

## TARVOS SUSPENDED FIREPLACE

INSTALLATION & USER MANUAL



'unearth the uncommon'

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### NEED TO CONTACT US?

BAYSIDE

19 Cochranes Road Moorabbin 03 9482 3207

#### CLIFTON HILL

400 Hoddle Street Clifton Hill 03 9482 6400

#### GEELONG

22 Corio Quay Road Geelong North 03 5838 6898

SCHOTS.COM.AU

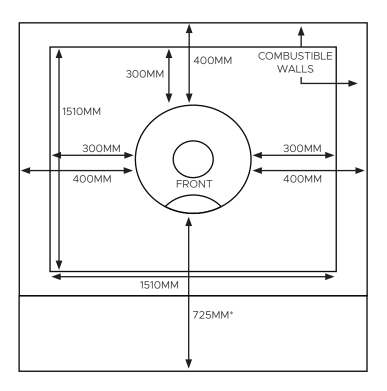
# 1. TESTING

#### THERMAL CLEARANCE OF TARVOS SUSPENDED FIREPLACE

The base of the appliance must be no closer than 200mm from the floor protector. A minimum 1510mm deep x 1510mm wide x 36mm thick floor protector (compressed board) should be used under and in front of the appliance base when installing the appliance (see joint AS/NZS 2918:2018 3.3.2). The floor protector should extend 300mm in front of the appliance door and be placed centrally in the 1510mm width. The Thermal resistivity of the floor protector is 0.16m<sup>2</sup>K/W for 36mm thick compressed board sheets.

Non-combustible board must be used on the ceiling and extend a minimum of 250mm in all directions from the flue casing.

The Tarvos suspended fireplace installed with Appliance-Flue combination conforms to the requirements of the joint AS/NZS 2918:2018 Standard, Appendix B.

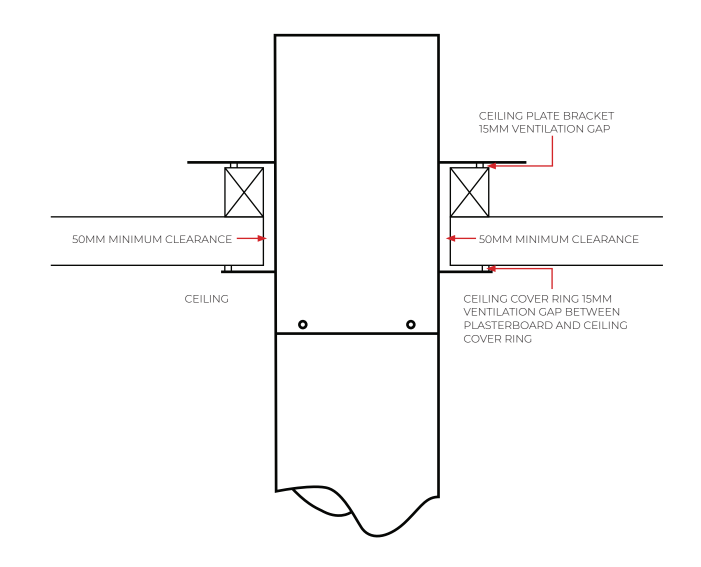


The appliance and flue system were tested at the following clearances:

\*The appliance can spin 360 degrees on its spigot. Therefore, when the front of appliance faces a combustible wall, the minimum 725mm clearance to combustible surfaces must be maintained.

# 2. FLUE SYSTEM

The flue system used during testing was a Appliance-Flue combination was supplied by Schots Home Emporium. The ceiling ring/plate must be fitted with **15mm spacers** to maintain an air gap between the ceiling ring/plate and ceiling, a 50mm gap must be maintained around the flue to any combustible material in the ceiling penetration.



# **3.1 TECHNICAL DATA**

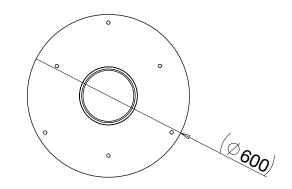
Appliance Model Name:	Tarvos Suspended Fireplace	
Manufacturer:	Schots Home Emporium	
Overall Diameter Width:	910mm	
Internal Firebox Height:	250mm	
Height Diameter:	476mm	
Usable Firebox Volume:	44.49 Litres	
Firebox Material Type/Seam Fully Welded:	Fully seam welded 4mm steel	
Firebrick Type:	N/A	
Main Firebox Opening Height:	140mm	
Main Firebox Opening Width:	815mm	
Primary Air Location:	Main firebox opening	
Baffle Plate Size:	No baffle	
Damper:	Yes	
Flue Dimensions:	203mm	
Spigot Dimensions:	OD: 216mm ID: 206mm	
Spigot to Rear of Appliance:	Centre of appliance	
Grate:	Yes, with internal diameter of	
	476mm incorporating a grate	
Nominal Heat Output:	10kW	

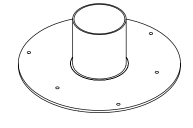
# **3.2 TECHNICAL DATA**

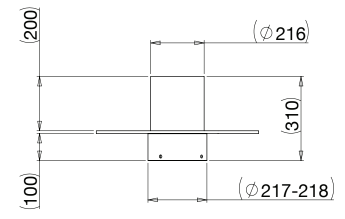
### TARVOS SUSPENDED FIREPLACE PRODUCT WEIGHT

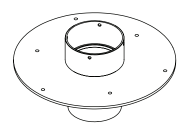
PART NAME	NET WEIGHT/KG
Body	66
Grate	21.5
Ceiling Plate	28
1.6m Flue	38-50
1.2m Flue	28-38

