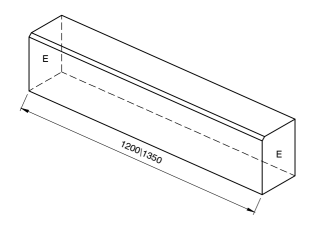
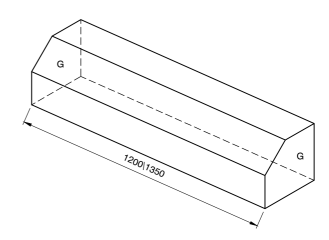
BARRIER KERB



KERB PROFILE:

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

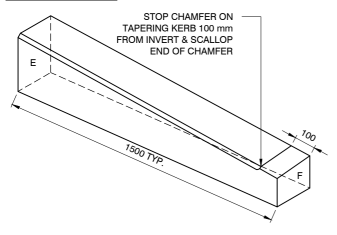
MOUNTABLE KERB



KERB PROFILE:

- TYPE MK(F) FULL HEIGHT (SHOWN)
- TYPE MK(FR) FULL HEIGHT ON KERB RADIUS (SIMILAR)

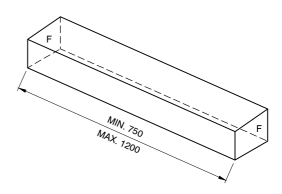
KERB RAMP WINGS



KERB PROFILE:

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

KERB RAMP



KERB PROFILE:

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

NOTES:

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

SCALE 1:20



KERB & GUTTER

STONE KERB PROFILES - SHALLOW EMBEDMENT

Rev D
Date 01.12.19
Approved P S

K&G Dwg No. 1.1.5