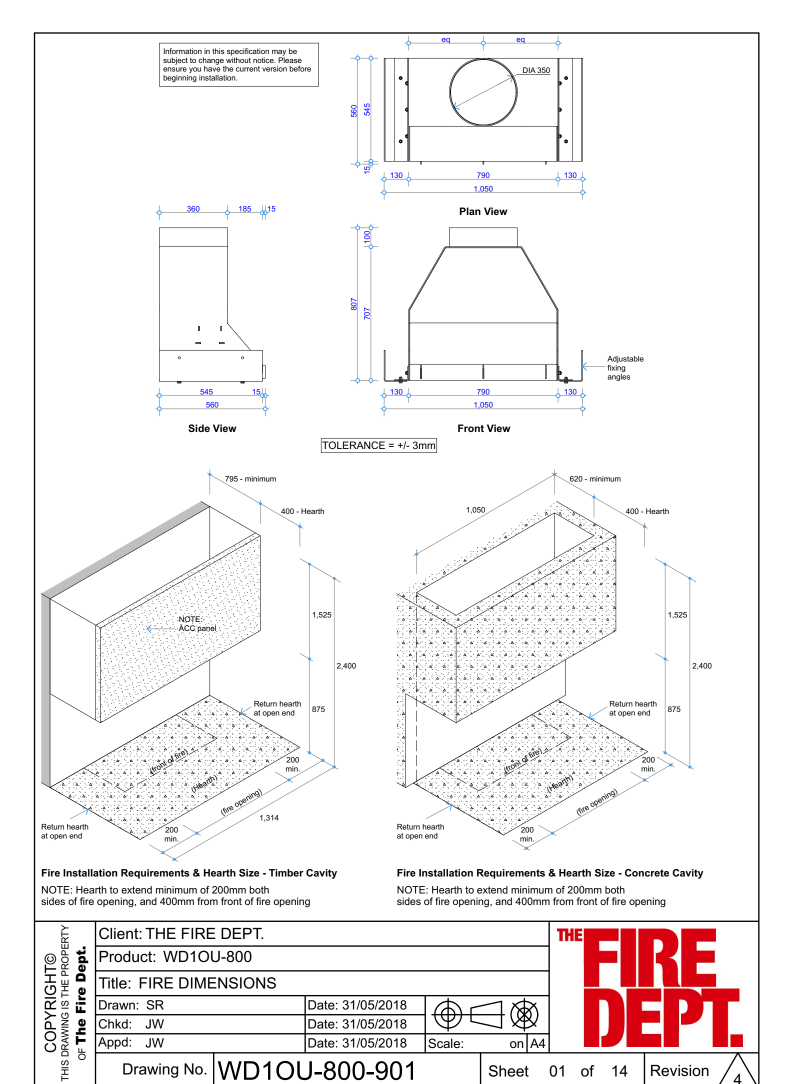
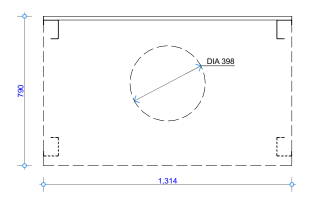


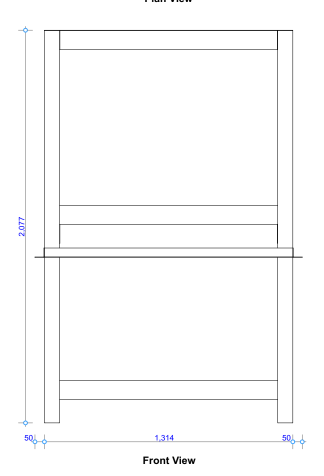
WD1 – 800 Open Front, Left & Right Specifications

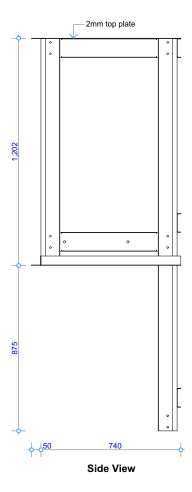




Information in this specification may be subject to change without notice. Please ensure you have the current version before beginning installation.







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Client: THE FIRE DEPT.

