



Guillotine Breaker

- Description:** Self propelled rubber tyred Breaker.
- Uses: Demolition** Concrete Pavements – Highways & Airfields.
Concrete Floor Slabs – Factories, other Brown Field Sites.
- Cracking and Seating** Concrete Pavements – Highways & Airfields.
- Capacity:** Plain or Reinforced concrete pavements & slabs 0 to 750mm thick.
- Strike pattern, speed:** Variable depending on final sizing required.
- Production:**
- Demolition** Typical 250mm thick slab broken using 300mm strike centers output up to 4000m² per shift
- Cracking and Seating** Typical 300mm thick plain pavement cracked using 1m strike centers output 10,000m² – 20,000m² per shift.

Guillotine Breaker Dimensions

Chassis Details	Working Mode	Transport Mode
Length	5.5m	6.2m
Width	2.5m	2.5m
Height	3.75m	2.75m
Weight	17 tons	17 tons
Hammer Details		
Weight	5600 kg	
Width	2.4m	
Drop Height	0-2.0m electrically adjustable	
Strike Bar	2.4m x 50mm wide Welded to bottom of Hammer	
Travel Speed Range		
0 – 5 mph		

