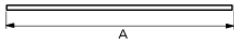


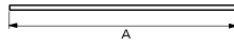
REBAR SHAPE CODES TO: BS8666:2005

SHAPE CODE 00



$$L=A$$

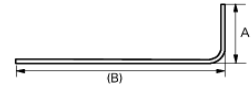
SHAPE CODE 01



Stock Lengths

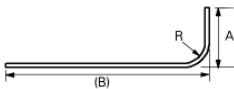
$$L=A$$

SHAPE CODE 11



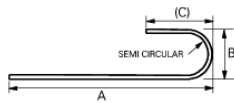
$$L = A + (B) - 0.5r - d$$

SHAPE CODE 12



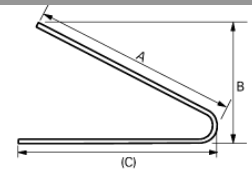
$$L = A + (B) - 0.43r - 1.2d$$

SHAPE CODE 13



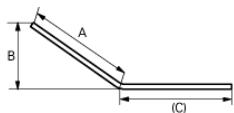
$$L = A + 0.57B + (C) - 1.6d$$

SHAPE CODE 14



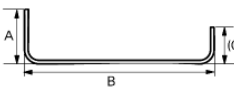
$$L = A + (C) - 4d$$

SHAPE CODE 15



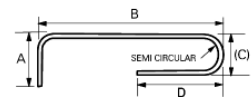
$$L = A + (C)$$

SHAPE CODE 21



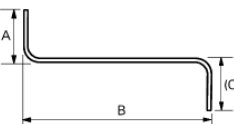
$$L = A + B + (C) - r - 2d$$

SHAPE CODE 22



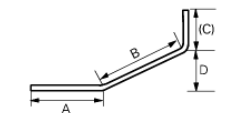
$$L = A + B + C + (D) - 1.5r - 3d$$

SHAPE CODE 23



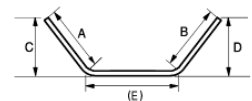
$$L = A + B + (C) - r - 2d$$

SHAPE CODE 24



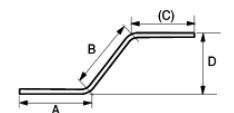
$$L = A + B + (C)$$

SHAPE CODE 25



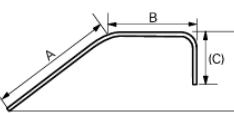
$$L = A + B + (E)$$

SHAPE CODE 26



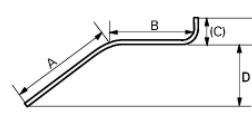
$$L = A + B + (C)$$

SHAPE CODE 27



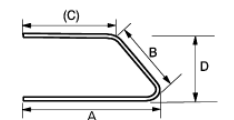
$$L = A + B + (C) - 0.5r - d$$

SHAPE CODE 28



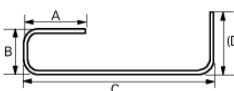
$$L = A + B + (C) - 0.5r - d$$

SHAPE CODE 29



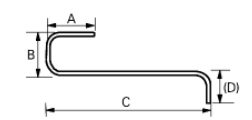
$$L = A + B + (C) - r - 2d$$

SHAPE CODE 31



$$L = A + B + C + (D) - 1.5r - 3d$$

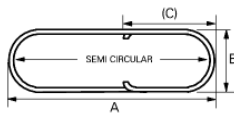
SHAPE CODE 32



$$L = A + B + C + (D) - 1.5r - 3d$$

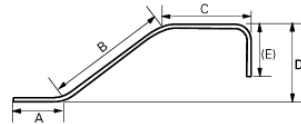
REBAR SHAPE CODES TO: BS8666:2005

SHAPE CODE 33



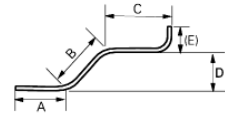
$$L = 2A + 1.7B + 2(C) - 4d$$

SHAPE CODE 34



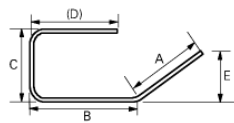
$$L = A + B + C + (E) - 0.5r - d$$

SHAPE CODE 35



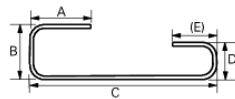
$$L = A + B + C + (E) - 0.5r - d$$

SHAPE CODE 36



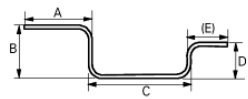
$$L = A + B + C + (D) - r - 2d$$

SHAPE CODE 41



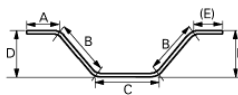
$$L = A + B + C + D + (E) - 2r - 4d$$

SHAPE CODE 44



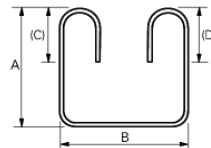
$$L = A + B + C + D + (E) - 2r - 4d$$

SHAPE CODE 46



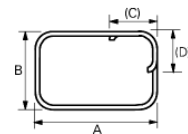
$$L = A + 2B + C + (E)$$

SHAPE CODE 47



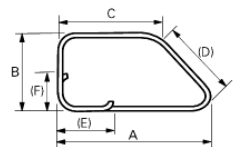
$$L = 2A + B + 2(C) + 1.5r - 3d$$

SHAPE CODE 51



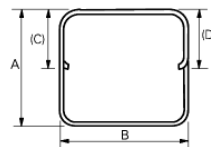
$$L = 2(A + B + (C)) - 2.5r - 5d$$

SHAPE CODE 56



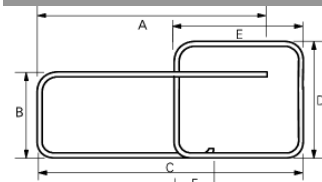
$$L = A + B + C + D + 2(E) - 2.5r - 5d$$

SHAPE CODE 63



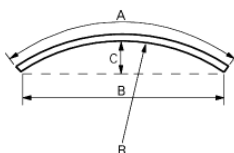
$$L = 2A + 3B + 2(C) - 3r - 6d$$

SHAPE CODE 64



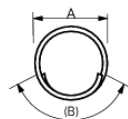
$$L = A + b + c + 2d + e + (fF - 3r - 6d)$$

SHAPE CODE 67



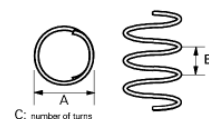
$$L = A$$

SHAPE CODE 75



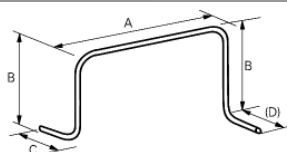
$$L = \pi(A - d) + B$$

SHAPE CODE 77



$$L = C\pi(A - d)$$

SHAPE CODE 98



$$L = A + 2B + C + (D) - 2r + 4d$$

SHAPE CODE 99

All other shapes are Shape Code 99 and require a fully dimensioned sketch

