



# REAR POST DESIGN IMPROVEMENT



- WHEN : SIDE HEIGHT = TAILGATE HEIGHT (STANDARD DUMPING)
- WHY : TO IMPROVE THE STRUCTURAL STRENGTH OF THE BODY WHILE KEEPING A LOW PROFILE
- HOW : BY RAISING THE REAR POST TO BE FLUSH WITH THE TOP RAIL CREATING A GREATER WELD SURFACE TO BETTER PENETRATION AND ADHESION
- RESULT : IMPROVED QUALITY, LONGEVITY AND STRUCTURAL INTEGRITY

PREVIOUS DESIGN



NEW DESIGN

