Sizing Chart of Glasshouse	e Stepped Attenuators	(Using 0.25W shunt resistors)

TTENUATOR TYPE BC		ODY DIMENSIONS	
	height	width	depth
Mono Series type built on a Blue 2 pole 24 way switch	30mm 38mm diameter		
Mono Series type built on a Elma 1 pole 24 way switch		33mm	29mm
Mono Series type built on a Seiden 1 pole 23 way switch		46mm	40mm
Mono Series type built on a Seiden 1 pole 34 way switch		56mm	45mm
Mono Series type built on a Seiden 1 pole 46 way switch		62mm	45mm
Stores Series type built on a Plue 2 pole 24 year outtob	40mm	20000	diamatar
Stereo Series type built on a Blue 2 pole 24 way switch			diameter
Stereo Series type built on a Elma 2 pole 24 way switch	45mm 41mm	33mm	29mm
Stereo Series type built on a Seiden 2 pole 23 way switch		46mm	40mm
Stereo Series type built on a Seiden 2 pole 34 way switch		64mm	71mm
Stereo Series type built on a Seiden 2 pole 46 way switch	70mm	70mm	71mm
Balanced stereo Series type built on a Blue 4 pole 24 way switch	55mm 45mm diamet		diameter
Balanced stereo Series type built on a Elma 4 pole 24 way switch	80mm	33mm	29mm
Balanced stereo Series type built on a Seiden 4 pole 23 way switch	60mm	46mm	40mm
Mono Ladder type built on a Elma 2 pole 24 way switch	45mm	33mm	29mm
Mono Ladder type built on a Seiden 2 pole 23 way switch		46mm	40mm
Mono Ladder type built on a Seiden 2 pole 34 way switch		64mm	71mm
Mono Ladder type built on a Seiden 2 pole 46 way switch		70mm	71mm
Stereo Ladder type built on a Elma 4 pole 24 way switch	80mm	33mm	29mm
Stereo Ladder type built on a Seiden 4 pole 23 way switch	60mm	46mm	40mm

please note that some additional room is required for the load resistors

When the attenuator is fitted the body dimension "height" refers to the space required from inside the front panel to the rear of the stepped attenuator.

If space is tight we can reduce the size of some builds, please contact us if this is the case.