Product: WD10U-800

Title: STEEL SUPPORT FRAME DIMENSIONS

 Drawn: SR
 Date: 31/05/2018

 Chkd: JW
 Date: 31/05/2018

 Appd: JW
 Date: 31/05/2018

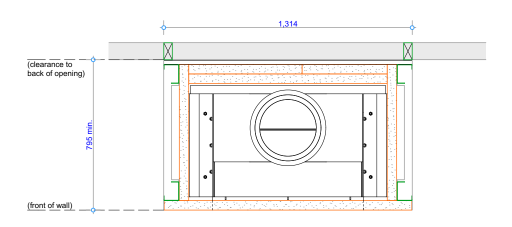
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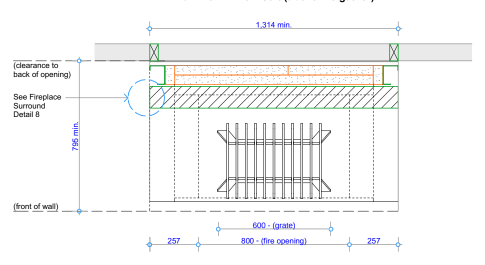
Drawing No.

WD10U-800-902

Sheet 02 of 14

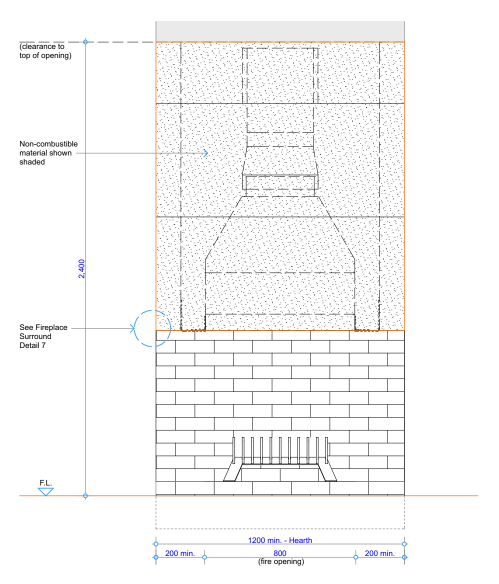


Plan View - Fire Insert (above fire gather)



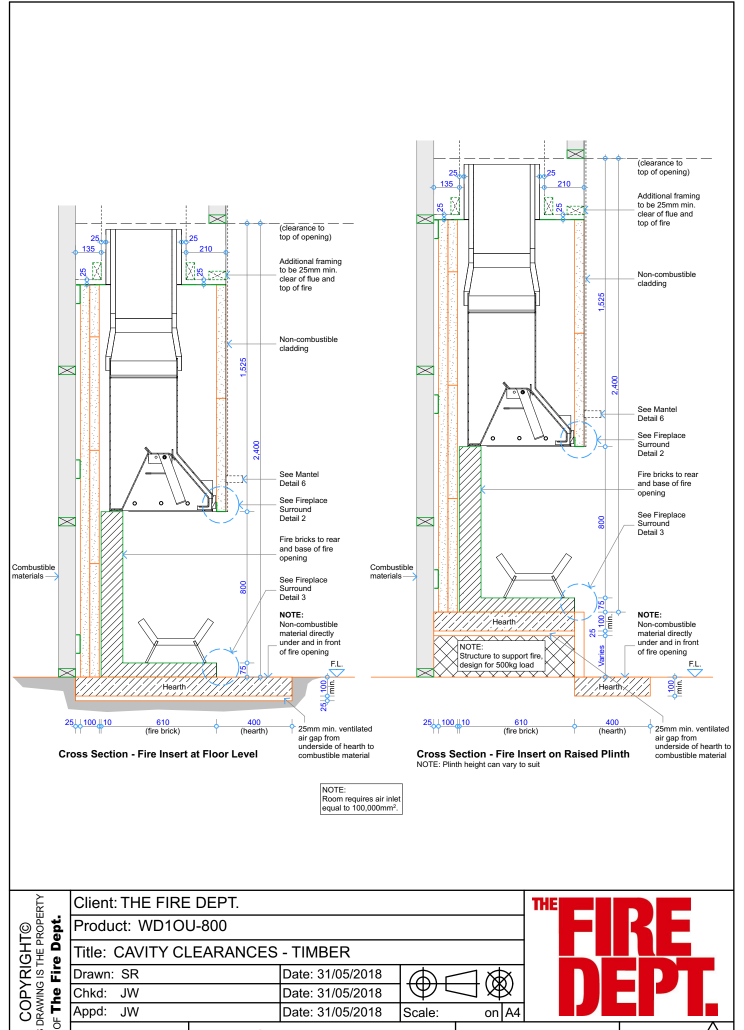
Plan View - Fire Insert (below fire gather)

