Sliding Abrasion on chrome carbide overlay wear plate chute.
Sliding Abrasion on chrome carbide overlay fan blades.
Sliding Abrasion on high alumina ceramic in a pipe.
Sliding Abrasion on a failed concrete lined duct.
Sliding Abrasion on a mild steel mixer arm.
Sliding Abrasion on vacuum bonded ceramic next to unaffected tungsten carbide tiles on a fan blade.
Sliding Abrasion on chrome carbide wear plate.
Sliding Abrasion on checker plate fan blade.
Sliding Abrasion

Sliding Abrasion on chrome carbide lined pipe.
Sliding Abrasion on chrome carbide panels in a duct.
Sliding Abrasion on AR steel plate inside of a duct.
Sliding Abrasion on chrome carbide plate panels in a chute.
Sliding Abrasion on a checker plate fan blade.
Sliding Abrasion on high alumina ceramic in duct.
Sliding Abrasion on mild steel in a duct.
Sliding Abrasion on AR steel plate inside of a fan housing.
Sliding Abrasion on AR plate.
Sliding Abrasion on a mild steel cone.
Sliding Abrasion on a mild steel sidewall of a chute.
Sliding Abrasion on mild steel fins.
Sliding Abrasion on high alumina weldable ceramic in a fan housing.
Sliding Abrasion on a mild steel sectioned elbow.
Sliding Abrasion on AR steel plate inside of a fan housing.
Sliding Abrasion on AR plate feeder pans.
Sliding Abrasion on chrome carbide overlay wear plate on the inside of a raw mill
Sliding Abrasion

Impact and Sliding Abrasion on a mild steel dump bed.
Sliding Abrasion in an impeller housing.