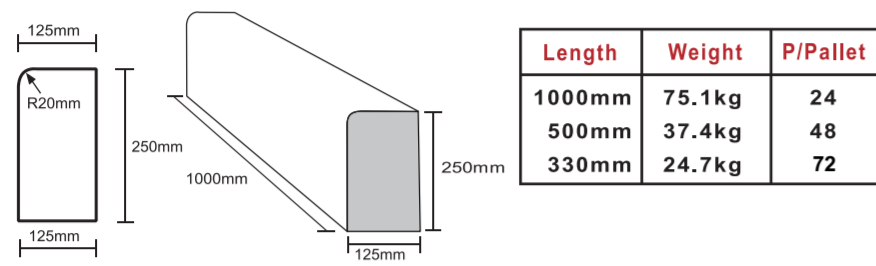


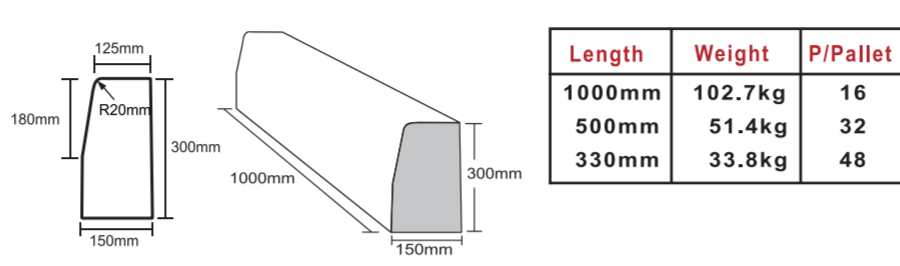
CIVILS & KERBS

Precast Civils & Kerbs

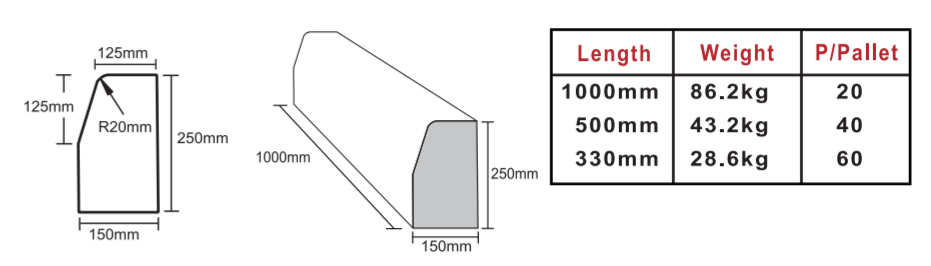
RECTANGULAR KERB/DRG 15298/FIG 2



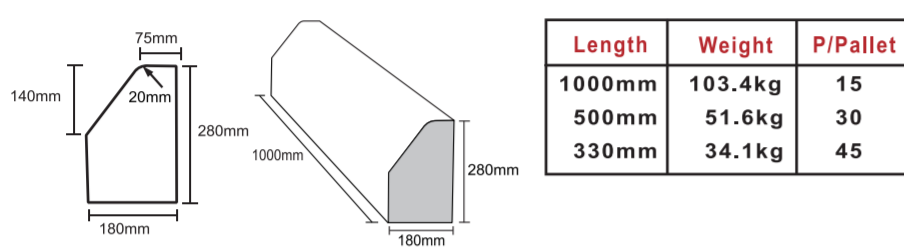
HALF BATTERED KERB/DRG 15292/FIG 3/BK4



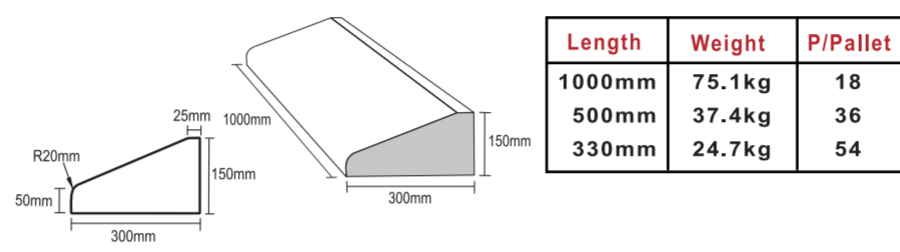
HALF BATTERED KERB/DRG 15293/FIG 4/BK2



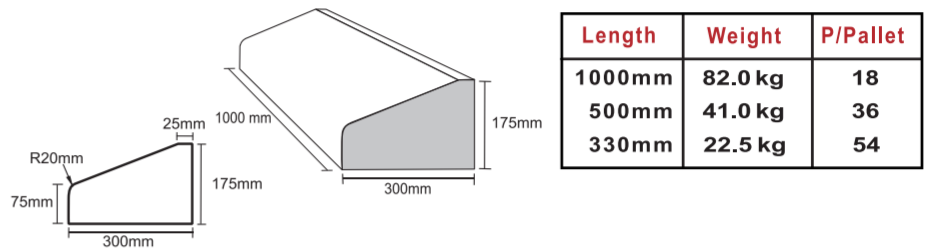