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Front View - Fire Insert

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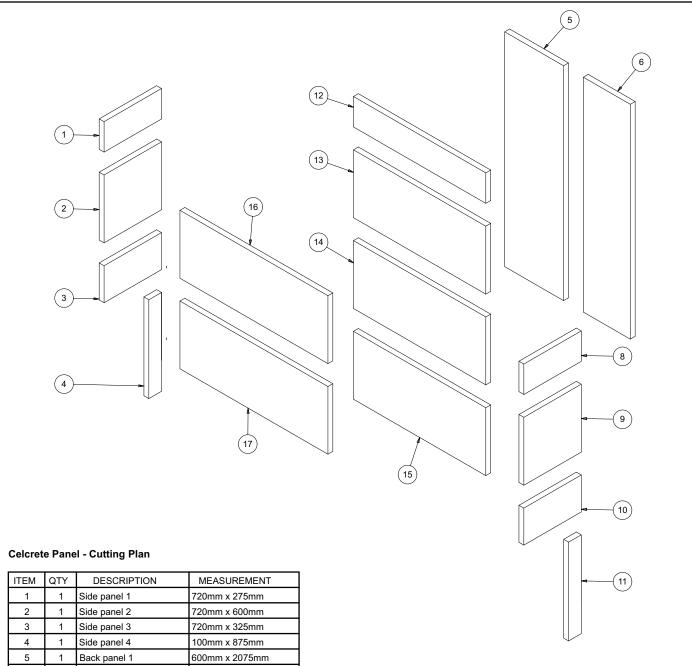


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Drawing No.

WD10U-800-905

Sheet 05 of 14



ITEM	QTY	DESCRIPTION MEASUREMEN			
1	1	Side panel 1	720mm x 275mm		
2	1	Side panel 2	720mm x 600mm		
3	1	Side panel 3 720mm x 325mm			
4	1	Side panel 4 100mm x 875mm			
5	1	Back panel 1	600mm x 2075mm		
6	1	Back panel 2	450mm x 2075mm		
7	1	Panel not required			
8	1	Side panel 5	720mm x 275mm		
9	1	Side panel 6	720mm x 600mm		
10	1	Side panel 7	720mm x 325mm		
11	1	Side panel 8	100mm x 875mm		
12	1	Back panel 4	275mm x 1050mm		
13	1	Back panel 5	600mm x 1050mm		
14	1	Back panel 6	600mm x 1050mm		
15	1	Back panel 7	600mm x 1050mm		
16	1	Front panel 1	600mm x 1310mm		
17	1	Front panel 2	600mm x 1310mm		
18		Panel not required			
19		Panel not required			

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Client: THE FIRE DEPT.

Product: WD10U-800

Title: CELCRETE CUTTING PLAN - TIMBER CAVITY

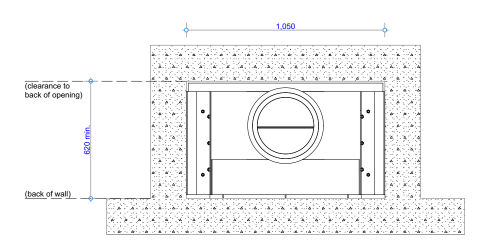
Drawn: SR Date: 31/05/2018 Chkd: JW Date: 31/05/2018 Appd: JW Date: 31/05/2018 Scale:



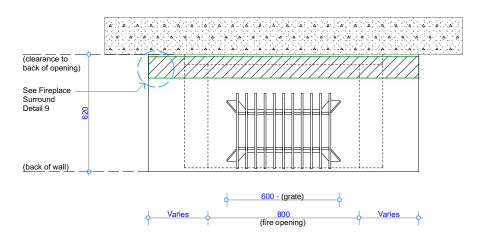
06 of 14

Revision

WD10U-800-906 Drawing No. Sheet

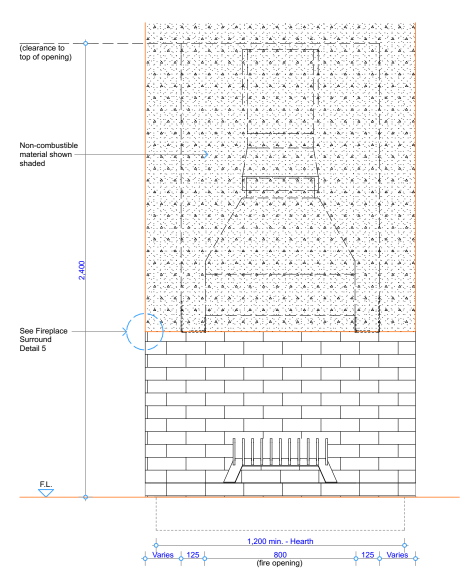


Plan View - Fire Insert (above fire gather)



