## Split Compaction Mold

A Split Compaction mold has a vertical split in its body and is constructed of cold-rolled steel tubing plated for rust resistance. Featured on the mold are 2 quick acting clamps for easy removal of specimen. The mold is rotated $15^{\circ}$ off the base plate corners, the clamp provide easier installation on automatic mechanical compactors.


## Split Compaction Mold - 6"

- Dimensions: 6"ID x $4.584^{\prime \prime} \mathrm{H}$ with a detachable collar
- Mold volume: $1 / 13.33 \mathrm{cu}$. Ft.
- Steel base plate: $8^{\prime \prime} \times 8^{\prime \prime} \times 1 / 2 \prime$ thick


## Split Compaction Mold -4"

- Dimensions: 4"ID x 4.584 " H with a detachable collar
- Mold Volume: $1 / 30 \mathrm{cu}$. Ft.
- Steel Base Plate: $6^{\prime \prime} \times 6^{\prime \prime} \times 1 / 2 \prime$ thick


