## NCR #2024-058

NCR start date: 4/7/2024

Report issue date: 12/23/2024



## **Quality Representative**

Process Applicable	Supplier Name	PO or Prod. No.	Sales Order No.
Supplier or Rec-Insp	POLYMER EXTRUSIONS INC	7849	4368
Description of Item		Quantity Received	309
200000046 - Shaft, ~ 80 T-C 3 36 LOS 0 0		Quantity Defective	983
Description of Defect	Random description of defect		

Author: Signature

**Completed on:** 4/7/2024

## Engineering

Review by HBC Engineering	Repair	PO or Prod. No.
Customer require notification?	No	Random disposition

Does the drawing require updating?	Original Rev. Number	Updated Rev. Number	Name of Engineer
No			

**Author:** Engineer signature

**Completed on:** 4/8/2024

## Multimedia