MOUNTABLE KERB/DRG 15291/FIG 7/MK2



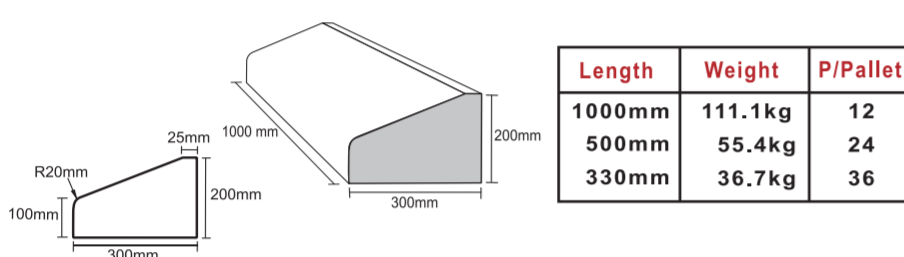
MOUNTABLE KERB/DRG 15295/FIG 8A/MK4



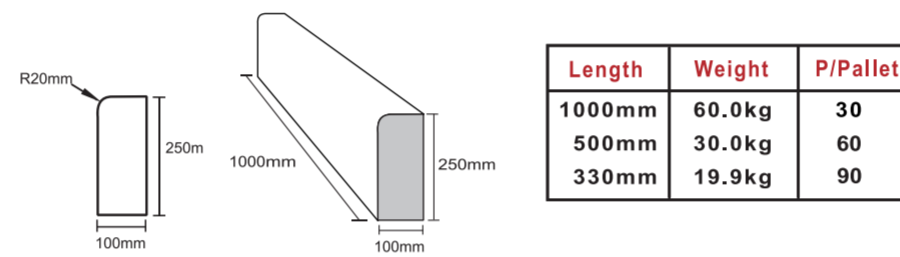
MOUNTABLE KERB/DRG 15295/FIG 8B



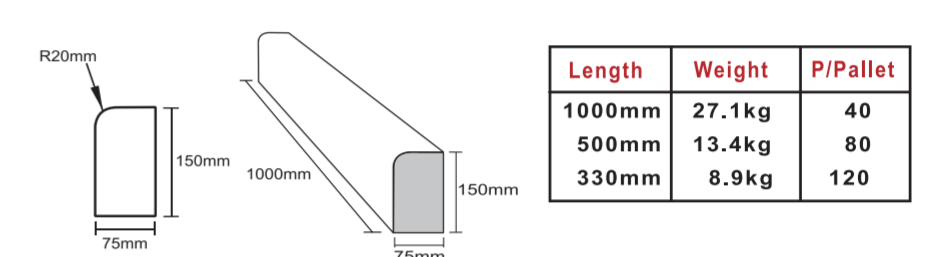
MOUNTABLE KERB/DRG 15295/FIG 8C



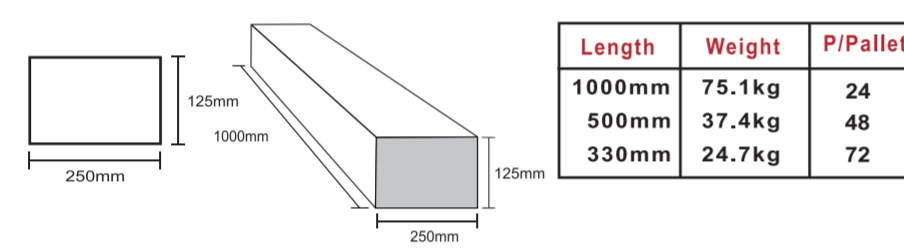
RECTANGULAR KERB/DRG 15301/FIG 10/E3



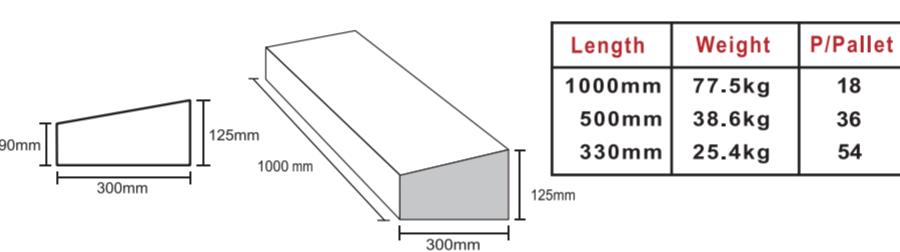
RECTANGULAR KERB/DRG 15302/FIG 11/E1



