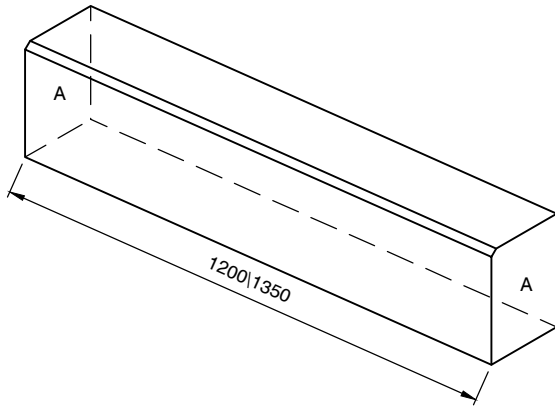


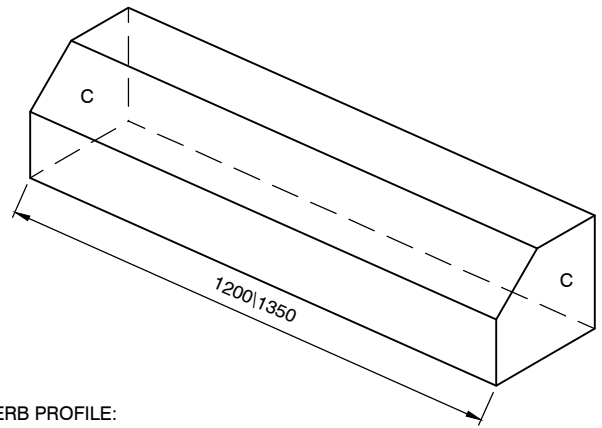
BARRIER KERB



KERB PROFILE:

- TYPE K(F) - FULL HEIGHT
- TYPE K(FR) - FULL HEIGHT/ TO KERB RADIUS (SIMILAR)

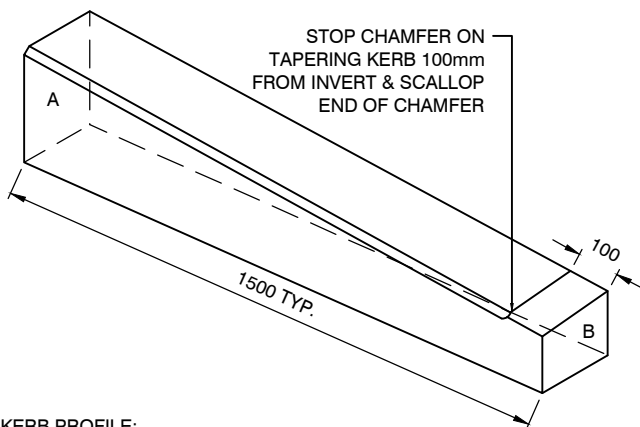
MOUNTABLE KERB



KERB PROFILE:

- TYPE MK(F) - FULL HEIGHT (SHOWN)
- TYPE M(FR) - FULL HEIGHT/ TO KERB RADIUS (SIMILAR)

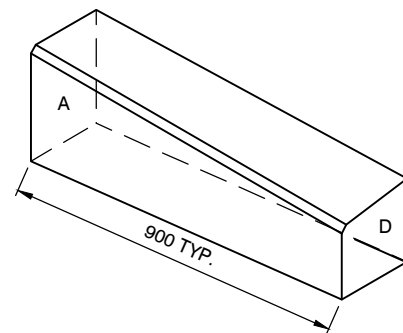
KERB RAMP WING



KERB PROFILE:

- TYPE K(KRF) - PEDESTRIAN CHAMFERED TO FALL
- TYPE K(KRFR) - PEDESTRIAN CHAMFERED TO FALL/TO KERB RADIUS (SIMILAR)

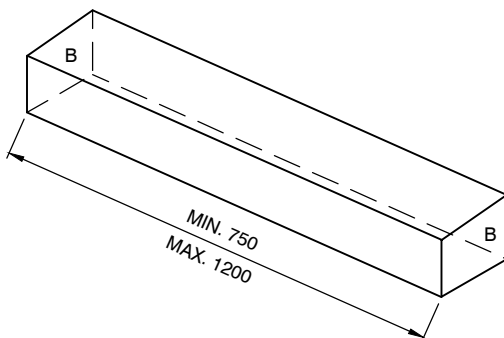
VEHICULAR CROSSING WING



KERB PROFILE:

- TYPE K(VCF) - CHAMFERED TO FALL
- TYPE K(KRFR) - CHAMFERED TO FALL/TO KERB RADIUS (SIMILAR)

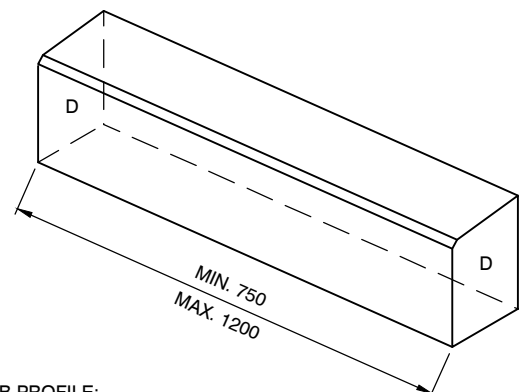
KERB RAMP



KERB PROFILE:

- TYPE K(KR) - PEDESTRIAN CROSSOVER TYPE
- TYPE K(KRR) - PEDESTRIAN CROSSOVER TYPE/TO RADIUS (SIMILAR)

VEHICULAR CROSSING



KERB PROFILE:

- TYPE K(VC) - VEHICULAR CROSSOVER TYPE
- TYPE K(VCR) - VEHICULAR CROSSOVER TYPE/TO RADIUS (SIMILAR)

NOTES:

1. FOR KERB RADII OF LESS THAN 7.5m, STONE TO BE CUT TO MATCH ALIGNMENT. USE RADII OF EITHER 750mm, 1m, 3m, 6m OR 7.5m WHERE POSSIBLE.
2. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.

SCALE 1:20