### CEILING PLATE:

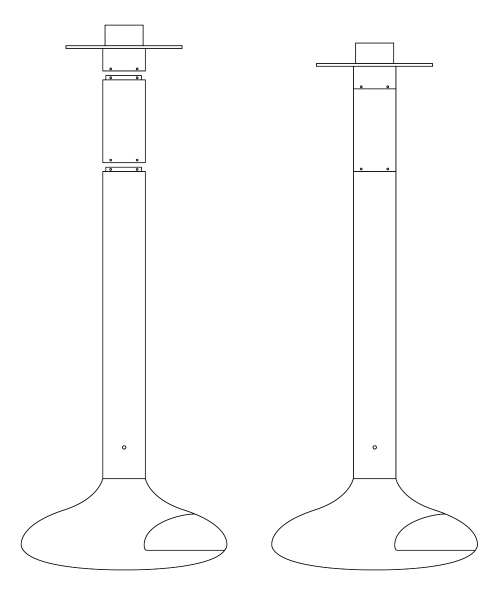




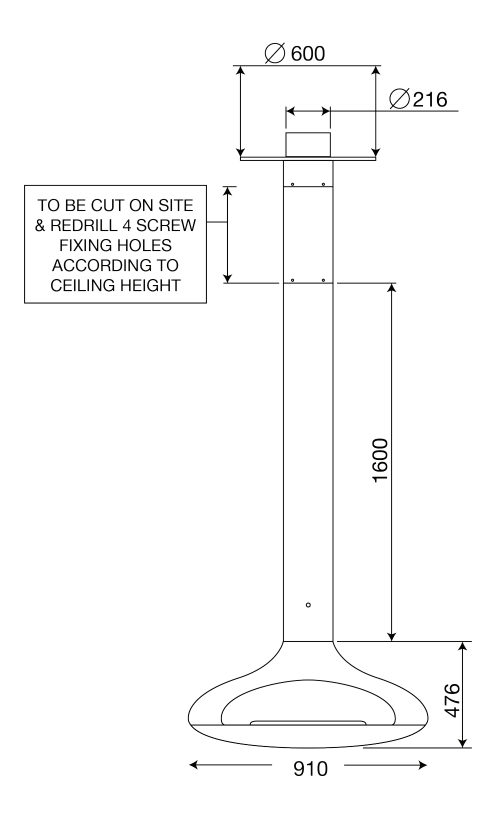




## 4.1 SPEC DRAWINGS



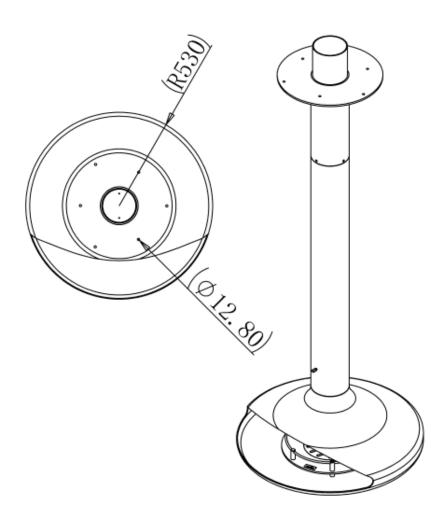
## 4.2 SPEC DRAWINGS



# 4.3 SPEC DRAWINGS

#### PLEASE NOTE:

Varies dependent on internal ceiling height



# 5.1 FIREBOX BEARINGS

#### PLEASE NOTE:

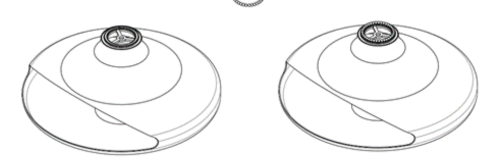
Atomo firebox shown in illustration. Tarvos firebox bearing install remains the same.

### Assembly



### STEP 1

CAREFULLY PLACE BEARING
STEEL BALLS IN BEARING RING
ON SPIGOT, PLEASE ADD GREASE
TO POSITION BALLS. GREASE
COULD BE FOUND IN PACKING REF TO STEP 1

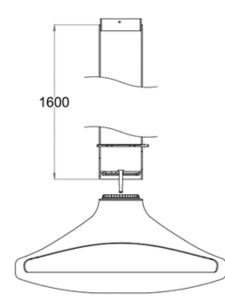


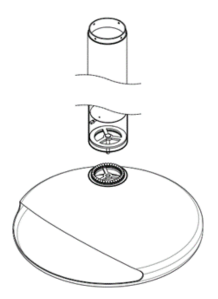
## 5.2 FIREBOX BEARINGS



### **STEP 2**

 PLACE THE 1.6M FLUE ON SPIGOT CAREFULLY TO MAKE SURE BEARING BALL WILL NOT ESCAPE
REF TO STEP 2





# 5.3 FIREBOX BEARINGS

### STEP 3

 FIX ALL NUT AND WASHER ON THE EXTRUDING SCREW BAR, SLIGHTLY
LOOSING MIGHT BE NEEDED IF YOU HEAR
SOME UNACEPTABLE NOISE WHEN YOU
ROTATE FIREBOX OR FLUE. PLEASE NOTICE
SMALL BEARING RING IS ON TOP, WASHER
IS IN THE MIDDLE, AND TWO NUTS IS ON
THE BOTTOM. - REF TO STEP 3 - THEN
TIGHTEN NUT

