Tim-fix Specification Request form

1, Wind Zone Selection A=44m/s B=52m/s	C=56m/s	
A-4411/8 B-3211/8	C=30III/S	
2, Topography Selection S1 Level to 1:20 \(\bigcup \) 1:20 to 1:12	2.5 1:5 to No limit	
3, Counter Batten Thickness: mm		
4, Insulation Thickness mm		
5, Any other material being lais on top of the rafters: Type of a		Thickness mm
6, Rafter Hardwood	Soft wood l	Rafter Centres mm
7, Length of longest rafter:	metres (Lay ad	ditional stop rail at mid span if over 8m)
8, Total Roof Area	M2	
9, Pitch of roof:	degrees	
10, Weight of roof covering in KG per metre square : KG/M2		
11, Height of roof from ground level: Under 15 MTRS Over 15 MTRS		
Your Fax Number	Company & co	ontact name
Return Information		
Length of Tim-fix	Quantity	Fixing centres
mm		Fix every mm up rafter
Fit stop rail at		
Eaves Level Only	Eaves Level and at mid span	

These measures are to assist the fixings in resisting sliding load. You must install a securely fixed structural stop rail along the eaves of the roof and use metal straps to fix the counter battens together over the ridge of the roof. Strap the counter battens together if more than one piece is needed along a rafter. The stop batten/rail should be equal to the full height of the counter battens.