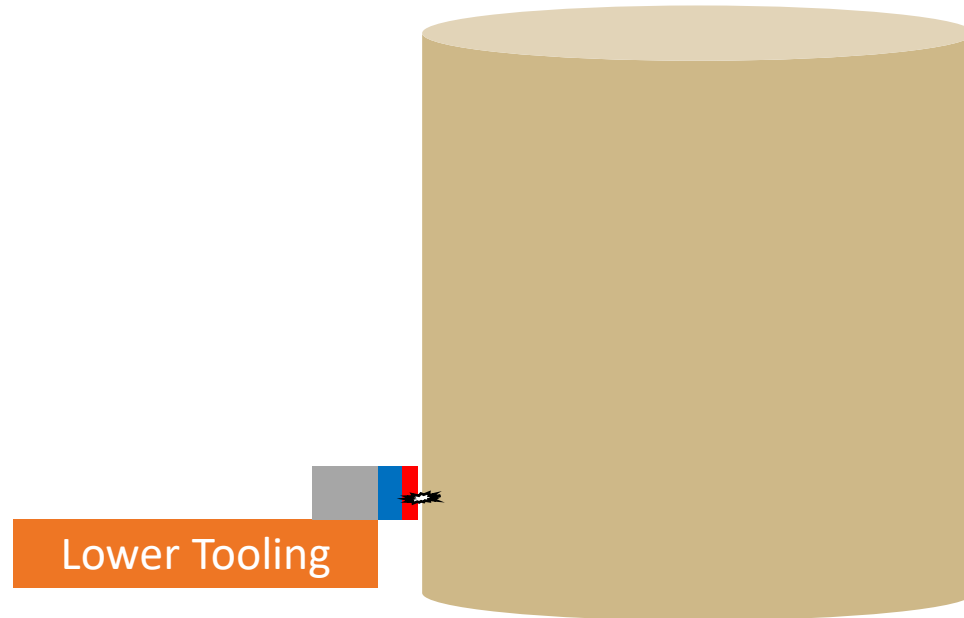
Right Test:

