

CRIBBING BUCKET

RECOMMENDED APPLICATIONS:

Werk-Brau's heavy duty Railroad Cribbing bucket is a popular choice in the railroad industry for the task of removing of railroad ties, and some minor trenching. Due to its low capacity this bucket is not designed for normal trenching. The cribbing bucket is most commonly utilized in mini excavators and backhoes It is also available for full size excavators upon request.

QUALITY CONSTRUCTION:

High strength steel is used in all critical components of this Bucket. Each Railroad Cribbing Bucket features an inserted shank that can be replaced, giving the Bucket a longer life. Extra heavy sides provide additional durability. Heavy duty version has wear straps and extra heavy cutting edge to withstand more rugged use. Each Bucket comes with two angled teeth for maximum material removal. This bucket features a flat top for hangers. Gussets provide extra rigidity in high stress areas.

ADDITIONAL FEATURES:

OEM approved pin-on teeth are utilized on the standard model and cast teeth in the heavy duty. Different teeth are available. Special designs and capacities are available, please request a quote from a Dealer or contact Werk-Brau directly.

Standard profile shown, also available in a long profile.



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MACHINE CLASS	PART NUMBER	BUCKET WIDTH	STYLE	NO. OF TEETH	TOOTH NUMBER	WEIGHT
1 & 15	8HDCRIB-2	8"	Mini	2	8330	200
2, 3, 4, 5, U1 & U2	8HDCRIB	8"	Standard	2	8340	350
2, 3, 4, 5, U1 & U2	8HDCRIBL	8"	Long	2	8340	350