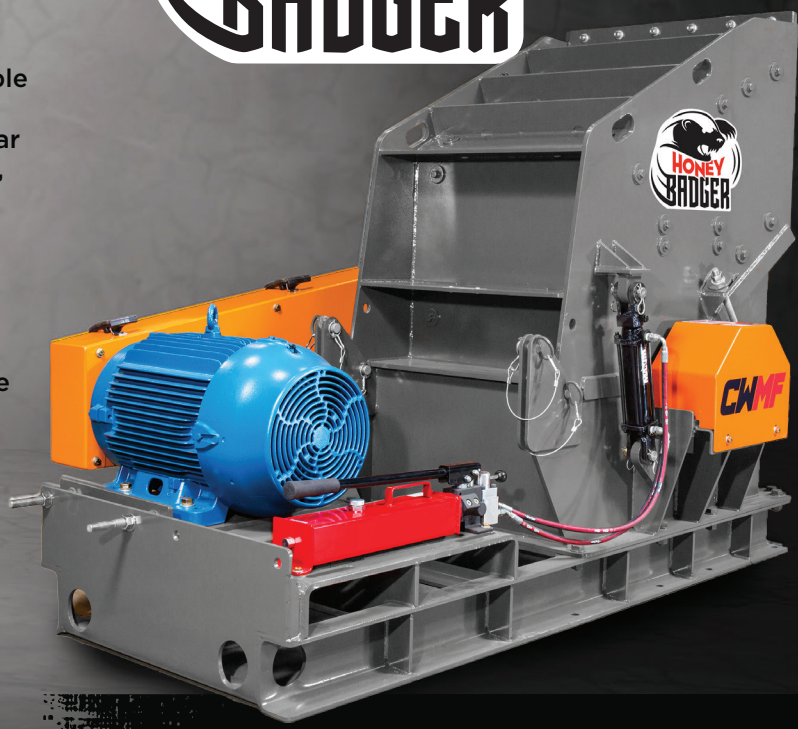


CRUSH COSTS WITH THE



Recycle the road with the fiercely reliable Honey Badger RAP Crusher. From replaceable abrasion-resistant steel wear liners to a 1/2" steel pulverizing hopper, this machine is ready for wear and tear. Included is a two-way valve hydraulic power pack that performs a controlled close of the pulverizing hopper top so that safety is never compromised.

Fully-equipped with max power, reliable operation, and easy maintenance, the Honey Badger is ready to **crush it!**

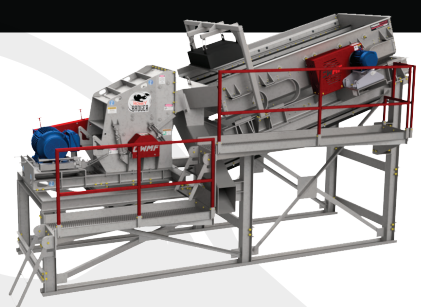


Portable & Stationary Honey Badger Rap Crusher Systems

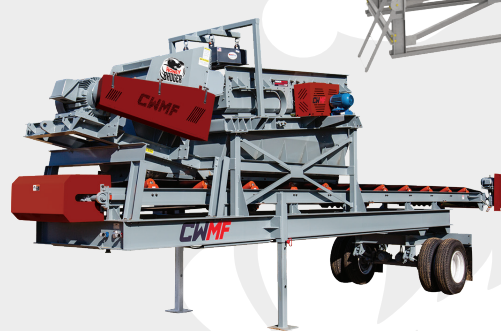
MODEL	HB-30	HB-40
Feed Opening	23" x 31"	23" x 35"
Discharge Opening	26" x 36"	30" x 36"
Base Footprint	80" x 32"	84" x 37"
Power	50 HP	60 HP
Capacity (TPH)*	20-50	30-60

*Capacity assumes normal operating condition to produce 5/8" minus nominal product. Capacity varies for larger or smaller particle size requirements.

STATIONARY



PORTABLE



cwmfcorp.com

HONEY BADGER RAP CRUSHER

STANDARD FEATURES

INTERNAL WEAR LINERS

- Replaceable abrasion-resistant steel wear liners.
- Consistently sized.



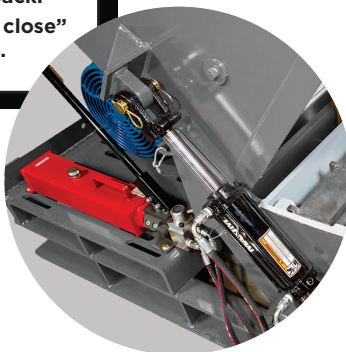
PULVERIZING HOPPER

- 1/2" steel pulverizing hopper with structural steel sub-base.
- Heavy duty rotor assembly including:
 - Premium grade 3" cast carbide tungsten impregnated hammers.
 - Precision machined drive shaft.
 - 3/4" rotor disks.
 - Grease lubricated pillow block bearings.
- Heavy duty abrasion-resistant steel grate to properly size material.
 - Relieved anti-plugging design.
 - Variety of sizes available.



2-WAY POWERPACK

- Bi-directional rotational operation.
- Hydraulically actuated pulverizing hopper opens for easy interior access.
- 2-way valve hydraulic power pack.
 - Added safety "controlled close" of pulverizing hopper top.



Scan for more
information

Reduced RAP moisture =
lower fuel consumptions

Reduce or eliminate
crushing costs

Typical 6 month ROI
(300,000 ton/season plant)

Minimize material
handling

WE GO
the **EXTRA MILE**

877.457.3938
cwmfcorp.com

CWMF
ASPHALT PLANT EQUIPMENT