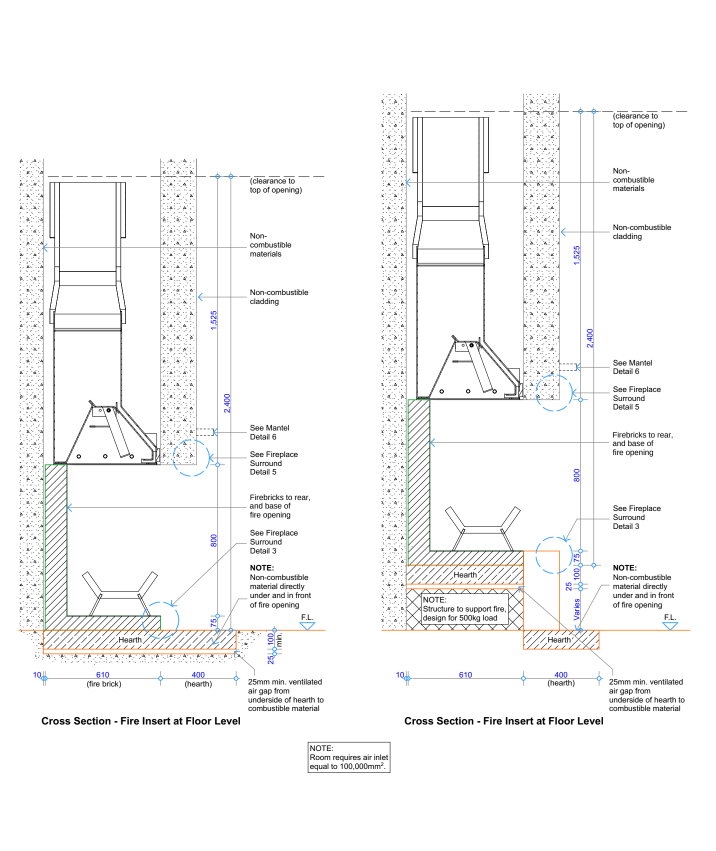
Plan View - Fire Insert (below fire gather)

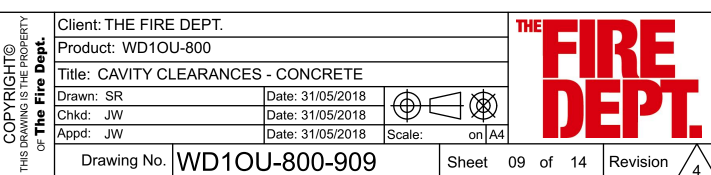
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	Product: WD10L	J-800			KÞ				
	Title: CAVITY CL]							
	Drawn: SR		Date: 31/05/2018	T A r		1			
	Chkd: JW		Date: 31/05/2018	1 🖤 🤈					
	Appd: JW		Date: 31/05/2018	5/2018 Scale:					
) THIS DI	Drawing No. WD10U-800-907 Sheet					07 c	of 14	Revision	$\sqrt{4}$

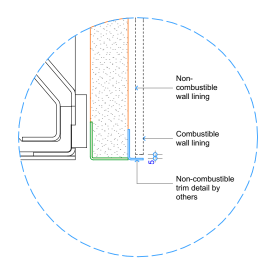


Front View - Fire Insert

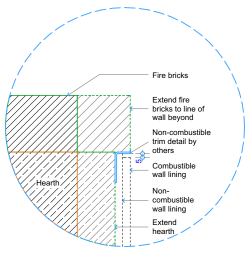
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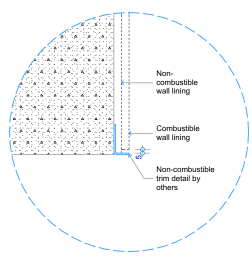




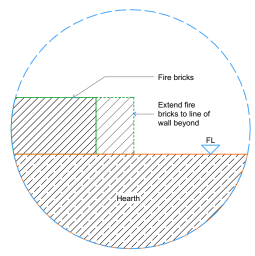
Detail 2 - Cross Section Fire Surround Opt. 3 **Timber Cavity**



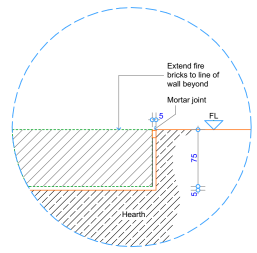
Detail 3 - Cross Section Fire Surround Opt. 5 **Timber Cavity**



