

www.amiattachments.com



20 YEARS EST 2001



The world's first real-time utility detection solution for:



Gas

+







Electricity Water

Fiber

Phone

By using leading-edge radar technology, Live Dig Radar® buckets deliver instant and accurate results that identifies the presence of a utility and its depth. Live Dig Radar® represents the most significant advancement in excavation safety and utility detection — and is now available.



HOW LIVE DIG RADAR WORKS







START

Position the LDR Excavate™ bucket on the ground away from the cab and press the "Start Scan" on the in-cab tablet.

SCAN

Draw the LDR bucket towards the cab by sliding it along the ground.

RESULTS

Review underground utility detection results, including distance and depth.



This is what everybody in the industry is waiting for.

The ability to look into the ground and see what's there. This bucket is allowing us to do that. It changes excavation.

Shay Stutsman

PresidentStutsman-Gerbaz Earthmoving Inc.
Aspen, CO









Type I:

Excavator Size: 3000 - 10,000 lb Bucket Width: 18" & 24" Cutting Edge: Bolt-on

Type II:

Excavator Size: 10,000 - 24,000 lb Bucket Width: 18" & 24" Cutting Edge: Bolt-on

Type III:

Excavator Size: 24,000 - 45,000 lb

Bucket Width: 24" Cutting Edge: Bolt-on



RodRadar has developed an unprecedented technology platform that automatically detects underground utility infrastructure in real time, on-site, without the need for expert analysis. RodRadar's technology along with its line of products, facilitates a new ecosystem of synergetic services and solutions that are set to modernize excavation, increase operator safety and introduce project efficiencies. For more information visit www.rodradar.com.





Authorized Dealer



1.800.556.9452

Phone: (519) 699-0387 Fax: (519) 699-0440 1270 Geddes St., Hawkesville, ON, Canada NOB 1X0 **www.amiattachments.com**



#amiattachments