

## Square bars



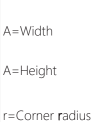
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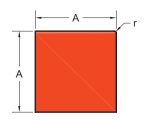
## Notes:

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

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

\*\*\* Radii less than 1mm are not stated.





## **EXPERTS IN ALUMINIUM™**

1	Profile Code		Additional charge	Weight
1		Description		Gewicht
1				(Kg/m)
	01-0802	SQUARE BAR 2'' x 2''		6,97
	01-0801	SQUARE BAR 2.1/4'' x 2.1/4''		8,82