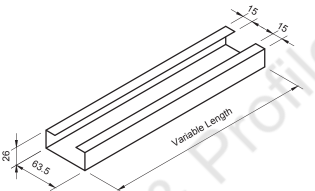
## STUD & CHANNEL



## RPFL GALVANISED CHANNEL

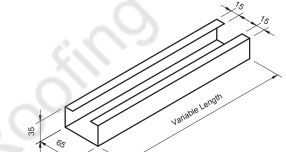
RPFL GALVANISED CHANNEL						
BMT	Base Material	Complience	Girth mm	Mass kg/m		
0.55	Steel Grade :G250	AS 1397 :2011	117	0.505		
0.75			117	0.688		
0.95			117	0.872		
1			117	0.918		
1.15			117	1.056		

**RPFL GALVANISED STUD 1** 



RPFL GALVANISED STUD 1							
BMT	Base Material	Complience	Girth mm	Mass kg/m			
0.55	Steel Grade :G250	AS 1397 :2011	145.5	0.628			
0.75			145.5	0.856			
0.95			145.5	1.085			
1			145.5	1.142			
1.15			145.5	1.313			

**RPFL GALVANISED STUD 2** 



	RPFL GALVANISED STUD 2							
BMT	Base Material	Complience	Girth mm	Mass kg/m				
0.55	Steel Grade :G250	AS 1397 :2011	165	0.711				
0.75			165	0.971				
0.95			165	1.23				
1			165	1.295				
1.15			165	1.489				

RPFL Studs and Channel can be used to construct internal drywall partions up to 4m height, depending on the application.

RPFL Studs and Channel provide, durable, non combustible, light weight framing systems that can also achieve a variety of acoustic and fire performance ratings, when installed and lined in accordance with the tested systems. **Note:** Studs & Channel can also be customised for special projects.





P.O Box 9, Yalelevu, Kings Rd, Ba, Fiji Islands | Phone: (679) 667 3764 | Mob: (679) 9999341