

E-Z CLAMPS

Hydraulic ~ Mechanical











- MANUFACTURED FOR USE ON BACKHOE LOADERS, MINI EXCAVATORS AND HYDRAULIC EXCAVATORS FROM 20,000 100,000# OPERATING WEIGHT
- PROVIDES AN ECONOMICAL SOLUTION TO MATERIAL HANDLING AND LOADING PROBLEMS
- P QUENCHED AND TEMPERED ALLOY STEEL 130,000 psi MIN. YIELD, 360 - 440 BHN USED IN ENTIRE STRUCTURE OF CLAMP AND TINES
- > AVAILABLE WITH STRAIGHT OR SERRATED TINES
- > LARGE DIAMETER ALLOY STEEL PIVOT & STAY ARM PINS
- TAY ARM ADJUSTS TO THREE WORKING LOCATIONS AND STORES CLAMP NEATLY WHEN NOT IN USE
- > STORES AS A UNIT NO NEED TO REMOVE STAY ARM
- P ENGINEERED TO MESH WITH TEETH MOST COMMONLY USED ON BUCKETS
- > EASILY MOUNTS ONTO THE STICK FOR A QUICK INSTALL
- MANUFACTURED IN VIRGINIA, USA & SCOTLAND, UK







MODEL	WIDTH			MACHINE SIZE					
UNITS	TINES			POUND			KILOGRAM		
HEZC/EZC 12	2	=	4	24,500	=	30,500	11,113	=	13,835
HEZC/EZC 15	2	=	4	30,500	=	40,000	13,835	=	18,144
HEZC/EZC 21	2	=	4	40,000	=	50,000	18,144	=	22,680
HEZC/EZC 25	2	=	4	50,000	=	58,000	22,680	=	26,308
HEZC/EZC 28	2	=	4	58,000	=	68,000	26,308	=	30,844
HEZC/EZC 30	2	=	4	68,000	=	85,000	30,844	=	38,555





Custom Tine Configurations

Get the thumb you want!





ENGINEERING

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