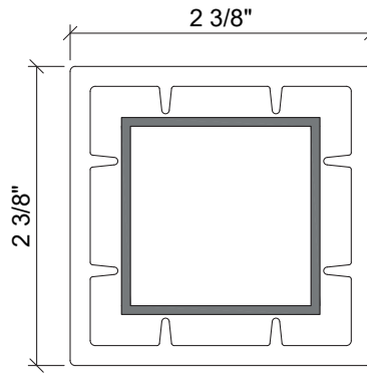
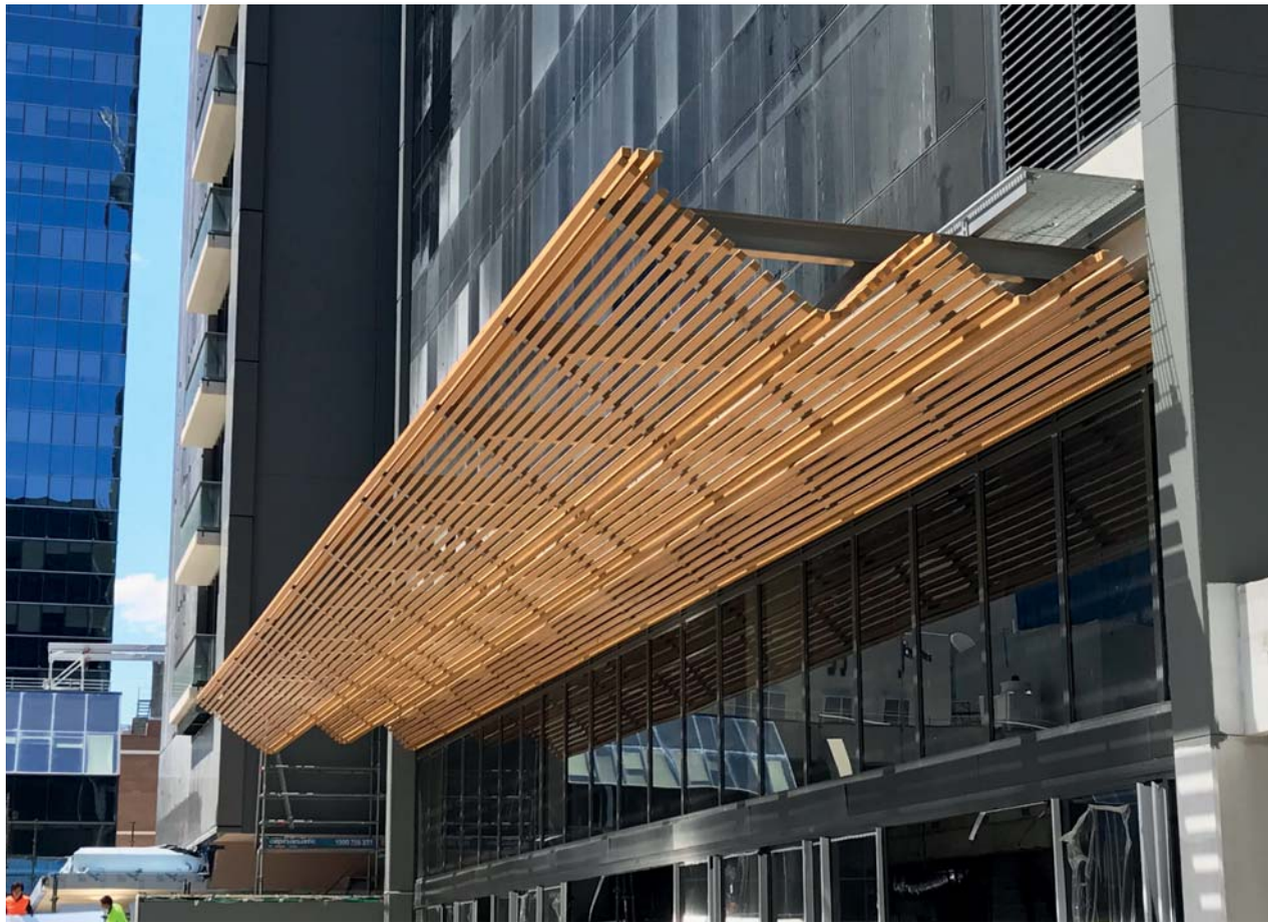


# TZ6060



Woodn recommends to refer only to the values expressed in mm - the US values are to be considered approximate).



profile code	reinforcement dimensions [ft, in]	side [ft, in]	maximum horizontal span [inch]		maximum vertical span [inch]	
			aluminum	steel	aluminum	steel
<b>TZ6060</b>	40 x 40 x 2 mm ( $\approx 1\frac{5}{8} \times 1\frac{5}{8} \times 5/64$ )	$\approx 2\frac{3}{8}$	$\approx 94$ "	$\approx 110$ "	$\approx 126$ "	$\approx 169$ "

Maximum spans calculated considering:

- maximum permanent deformation due to own weight 1/8"
- maximum non-permanent deformation 1" 3/16 considering a standard wind load of 30.73 pound/ft<sup>2</sup>