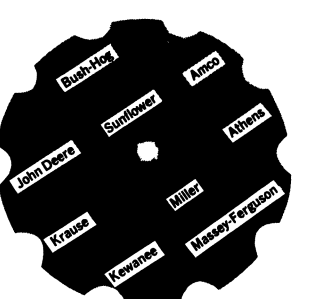
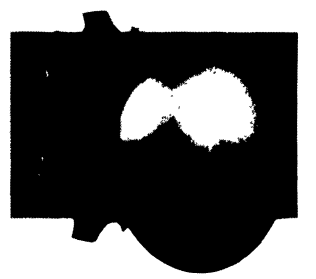


DISK BLADES AND PARTS

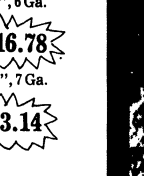


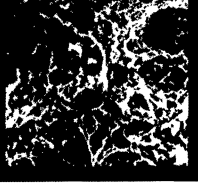


60% Tougher 20% Longer Wearing









Straight-rolled conventional steel blade

When the blade is straight-rolled, sulfides become elongated stringers The blade tends to fracture easily when subjected to stress



Cross-rolling flattens sulfide stringers in length and width in the same plane as the blade This reduces strength throughout the steel Blades tend to split edgewise like the two sheaves of a pulley

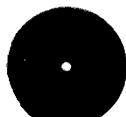


Special additives keep sulfide inclusions in globular form during rolling There are no sulfide stringers for fracture paths to follow. This virtually eliminates directional failures in Case International Earth Metal blades Our 22-inch 5 0 mm blades average 11% thicker than the 22-inch, 45 mm disks



• 24", 5/16 -

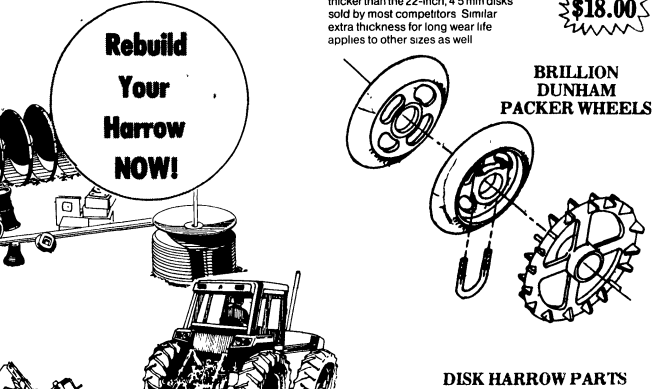
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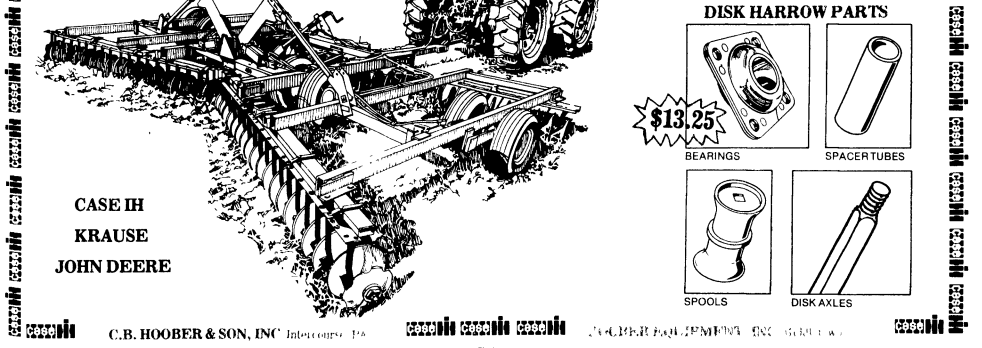


BRILLION

DUNHAM



DISK HARROW PARTS



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