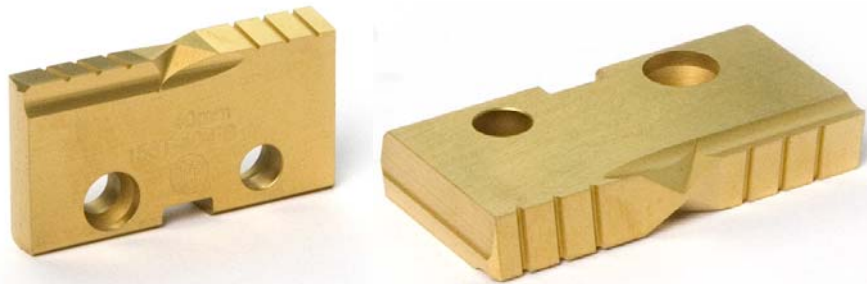




Extended Flat Bottom Insert Range

First choice for flattening or squaring bottom of pre-existing holes



The total range for the patented T-A[®] Flat Bottom geometry is now 9.4mm to 65.28mm

AMEC is pleased to announce that the T-A[®] Flat Bottom range has been extended to allow the creation of flat bottom holes in sizes 34.36mm to 65.28mm.

Series 3 and 4 Standard T-A[®] Flat Bottom Inserts are made from Super Cobalt, with TiN coating. The Super Cobalt base offers a good combination of wear resistance and toughness.

TiN coated is standard on these inserts, although TiAlN, TiCN and AM200[®] coatings are available as non-stocked standards.

Allied Maxcut Engineering Co. Limited

93 Vantage Point, Pensnett Estate, Kingswinford, DY6 7FR, ENGLAND



+44 1384 400900



+44 1384 404878 (Marketing)



www.alliedmaxcut.com



enquiries@alliedmaxcut.com