



EXCAVATOR BUCKETS

CWS Buckets are built to endure extreme and abrasive environments and are engineered to work in mining, quarry, and demolition environments to the exact specifications of your machine. CWS Buckets designed with robust structure and wear part serviceability in mind to provide you with buckets built to last, and easy to maintain throughout their long life. With Several customization options, these buckets are built to take on the challenges of your specific jobsite.

CWS EXCAVATOR BUCKETS

FEATURES & BENEFITS

- Engineered for your machine maintains OEM Tip radius and breakout force
- Versatile Liner packages, including Chromium Overlay and AR450, to suit a range of uses
- Extreme GET Wear Packages to maximize uptime with serviceability in mind
- GET Customization Flexibility to Suit your Specific Needs
- Engineered for Multiple Applications including Rock, Demoliton, Overburden, and Ores

SPECIFICATIONS

	HE850	HE850	HE1200	HE2000	HE2500	HE3600
BUCKET WIDTH(S)	84 IN., 96 IN.	66 IN., 72 IN.	84 IN., 96 IN.	120 IN.	136 IN.	152 IN.
STYLE	CLEAN UP	DIG	DIG	DIG	DIG	DIG
CAPACITY	7.17, 8.4 YD ³	5.32, 5.93 YD ³	8.4, 9.65 YD ³	15.4 YD³	20.5 YD ³	28.1
APPROX WEIGHT	11,000 LBS	11,000 LBS	16,000 LBS	32,000 LBS	40,000 LBS	57,000 LBS
(A) MOUTH WIDTH	64.75 IN.	64.75 IN.	75.44 IN.	106.25 IN.	115.56 IN.	144.5 IN.
(B) BUCKET WIDTH	77 IN.	77 IN.	90 IN.	125.06 IN.	134.5 IN.	166 IN.
(C) BUCKET HEIGHT	91.81 IN.	91.81 IN.	102.19 IN.	111.875 IN.	126 IN.	136.56 IN.
(D) BUCKET DEPTH	102.63 IN.	102.63 IN.	112.38 IN.	126.88 IN.	148.53 IN.	154.31 IN.
(E) TIP RADIUS	100 IN.	100 IN.	108.63 IN.	123.93 IN.	139.06 IN.	150 IN.





