T-Profiles

T-Profile

standard

Notes:

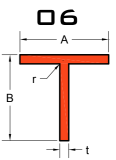
- * The weight of each profile is calculated by measuring it's cross-sectional area and multiplying it by the material density. The aluminium density is considered to be 2,70
- ** Alloy and Length is subject to customer's request.
- *** Corner Radii 0,0118 inch or 0,3 mm (otherwise stated).

 $\mathbf{A} = Width$

B = Height

t = thickness

r = Corner radius



* Additional charge						
Profile Code	B Height (inch)	A <i>Width</i> (inch)	t (inch)	Area Flaeche (inch²)	Area Flaeche (mm²)	Weight Gewicht (Kg/m)
060801	3"	3"	1/4"	1,4373	927	2,513