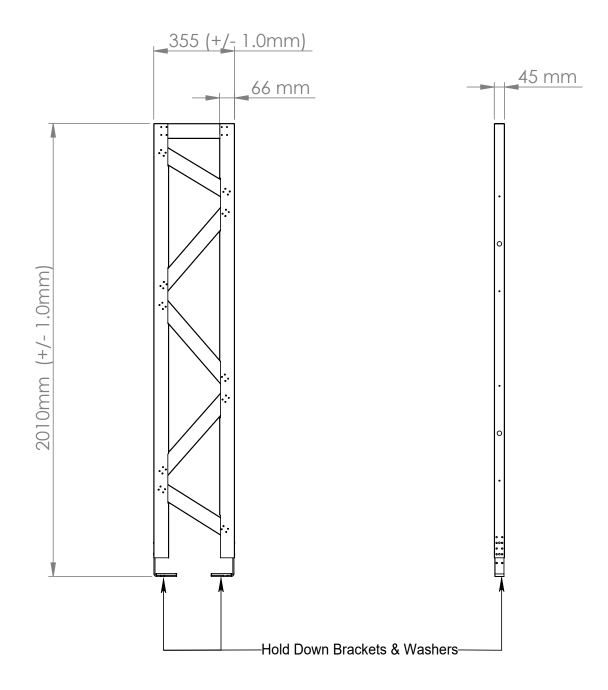
## Gamma Bracing Frame GBF400S



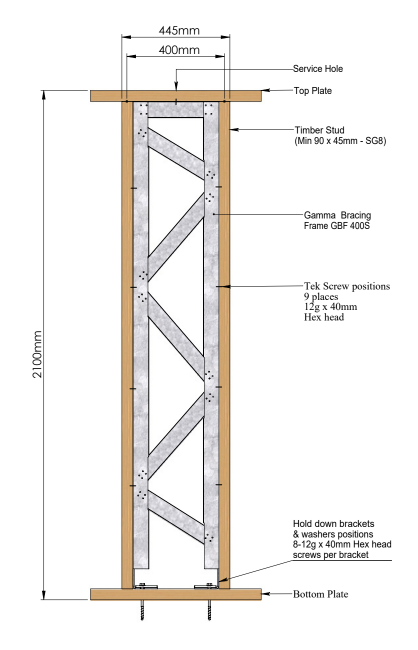
Detailed in the drawing below is the GBF400S as it is supplied, along with the GBF hold-down brackets, GBF washers, and Tek Screws. Timber framing and hold-down bolts are not supplied.



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Detailed in the drawing below is the GBF400S as it must be constructed within the timber framing to provide the described wind and earthquake performance values.

## Performance - Wind 45BU - Earthquake 55BU



SPECIFICATIONS	
SYSTEM REF	GBF400S
WIND BUs	45
EARTHQUAKE BUS	55
WALL HEIGHT (m)	2.1
WALL LENGTH (m)	0.445

GBF 400S COMPONENTS LIST	
QTY	COMPONENT
1	GBF 400S FRAME
2	GBF HOLD DOWN BRACKETS
2	GBF HOLD DOWN WASHERS
25	12g X 40mm TEK SCREWS
TIMBER FRAMING MIN OF 90 x 45mm SG8 (BY OTHERS)	