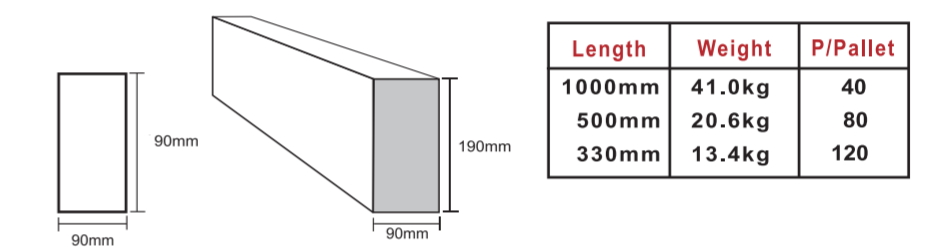
RECTANGULAR KERB/DRG 15303/FIG 13/C3



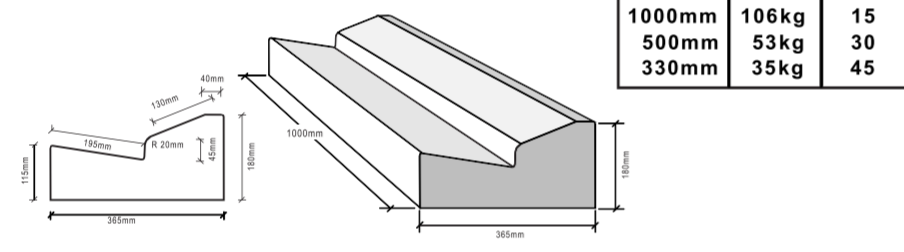
TAPERED KERB/DRG 15299/FIG 14/C1



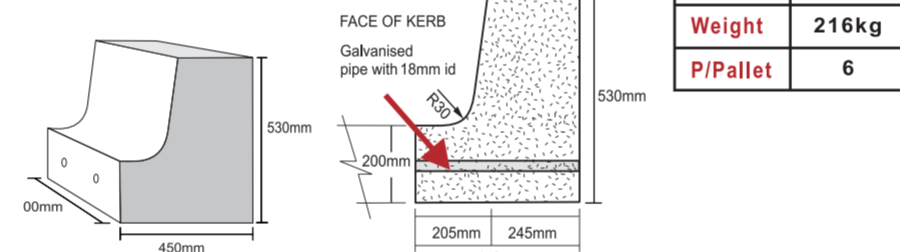
SUNKEN KERB/PSMK1



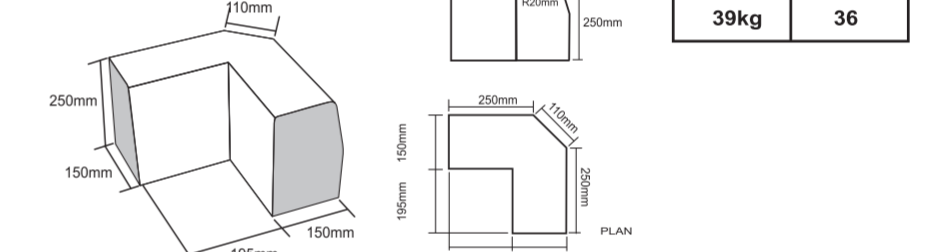
COMBINATION KERB - CK 5



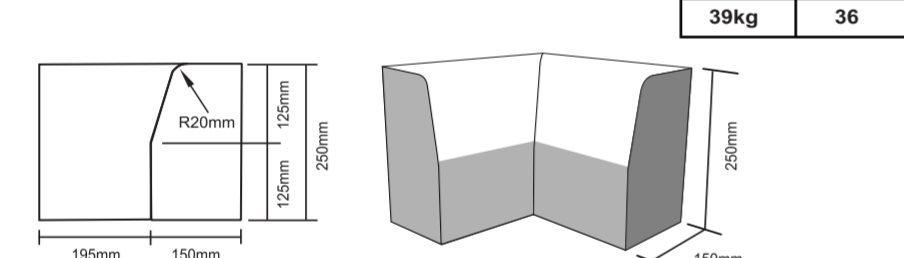
BUS KERB



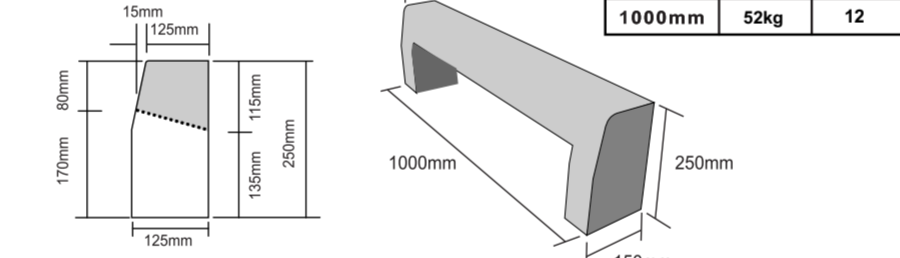
CORNER KERB/FIG 4



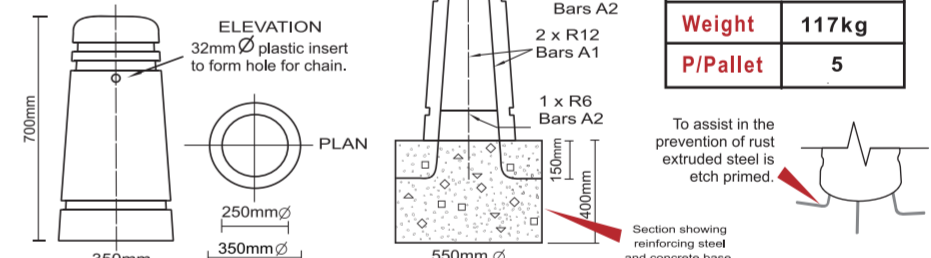
