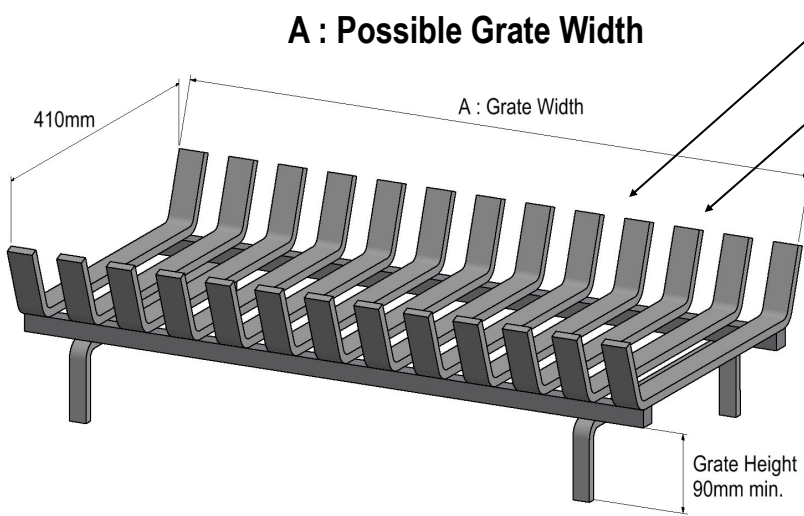
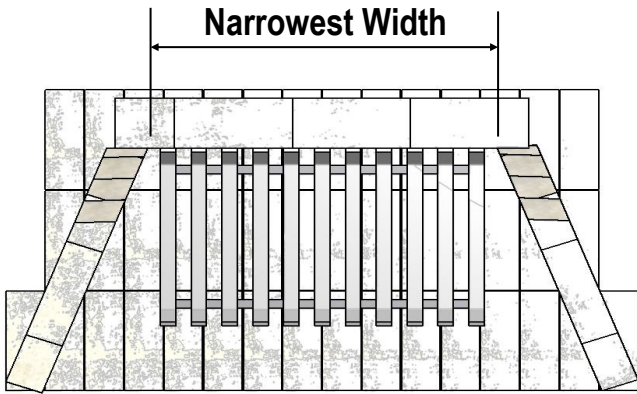


BRICK FIRE GRATE FITMENT

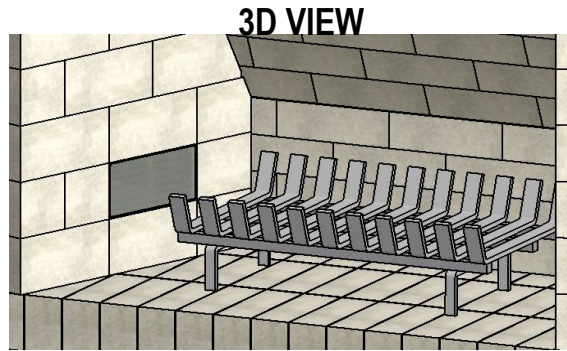


Measuring for the Grate

First measure the **Narrowest Width** of the Brick Fire as shown in diagram .
 Each Finger of the Grate is **30mm** & each Gap in between is **30mm** , the width of the Grate needs to be within the narrowest Brick out measurement on the Base as indicated in the Plan View below , with a Bar needing to be at each end of the Grate to complete the makeup of the Grate .



PLAN VIEW



3D VIEW

Measurements for Wood Grate Sizes		
A : Possible Grate Width's	Amount of 30mm Finger's	Amount of 30mm Gaps
330 mm (min)	6	5
390 mm	7	6
* TF 800 Grate	8	7
450 mm	8	7
510 mm	9	8
570 mm	10	9
630 mm	11	10
* TF 1000 Grate	12	11
690 mm	12	11
750 mm	13	12
* TF 1200 Grate	14	13
810 mm	14	13
870 mm	15	14
930 mm	16	15
990 mm	17	16
1050 mm	18	17
* TF 1500 Grate	19	18
1110 mm (max)	19	18

Due to continued product improvement, Warmington Ltd reserves the right to change product specifications without prior notification.