

Reduction and Recycling Solutions

BATTERYSHREDDERS

Amos Mfg.'s dual and quad shaft shredders utilize a low-speed, high-torque design that efficiently processes battery materials for downstream separation and recovery.

Our battery shredding systems are application specific and engineered based on battery type: electric vehicles, lithium-ion, Absolyte, alkaline, or lead acid.

FEATURES

- Hex Shafts
- Airtight Design
- Sealed Bearings
- Overload Protection
- Water Delivery Systems
- Liquid Sealed Enclosures
- Fire Suppression Options

BATTERY SHREDDER USERS

- Municipalities
- Manufacturers
- Big-Box Stores
- Metal Smelters
- Battery Retailers
- Electronics Recyclers
- Material Recovery Facilities









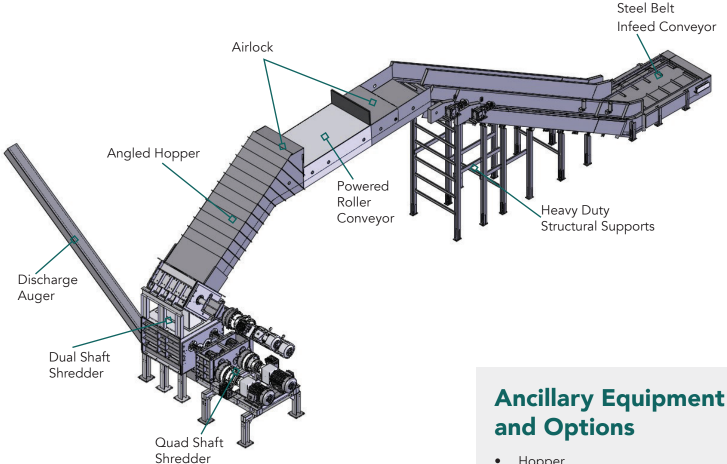




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BATTERY SHREDDERS

BATTERY SHREDDING SYSTEMS



- Hopper
- **Eddy Current**
- Fire Suppression
- Air Filtration System
- Auger Screw Conveyor
- Infeed/Discharge Conveyor
- Magnetic Separator
- Vibratory Conveyor
- Washing Station
- Mezzanine



