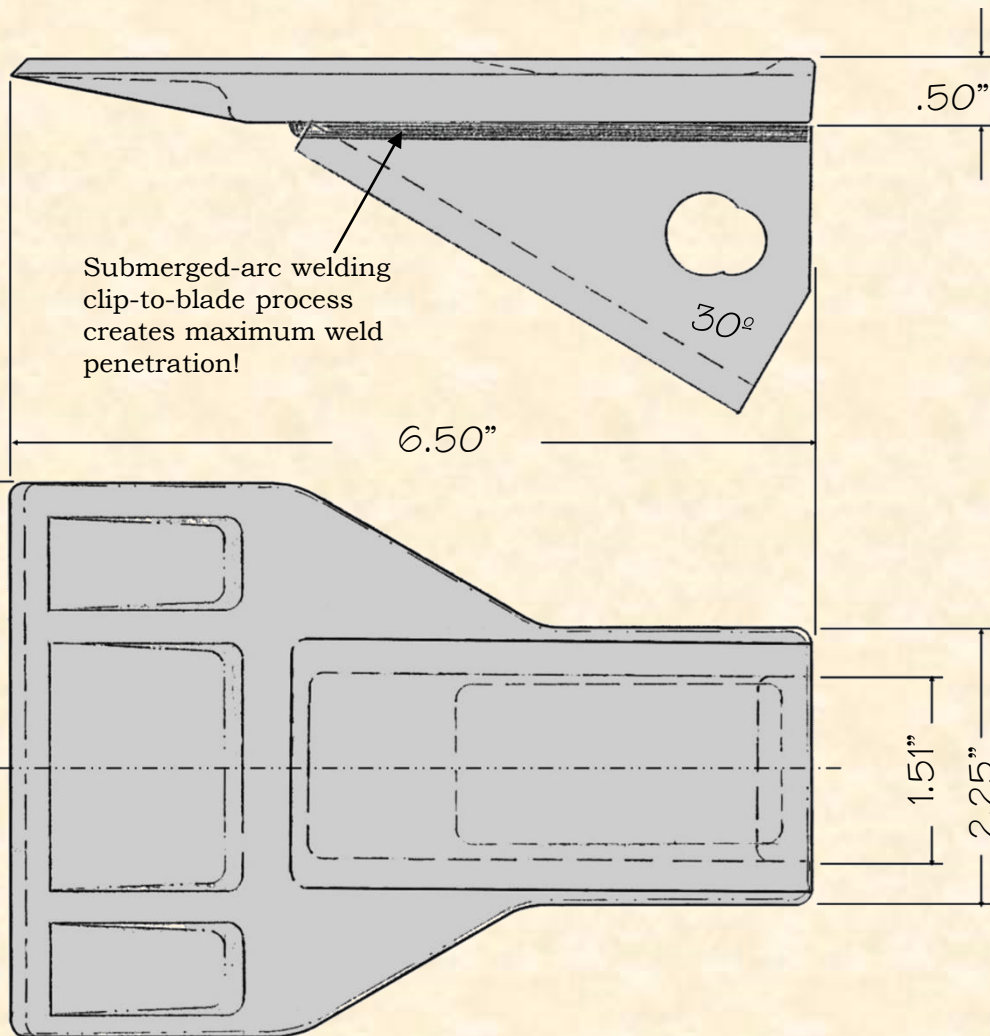


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H&L's 24HW Teeth are produced from aircraft quality Chrom-Moly grade alloy steels to enhance tooth **DURABILITY** and long **LASTING SHARPNESS!**

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Submerged-arc welding clip-to-blade process creates maximum weld penetration!

ORIGINAL PRODUCT

H&L[®] TOOTH COMPANY

Factory Direct Made in Tulsa, Oklahoma

The "OEM" fabrication Flexpin tooth design

24HW

Sharp Penetration
3.8#/1.7kgs.

H&L Tooth Company History since 1931:

This fabricated 24HW Heavy Wide style tooth was first designed and introduced around 1956. H&L's 24 Flexpin type Tooth was first developed as an upgrade version for a Hancock Scraper and Clark Loader using the 23-Series.

Today, CAST copies of the 24HW fabricated tooth is being produced by many companies worldwide, if it doesn't say H&L its not the ORIGINAL!. H&L also offers a cast and forged 24-Series tooth.