REBAR SHAPE CODES TO: BS8666:2005



SHAPE CODE 00



SHAPE CODE 01

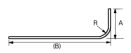


Stock Lengths

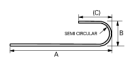
SHAPE CODE 11



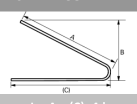
SHAPE CODE 12



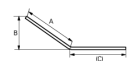
SHAPE CODE 13



SHAPE CODE 14



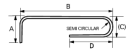
SHAPE CODE 15



SHAPE CODE 21



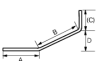
SHAPE CODE 22



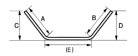
SHAPE CODE 23



SHAPE CODE 24



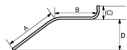
SHAPE CODE 25



SHAPE CODE 26



SHAPE CODE 28



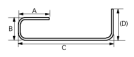


SHAPE CODE 29



SHAPE CODE 31

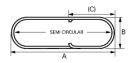
SHAPE CODE 32



REBAR SHAPE CODES TO: BS8666:2005

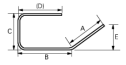


SHAPE CODE 33



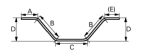
L = 2A + 1.7B + 2(C) - 4d

SHAPE CODE 36



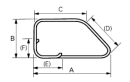
L = A + B + C + (D) - r - 2d

SHAPE CODE 46



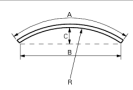
L = A + 2B + C + (E)

SHAPE CODE 56



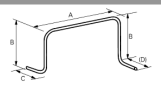
L = A + B + C + D + 2(E) - 2.5r - 5d

SHAPE CODE 67



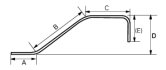
L=A

SHAPE CODE 98



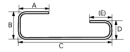
L = A + 2B + C + (D) - 2r + 4d

SHAPE CODE 34



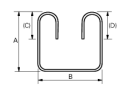
L = A + B + C + (E) - 0.5r - d

SHAPE CODE 41



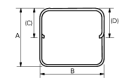
L = A + B + C + D + (E) - 2r - 4c

SHAPE CODE 47



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

SHAPE CODE 63



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

SHAPE CODE 75

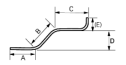


 $L = \pi (A-d) + E$

SHAPE CODE 99

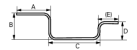
All other shapes are Shape Code 99 and require a fully dimensioned sketch

SHAPE CODE 35



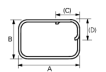
L = A + B + C + (E) - 0.5r - C

SHAPE CODE 44



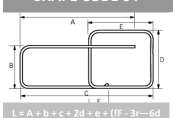
L = A + B + C + D + (E) - 2r - 4c

SHAPE CODE 51



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

SHAPE CODE 64



SHAPE CODE 77



 $\mathbf{L} = \mathbf{C}\pi \left(\mathbf{A} - \mathbf{d} \right)$

