



# Outboard CI Systems Load Chart

Ph: (602) 581-5299

[www.Trueblueproducts.net](http://www.Trueblueproducts.net)

System	Horiz Spacing	Vert Spacing	LB/SF* @ 4"	LB/SF* @ 2"
True V-Girt	16" O.C	08" O.C	23.03 #/SF	32.02 #/SF
True V-Girt	16" O.C	16" O.C	11.53 #/SF	16.03 #/SF
True V-Girt	16" O.C	24" O.C	7.68 #/SF	10.68 #/SF
True V-Girt	16" O.C	32" O.C	5.76 #/SF	8.01 #/SF
True H-Girt	08" O.C**	24" O.C	12.75 #/SF	35.27 #/SF
True H-Girt	16" O.C	16" O.C	9.56 #/SF	26.44 #/SF
True H-Girt	16" O.C	24" O.C	6.37 #/SF	17.62 #/SF
True H-Girt	16" O.C	36" O.C	4.25 #/SF	11.75 #/SF
* Values are based on 1/8" maximum deflection				
** This spacing and all spacing can be applied to solid surface substrates				

### V-Girt and H-Girt

Values are based on instron testing with the girt lengths spaced at 4" and 2" from the 1/2" Densglass with 1/4" screws into 16 gage steel studs. Spacing depicts 4" and 2" thick insulation as noted..