



## PULVERIZER JAW ]

## Downsizing large concrete structures has never been easier with our indestructible Pulverizer Jaw.

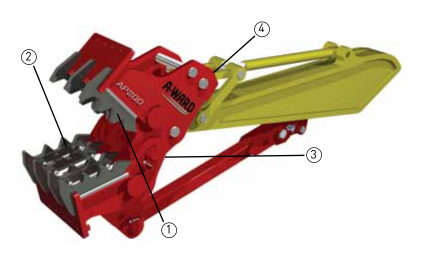
A-Ward's Pulverizer Jaw makes easy work of big jobs. Its strength and efficiency along with effective separation capabilities will save you time and put money back in your pocket.

Demolition is all about efficient processing. With the right tools you can separate rebar from concrete to re-use and recycle all while you demolish. Our robust Pulverizer Jaw gives you clean material separation - reducing disposal costs and allowing you to on sell these resources. Ultimately - giving you the ability to turn your costs into profit-building assets.

The offset pivot gives you massive crushing power. You will be able to bring down a large solid structure, while completely turning it into rubble in the process. The Quick Hitch mounted option with A-Ward's Power Positive™ configuration adds to its mammoth jaw power. You can also choose the option of direct pin-on.

Perfect for urban areas, this indestructible tool is quiet and very easy to operate while being inexpensive to install and maintain. Replaceable bolt-on upper and lower jaws made from 450 – 550 Hardox steel ensure a solid work platform; fast wear part replacement and long-life.

All this, combined with its fast jaw cycle time our Pulverizer Jaw provides impressive return on investment for your operations.



- Replaceable bolt-on upper and lower jaws
- (2) Hardox 450 steel used for teeth
- Offset pivot for more crushing power
- Quick Hitch mounted option for fast attachment swaps

Pulverizer Jaw Specifications												
Model #	Excavator Weight (approx)		Attachment Weight (approx)		Pulverizer Jaw Opening		Upper Jaw Width		Lower Jaw Width		Jaw Length from Pivot	
	[000lbs]	[000kg]	[lbs]	[kg]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]
AP120	26	12	2640	1200	23.6	560	22.5	570	17.3	440	25.2	540
AP200	44	20	3300	1500	29.5	750	27.1	670	21.6	530	29.5	690
AP300	66	30	3960	2000	32	900	30.9	775	25	600	33.8	820
AP400	88	40	5280	2400	37	940	34.6	860	28.3	650	37.8	960
AP500	110	50	5512	2500	37	940	36.8	935	32.9	835	37.8	960
AP650	143	65	7480	4400	45.3	1150	39.4	1120	31.5	870	45.3	1130

