

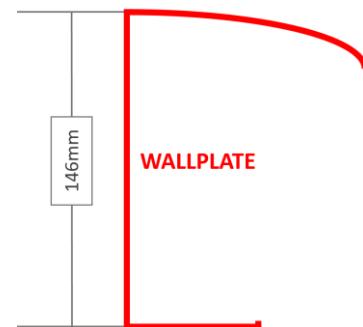
LuMac Canopies Wallplate Height explained

LuMac Lean-To Canopies are delivered as standard with 2500mm leg posts.

Longer legs can be supplied to achieve a higher gutter/wallplate height. The finished gutter height is relative to the leg length - longer legs mean a higher gutter and therefore a higher wallplate!

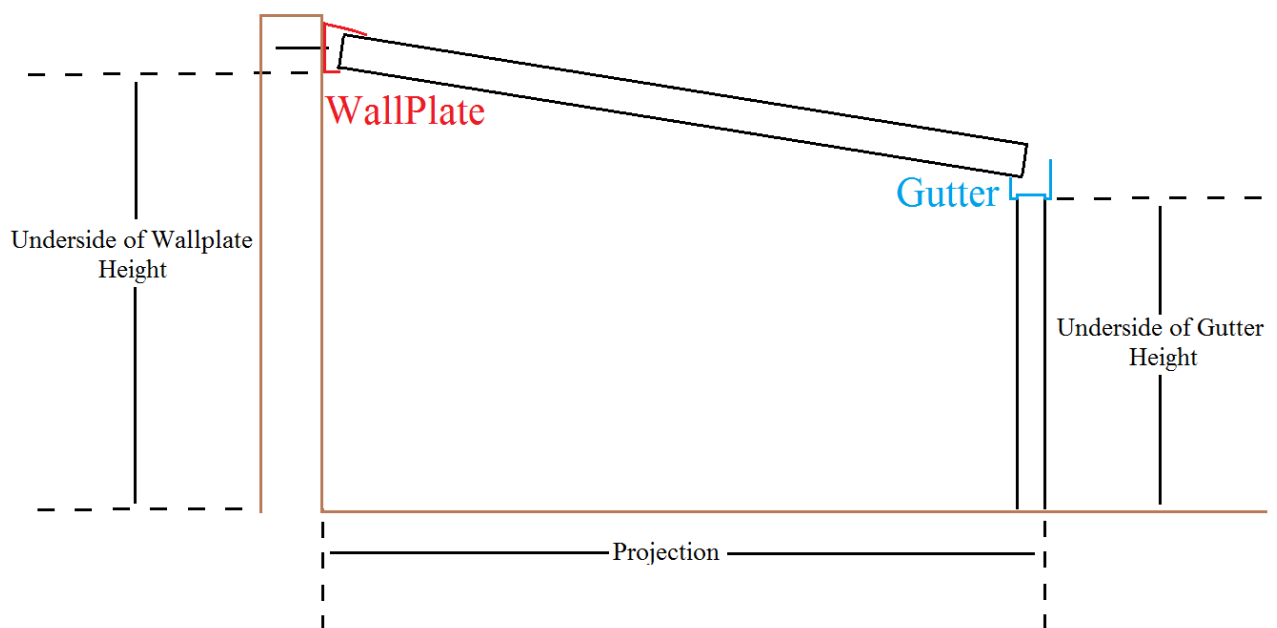
The following chart shows the difference between the underside of the gutter vs the underside of the wallplate:

Difference between underside of Gutter & Wallplate					
		Pitch (Degrees)			
		5	10	15	20
Projection (m)	1.5	153mm	277mm	400mm	520mm
	2	196mm	364mm	529mm	691mm
	2.5	241mm	461mm	659mm	862mm
	3	283mm	545mm	788mm	1037mm
	3.5	327mm	624mm	917mm	1207mm
	4	370mm	711mm	1047mm	1377mm
	4.5	419mm	803mm	1182mm	1552mm



Example 1: **10 degree pitch, 3.5m projection** – If you would like your gutter underside to be 2100mm then your wallplate height will be: $2,100 + 624 = 2,724\text{mm}$

Example 2: **10 degree pitch, 3.5m projection** – If you would like your wallplate underside to be 2600mm then your gutter height will be: $2,600 - 624 = 1,976\text{mm}$



LuMac Canopies Wallplate Height explained