CORNER INVERTED KERB/FIG 4



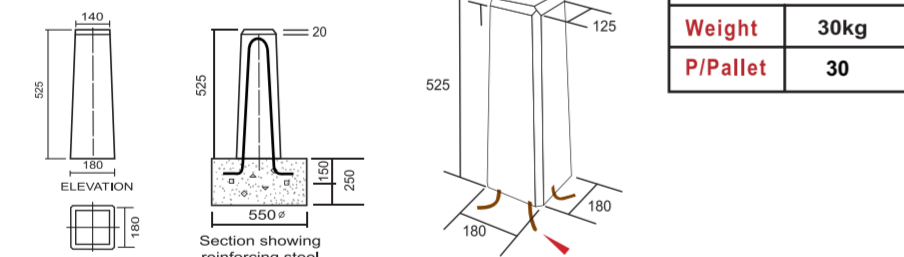
INLET KERB/FIG 4



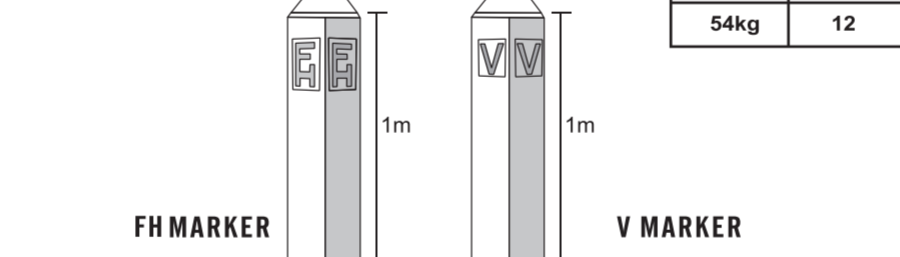
BOLLARDS



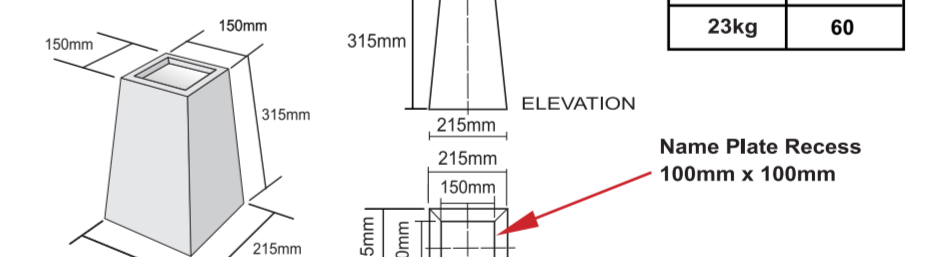
PEDESTRIAN BOLLARD



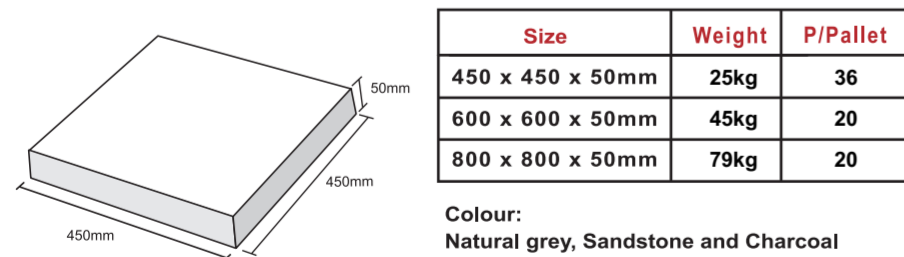
MARKERS



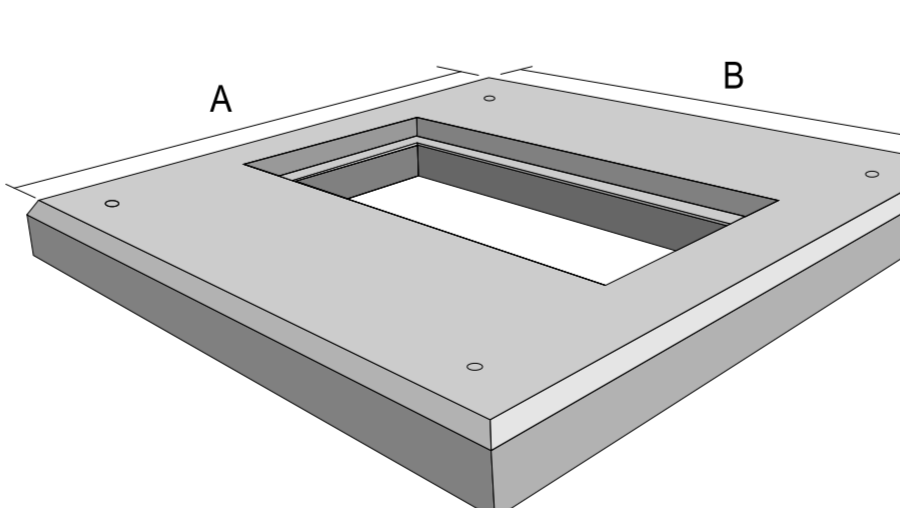
CABLE MARKER



CEMENT PAVING SLABS



SPECIALS: CUSTOM REINFORCED COVER SLABS & PLINTHS



For quotes on specials please send an engineers drawing or a basic line drawing with the following details on it:

- Position of lid /cavity
- Concrete Class MPa required
- Reinforcing if specified (we can assist)
- Lid type and size (concrete / polymer / cast iron)
- Lifting lugs can be cast into position if required
- Cast-in galvanised fixing bolts, if required
- Chamfer, if required
- Quantity
- CAD drawing for approval provided.

CONCRETE CHUTES

