H&L Tooth Company Quality GET since 1931!



136 e-Series DRS Tooth Systems for Mini-Excavators!

Rhombic**GET**system®

Patented Diagonal Retention System

- Diagonal Spiral Pin Retention Connection
- Patented e-Series Left Hand Pin Assembly

Diagonal Retention System with a unique 45° pin installation and removal!

Spiral Pin hardware allows for installation and removal, with NO minimum space requirement!

DRS style Weld-on BOTTOM mount adapter

D-835-136e

2.00 lbs.

©H&L Tooth Company 2020 DRS style Weld-on assembly **AGGRESSIVE** digging angle adds greater tooth penetration! ABRASION PAD provides longer D-835-136e tooth life, adapter weld-on adapter and cutting edge protection! 136PN Spiral Pin diagonally installation 136RE2D dual purposed digging tooth D-835-136RE2D Assembly 2.80 lbs.

Manufactured under multiple United States and foreign patents!

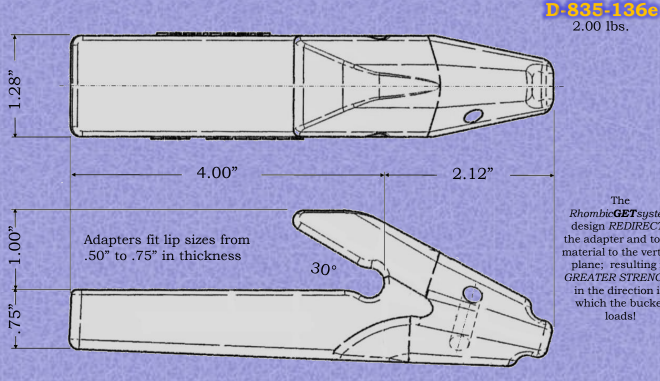
H&L® Patented Diagonal Pinning Tooth ABRASION PAD provides longer tooth life! 12, 3.75 1.56" .33" 1.70" 0.80 lbs.

H&L 136RE2D Teeth are produced from aircraft quality Chrom-Moly grade alloy to enhance DURABILITY and DUCTILITY

H&L® Patented Diagonal Retention Adapter



•Fits all Bucket Lips using the D-835 Weld-on connection!



The Rhombic**GET**system design REDIRECTS the adapter and tooth material to the vertical plane; resulting in GREATER STRENGTH in the direction in which the bucket loads!

2.00 lbs.

H&L D-835-136e Adapters are produced from aircraft quality Chrom-Moly-Nichol grade alloy to enhance DURABILITY and DUCTILITY

Manufactured under multiple United States and foreign patents!