

BE641/8/U20V20

2" x 2" ALUMINIUM CROSSOVER / INLINE - M8 BOLTS - 4"x6"x1/4" Plate

The BE641/8/U20V20 connects 2" masting to 1" - 2" masting at right angles or Inline colinear mounting. Will suit scaffolding pole size 48.3mm.

Made in our own workshop from 4" x 1/4" aluminium flat strip, this product gives a very strong connection between masts etc, and can be used to build big antenna arrays or stacking and baying aerials and colinear aerial mounting.

Being made from $4" \times 6" \times 1/4"$ aluminium gives a light weight bracket.

If you require a special crossover / inline plate size please contact the sales office 01949 860400 or use the contact form available.

All crossover plates are packed unassembled. i.e. flat pack for ease of shipping..

All 'U' & 'V' bolts are complete with Flat Washers and Full Nuts, BZP Finish.

Replacement Bolts. Order Code : $2 \times 2''$ 'U' Bolts BE956, $2 \times 2''$ 'V' Bolts BE955

Designed and Manufactured by BARENCO.

Material : Aluminium $4" \times 6" \times 1/4"$ cut from 4" strip.

Finish: Self Colour

Weight: 0.540 Kg