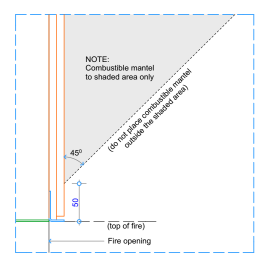
Detail 5 - Cross Section Fire Surround Opt. 9 **Concrete Cavity**



Detail 3 - Cross Section Fire Surround Opt. 4 **Timber Cavity**



Detail 3 - Cross Section Fire Surround Opt. 6 **Concrete Cavity**



Detail 6 - Top of Fire to Combustible Mantel

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Product: WD1OU-800

Title: SURROUND DETAILS

Drawn: SR Date: 31/05/2018 Chkd: Date: 31/05/2018 JW Appd: JW

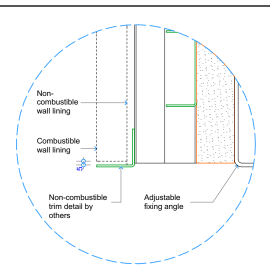
Date: 31/05/2018

Scale: on

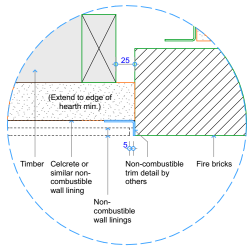


WD10U-800-910 Drawing No.

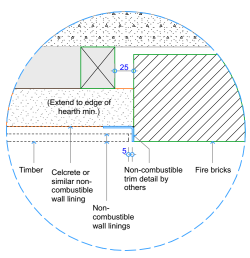
Sheet 10 14 of



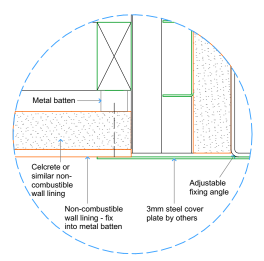
Detail 7 - Cross Section Fire Surround Timber Cavity



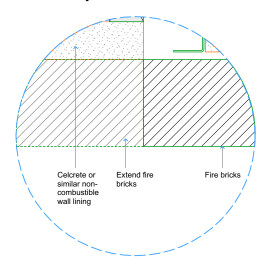
Detail 8 - Plan View Fire Surround Opt. 10 Timber Cavity



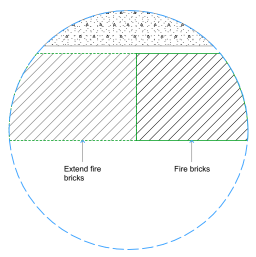
Detail 9 - Plan View Fire Surround Opt. - 12 Concrete Cavity



Detail 7 - Cross Section Fire Surround Opt. 14 Timber Cavity



Detail 8 - Plan View Fire Surround Opt. - 11 Timber Cavity



Detail 9 - Plan View Fire Surround Opt. - 13 Concrete Cavity

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Client: THE FIRE DEPT.

Product: WD1OU-800

Title: SURROUND DETAILS

 Drawn:
 SR
 Date:
 31/05/2018

 Chkd:
 JW
 Date:
 31/05/2018

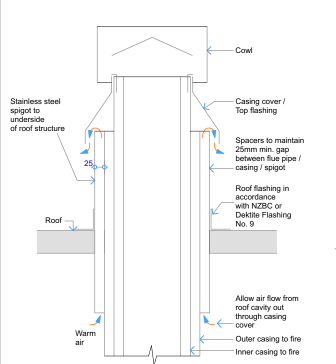
 Appd:
 JW
 Date:
 31/05/2018

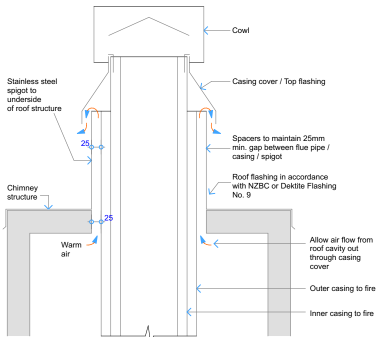
Scale: on A



Drawing No. | WD10U-800-911

Sheet 11 of 14





Detail Roof - Air Ventilation through Casing cover/ Top flashing

Detail Chimney - Air Ventilation through Casing cover/ Top flashing Opt. 2

Flue components: 300mm dia. Flue 350mm dia. Inner Casing 400mm dia. Outer Casing 450mm dia. S/S Spigot Dektite Flashing No. 9

NOTE:

Flue components must be installed to AS/NZS2918:2001 requirements.

