

Mechanical Pulverizers

BB Series

for carriers from 36,000 to 90,000 lbs.



BB Series Mechanical Pulverizers



TRAMAC's tough Mechanical Pulverizers feature the highest power-to-weight ratio available today!

Tramac's Mechanical Pulverizers significantly boost production with uniquely designed and configured jaws and teeth. They are intended for use with carriers from 36,000 to 90,000 lbs.

BB Pulverizers are designed for efficient crushing and pulverizing of heavy concrete demolition debris, and clean separation of rebar from construction rubble.

- **Unique tooth design for superior crushing performance**
 - Specially configured teeth crush concrete vertically and horizontally simultaneously
 - Concrete is bent and cracked as the jaws close
- **Fast, simple mounting**
 - Powered by the bucket cylinder
 - No hydraulic connections or installation kit needed
- **Replaceable or weld-on teeth**
 - Fitted with high alloy, abrasion-resistant, replaceable or weld-on teeth
 - Long, trouble-free life for jaws and entire assembly
- **Oversize pivot pin and bushing an integral part of design**
 - Carrier's dipperstick pin is protected from stresses
- **Designed for easy rebar separation**
 - Pulverizer's unique teeth and jaw strip concrete chunks from rebar
 - Rebar is bundled into a compact "pad" of steel as concrete is removed
- **Optional cutting blades available for sizing/cutting rebar**
- **Crusher doubles as a grapple for loading**

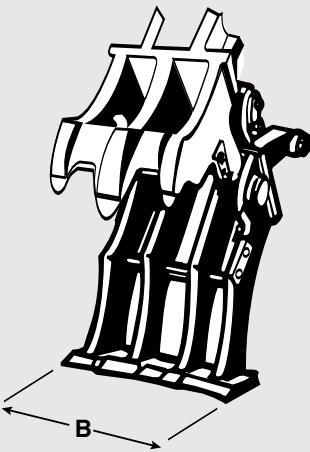
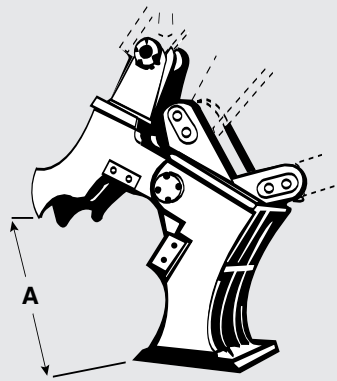


For dimensions and specifications, see the back of this page.



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Specifications and Dimensions



Mechanical Pulverizer Model Specifications		BB 700HD	BB 900HD	BB 1000HD
Weight	lbs	2290	3630	5720
	kg	1040	1650	2600
Rec. Carrier Weight	US tons	18-24	25-39	39-45
Max. Crushing Power	US tons	61	94	143
← A →	in	30	35	41
	mm	750	900	1050
← B →	in	22	27	32
	mm	570	695	820

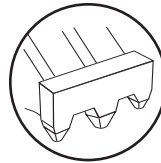
TOOTH OPTIONS

HD Option



Replacement teeth can be readily obtained from Tramac. When worn, the originals can be easily removed from the crusher jaw and the replacements can be swiftly fitted into position.

HDX Option



Welded-on layers of hardness extend the working life of the BB HDX crushing teeth. After a period of use, when necessary, this built-up hardened surface is simply reapplied according to Tramac's specifications and procedures.

TRAMAC reserves the right to change or discontinue models and/or specifications without prior notice.

Dealer:

Quality and dependability: two features you can count on with every TRAMAC product.

All TRAMAC products are engineered for superior performance, manufactured to the most exacting specifications, and—within the guidelines of the industry's most rigid quality control program—thoroughly inspected at every stage of production. All working parts are precision-machined to the closest tolerances, and all materials meet or exceed the highest industry standards. These are but a few of the many vital reasons major contractors worldwide choose our products. *They know that with TRAMAC, reliability is crucial; a basic component conscientiously built into every unit that bears our name.*



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