Dropped 0.89 g of debris

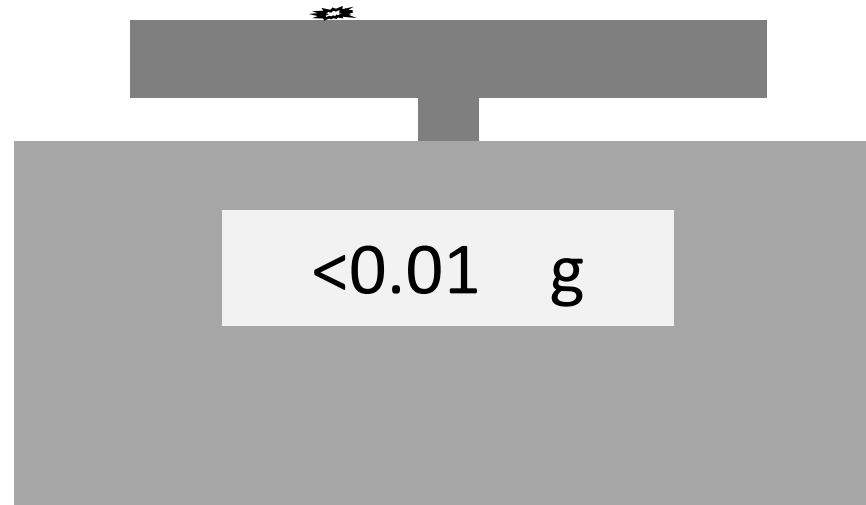
Goal: < 0.4 g



Friction Test



Friction Test Results



Testing at Corning

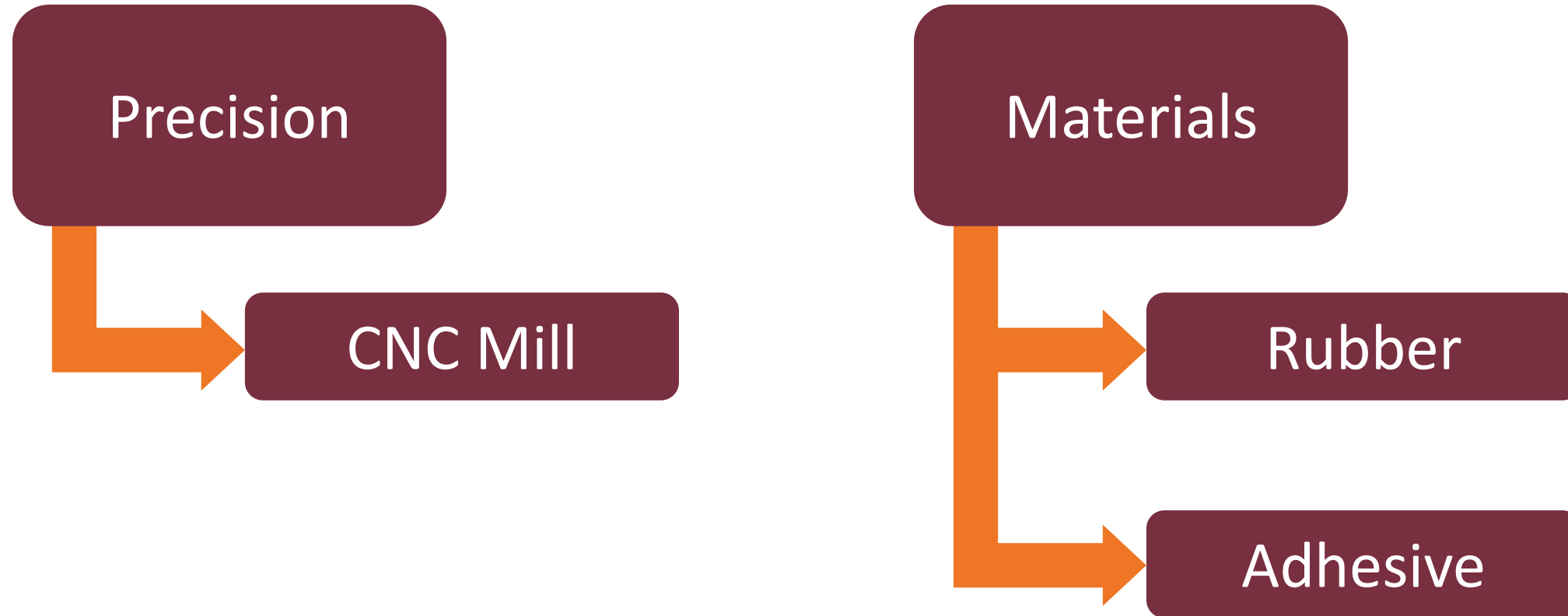
Lower Tooling



Project Overview

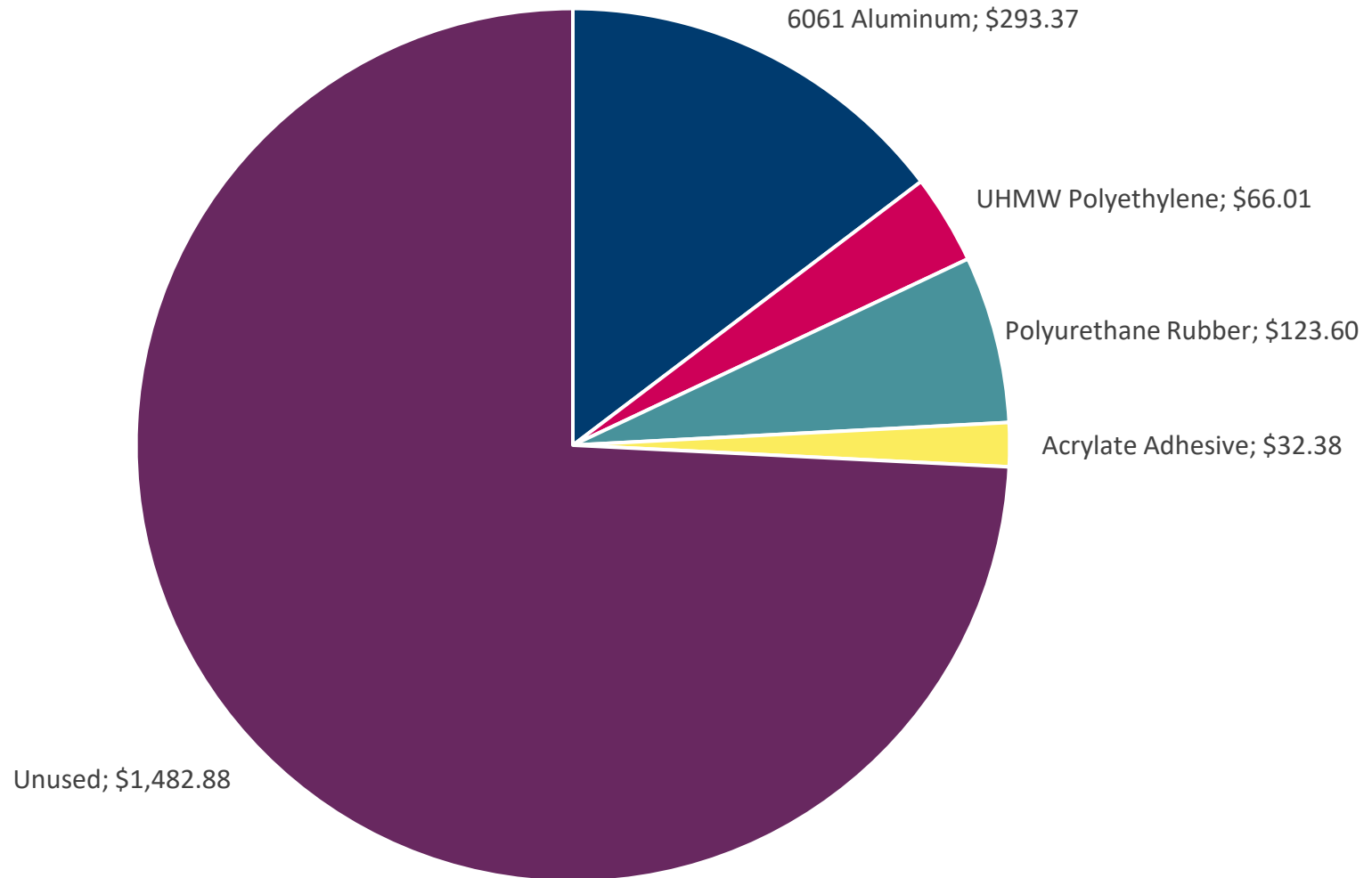


Future Improvements



Budget

- 6061 Aluminum
- UHMW Polyethylene
- Polyurethane Rubber
- Acrylate Adhesive
- Unused



Lessons Learned

Simplicity

Act

Discuss

Plan

Record



Thank You

Anthony Arroyo
aja19m@fsu.edu

Austin Cramer
acc21@fsu.edu

Khanh Nguyen
kn21n@fsu.edu

William Shuman
wss20a@fsu.edu

Nathan Thompson
nst20a@fsu.edu