All external penetration flashing's must be installed in accordance with NZBC.

Cavity airflow must be unobstructed from fire box to flue termination.

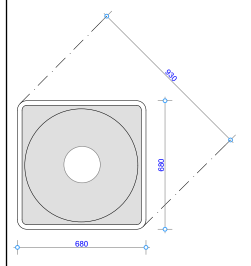
25mm clearance between flue and combustible materials.

75mm clearance between flue and wiring / plastic water pipes.

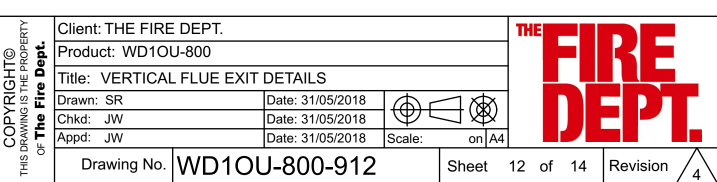
Each flue joint must be sealed with a heat proof sealer.

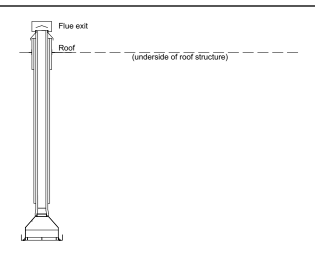
Each flue joint must have a minimum of 4 x Stainless Steel rivets.

Flue to be adequately supported at 2m crs.



Dektite Flashing No. 9 - Plan View

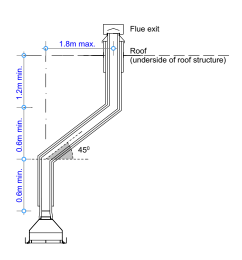




Vertical Flue Combination WD1A

NOTE:

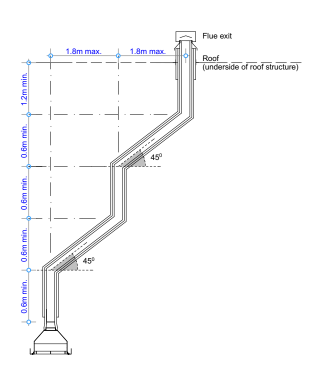
Flue components must be installed to AS/NZS2918:2001 requirements All external penetration flashings must be installed in accordance with NZBC. An external penetration hashings must be installed in accordance will Cavity airflow must be unobstructed from fire box to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x Stainless Steel rivets. Flue to be adequately supported at 2m crs.



Vertical Flue Combination WD1B

NOTE:

Flue components must be installed to AS/NZS2918:2001 requirements All external penetration flashing's must be installed in accordance with NZBC. Cavity airflow must be unobstructed from fire box to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x Stainless Steel rivets. Flue to be adequately supported at 2m crs.



Vertical Flue Combination WD1C

Flue components must be installed to AS/NZS2918:2001 requirements.

All external penetration flashings must be installed in accordance with NZBC. An external penetration hashings must be installed in accordance with Cavity airflow must be unobstructed from fire box to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x Stainless Steel rivets. Flue to be adequately supported at 2m crs

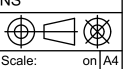
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Product: WD10U-800

Title: VERTICAL FLUE COMBINATION OPTIONS

Date: 31/05/2018 SR Drawn: Chkd: JW Date: 31/05/2018 Appd: JW

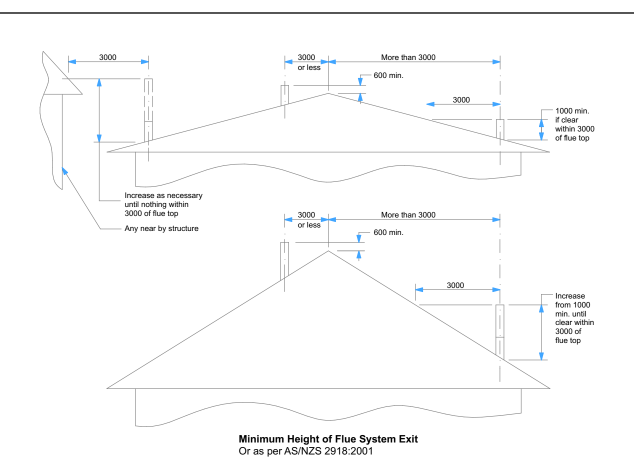
Date: 31/05/2018





WD10U-800-913 Drawing No.

Sheet 13 14 of



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