

Australía's studwelding specialists.

Expert advice for all your studwelding needs

www.studco.com.au

#### **Phone**

VIC - NSW - QLD - TAS

Phone: 1300 635 766

WA - SA - NT

Phone: (08) 9252 1696

# Threaded Arc-studs M12 and M16

## M12

Size	Stud type (Designation)	Status	Wt Ea (g)	Box Qty	Box Wt (kg)
M12 x 25	Arcstud, M12x25, MS, RB, MR Type	Stocked size	22.2	500	11.075
M12 x 30	Arcstud, M12x30, MS, RB, MR Type	Stocked size	25.7	500	12.825
M12 x 35	Arcstud, M12x35, MS, RB, MR Type	Stocked size	28.4	500	14.200
M12 x 40	Arcstud, M12x40, MS, RB, MR Type	Stocked size	32.4	500	16.200
M12 x 45	Arcstud, M12x45, MS, RB, MR Type	Stocked size	36.2	500	18.075
M12 x 50	Arcstud, M12x50, MS, RB, MR Type	Stocked size	39.7	500	19.825
M12 x 60	Arcstud, M12x60, MS, RB, MR Type	Stocked size	46.7	500	23.325

Custom Lengths and Material available

Wt per stud inc. Ceramic ferrules

### M16

Size	Stud type (Designation)	Status	Wt Ea (g)	Box Qty	Box Wt (kg)
M16 x 25	Arcstud, M16x25, MS, RB, MR Type	Stocked size	41.5	500	20.750
M16 x 30	Arcstud, M16x30, MS, RB, MR Type	Stocked size	47.7	500	23.825
M16 x 35	Arcstud, M16x35, MS, RB, MR Type	Stocked size	53.8	400	21.520
M16 x 40	Arcstud, M16x40, MS, RB, MR Type	Stocked size	60.0	400	23.980
M16 x 45	Arcstud, M16x45, MS, RB, MR Type	Stocked size	66.1	350	23.135
M16 x 50	Arcstud, M16x50, MS, RB, MR Type	Stocked size	72.3	300	21.675
M16 x 55	Arcstud, M16x55, MS, RB, MR Type	Stocked size	78.8	300	23.625
M16 x 60	Arcstud, M16x60, MS, RB, MR Type	Stocked size	85.3	250	21.313
M16 x 65	Arcstud, M16x65, MS, RB, MR Type	Stocked size	91.5	250	22.875
M16 x 75	Arcstud, M16x75, MS, RB, MR Type	Stocked size	104.8	200	20.950
M16 x 100	Arcstud, M16x100, MS, RB, MR Type	Stocked size	137.5	150	20.625

Custom Lengths and Material available

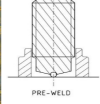
Wt per stud inc. Ceramic ferrules

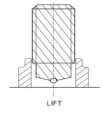
#### Notes:

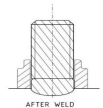
 $\ensuremath{\mathsf{MS}}$  - means Mild Steel. The material is similar to a Grade 4.8 Commecial bolt

RB - Reduced Base. These studs have a reduced weld base, so the weld does not clash with the mating component. MR - is the stud design designation and dimensional form.









Approved Australian Distributor for

