



DRAWING CHANGES					
REV	ECN NO	DESCRIPTION	BY	CKD	DATE

INTERNAL FLUEING

There are 4 flueing options that enable the installation of an internal Continuous Flow model virtually anywhere:

- Vertical Direct Flueing** - Straight up to through the ceiling and penetrating the roofline
- Horizontal Direct Flueing** - 90° bend off top of unit, backwards through the wall
- Horizontal Extended Flueing** - Identical to horizontal flueing but with additional components to extend the length of the flue
- Combination Flueing** - Mixture of both horizontal and vertical flues

IMPORTANT OPTIONS:

- There is one flue per water heater installed
- The water heater is a room-sealed appliance with a balanced flue
- There is a maximum flue lengths of 9 meters with a maximum of 3 x 90° bends per heater
- The main flue lengths (FFPIPE1000) can be cut to length on site
- A condensate drain tube must be fitted if the vertical flue length exceeds 1.5 meters
- Please note when joining flue components each joint consumes 35mm from the total length
- Rinnai proprietary coaxial flue system components must be used for internal flueing

MATERIAL	DRAWN	DAP
TOLERANCE - UNLESS STATED	DATE	21/05/12
0.±1.0 0.0 ±0.5	CHECKED	SVL
0.00 ±0.1 Angular ±1	APPROVED	
FINISH:	DO NOT SCALE DRAWING	

Rinnai Australia Pty Ltd		
Title		
FLUEING COMPONENTS		
Weight	Drawing Number(PART NO)	Revision
	RA-21-05-12-027	