Mounted Breakers
A Mounted Breaker is a hydraulic breaker that is mounted on an excavator, backhoe, mini-excavator, skid steer, compact utility loader or pedestal boom system. Breakers are often used in concrete demolition projects involving bridge decks, and foundations. The amount of work accomplished using these methods depends on the breaker size, strength of the concrete, the amount of steel reinforcing used in the concrete and working conditions.

Reporting Classifications: by Operating Weight - total weight of the hammer, working tool, jumper lines and bracket (except for skid steers, where the working weight would be the same as if mounted on a mini excavator or backhoe)

Pedestal Boom Systems
Boom systems are utilized primarily with breaker applications for secondary breaking at crushers, gyratory, grizzly, jaw and mobile crushing systems and other application as above. Reach will be defined as the center of boom base with boom in the horizontal position, if boom is telescopic extended all the way out, with the breaker vertical. OR: the center of boom base to the center of the stick/dipper pin with boom out in ground level horizontal position.
**Mounted Hydraulic Plate Compactors**

A mounted hydraulic vibratory plate compactor is mounted on a host carrier for use. Such as a mini excavator, skid steer loader, loader backhoe, small, medium, or large track or rubber tired excavators, and pedestal booms systems. Their uses include but are not limited to, compaction of soils or other base material for construction, post and pile driving and extracting, vibrating loose frozen and lump materials in many applications. Effectiveness of compaction when required is measured by a nuclear densometer. The degree of effectiveness is dependent on the material being compacted, its cohesiveness, moisture content, and the skill of the operator.

*Reporting classifications: Total weight including hoses and bracket*