Triple-Bead 90™ being applied as a transition on a Cone Section lined with WC90™ Weldable Ceramic.
Triple-Bead 90™ being used to transition from WC90™ Weldable Ceramic to metal in an Exhauster Housing.
Triple-Bead 90™ lined Screw / Auger.
Triple-Bead 90™ Wear Compound-lined Cone.
Triple-Bead™ Wear Compound being used to repair Hopper by Wear-Concept’s Field Services.
Spool, Elbows, and a Square-to-Round Transition lined with *Triple-Bead 90™* Ceramic Wear Compound.
Triple-Bead 90™ used as a transition between WC90 Weldable Ceramic in a Square-to-Round Transition.
Triple-Bead 90™ used to fill in between the gaps on PGP™ Black UHMW in a Chute.
Triple-Bead 90™ lined WearBack™ Elbow.
Holding up after years of service, Triple-Bead 90™ transitions between plain ceramic tiles and metal.
Holding up after years of service, Triple-Bead 90™ transitions between panels of VB96™ Vacuum Bonded Ceramic.
Triple-Bead 90™ Wear Compound-lined Cone.
After years of service, Triple-Bead 90™ transitioning between WC700 Plus™ Chrome Carbide Plate and Pulverizer Housing.
After years of service, 

**Triple-Bead 90™** transitions between **SHC800™** Panels.