

## Recessed Traffic Flow Control Plates



Two versions of our traffic flow control plates are available. Standard versions are suitable for use with cars and light goods vehicles, and for heavy plant and HGVs the heavy duty model should be specified.

The units are designed to be sunk into concrete pockets thus presenting a permanent heavy duty solution to enforcement of traffic flow and direction control.

Manufactured from heavy gauge mild steel, these products are designed to provide years of reliable service. The plates are fitted with rubber buffers to reduce the operational noise to very low levels.

Due to the recessed mounting method, adequate drainage must be provided when installing, and traffic approach speeds must be limited to 5mph (our speed reduction ramps are ideal to ensure this).

### Dimensions:

Recessed (non HGV): 305mm wide by 216mm depth, by 320mm overall height (204mm below ground)

Recessed (HGV rated): 610mm wide by 216mm depth by 320mm overall height (204mm below ground)

NOTE: Traffic speed must be regulated to 5mph on the approach to the plates.