

Square tubes



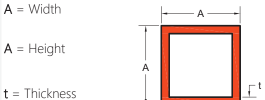
09

Notes:

* The weight of each profile is calculated by measuring it's A = Widthcross-sectional area and multiplying it by the material density. The aluminium density is considered to be 2,70 gr/cm3.

** Alloy and Length is subject to customer's request.

*** Corner Radii 0,0118 inch or 0,3 mm (otherwise stated).



EXPERTS IN ALUMINIUM™

Profile Code	Description	Additional charge	Weight <i>Gewicht</i> (Kg/m)
09-0811	SQ. TUBE 1/2" x 1/2" x 16SWG		0,19
09-0809	SQ. TUBE 3/4" x 3/4" x 16SWG		0,31
09-0808	SQ. TUBE 1" x 1" x 16SWG		0,42
09-0802	SQ. TUBE 1" x 1" x 10SWG		0,78
09-0814	SQ. TUBE 1.1/4" x 1.1/4" x 16SWG		0,53
09-0803	SQ. TUBE 1.1/4" x 1.1/4" x 10SWG		1,00
09-0813	SQ. TUBE 1.1/2" x 1.1/2" x 16SWG		0,64
09-0810	SQ. TUBE 1.1/2" x 1.1/2" x 10SWG		1,22
09-0815	SQ. TUBE 1.1/2" x 1.1/2" x 4mm		1,49
09-0801	SQ. TUBE 2" x 2" x 10SWG		1,67
09-0806	SQ. TUBE 2" x 2" x 1/4"		3,05
09-0812	SQ. TUBE 2.1/2" x 2.1/2" x 10SWG		2,12
09-0804	SQ. TUBE 3" x 3" x 10SWG		2,56
09-0816	SQ.TUBE 3" x 3" x 1/4"		4,79
09-0805	SQ. TUBE 4" x 4" x 10SW		3,45
09-0807	SQ. TUBE 4" x 4" x 1/4"		6,53