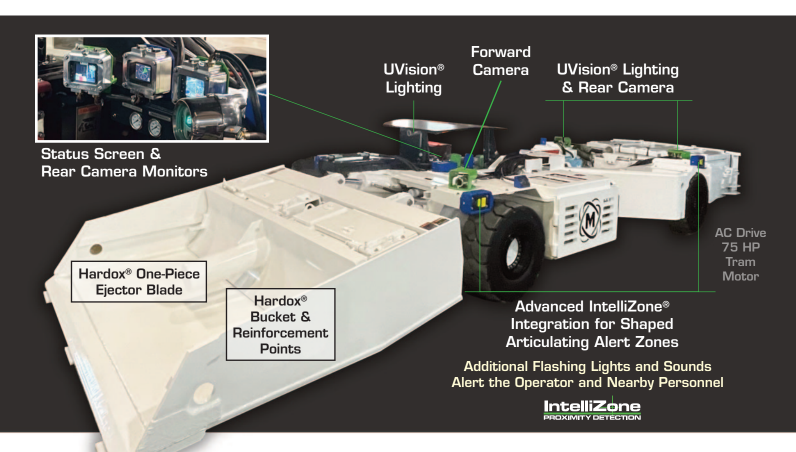


The Matrix SCOOP

A RUGGED, BUILT-FOR-PURPOSE AC-DRIVE SCOOP FEATURING AWARD-WINNING HAULAGE TECHNOLOGY



2021
NIOSH
MINE SAFETY
& HEALTH
TECHNOLOGY
INNOVATION
AWARD
WINNER

The **Matrix SCOOP** is the end result of analyzing years of standard coal scoop performance and where their structures failed the most. Matrix has designed the SCOOP to last longer in rugged mining conditions. How?

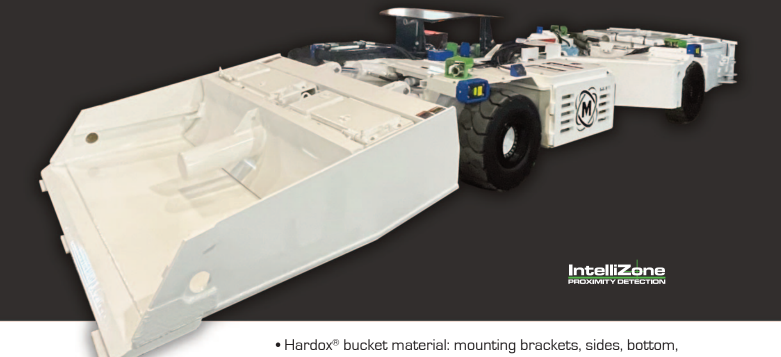
The SCOOP's bucket is made of **Hardox® steel**, which provides much longer service life than standard buckets. Hardox is also used at key reinforcement points and mounting brackets on the sides, bottom and cutting edge.

One-Piece Hardox® Ejector Blade – most blades are two piece, which leads to early failure. The SCOOP's one-piece design eliminates this structural weakness.





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- cutting edge, one piece Hardox ejector blade.
- Rear frame uses 3/4" floor plate vs 1/2" and added 1X5" FB under tram motor.
- · Boxed front frame behind bucket mounting weldments
- East Penn 650 amp hour, 240 volt battery
- Saminco electrics:
 - VFD pump and tram drives
 - 75 hp tram motor
 - 25 hp pump motor
- Kessler Axles w/ internal wet brakes
- Award winning IntelliZone® proximity detection system integrated with UVison® lighting, rear cameras, status screen and camera monitors in cab, and new light/aubible alerts

