



## COMPACTION PLATES



### EDGE® COMPACTION PLATES

EDGE compaction plates can be used anywhere a boom can reach; in trenches, around foundations, on slopes or seawalls. Compaction plates can safely compact trenches, often eliminating the extra cost involved with a walk-behind unit and the added expense of trench boxes or shoring. EDGE compaction plates are also ideal for driving steel sheeting used for retaining walls.

### OPERATIONAL BASICS

The EDGE compaction plates feature special rubber shock absorbers to protect the boom by isolating it from vibrations. The EDGE compaction plates are built for rugged, reliable performance with hardened steel components to resist the effects of stress, vibration, fatigue and impact forces.



### SPECIFICATIONS

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	Hyd. Req. (lbs/kg)	Impulse Force (lbs/kg)	Base Plate Size (in/mm)
EC35	310/141	7.5/28	2000/138	3000/1361	12x26/305x660
EC65	825/374	12-15/45-57	1800-2200/124-152	6500/2948	24x34/610x864
EC75	850/386	18-22/68-83	1800-2200/124-152	7800/3538	24x34/610x864

### FEATURES

- Eliminates costly trench boxes and shoring
- Rubber shocks absorb vibration protecting carrier's boom
- Set posts, drive steel sheeting for retaining walls
- Compact trenches, around foundations, on slopes or sea walls

	Gehl Compact Excavators						Mustang Compact Excavators					
Machine Compatibility	Z17	Z25	Z35	Z45	Z55	Z80	170Z	250Z	350Z	450Z	550Z	800Z
*Compaction Plates		◆	◆	◆	◆	◆		◆	◆	◆	◆	◆

\*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment