

This flue position is for Flue Kits Part Nos. 5118069 or 5118489 containing In-line Elbow.

For Flue Kits Part Nos. 720598701, 720642701, 720599401, 7222019 containing Low Profile Elbow use other side of this template !

**STOP
&
CHECK
BEFORE
DRILLING**

116mm Dia Minimum Aperture For Flue Tube

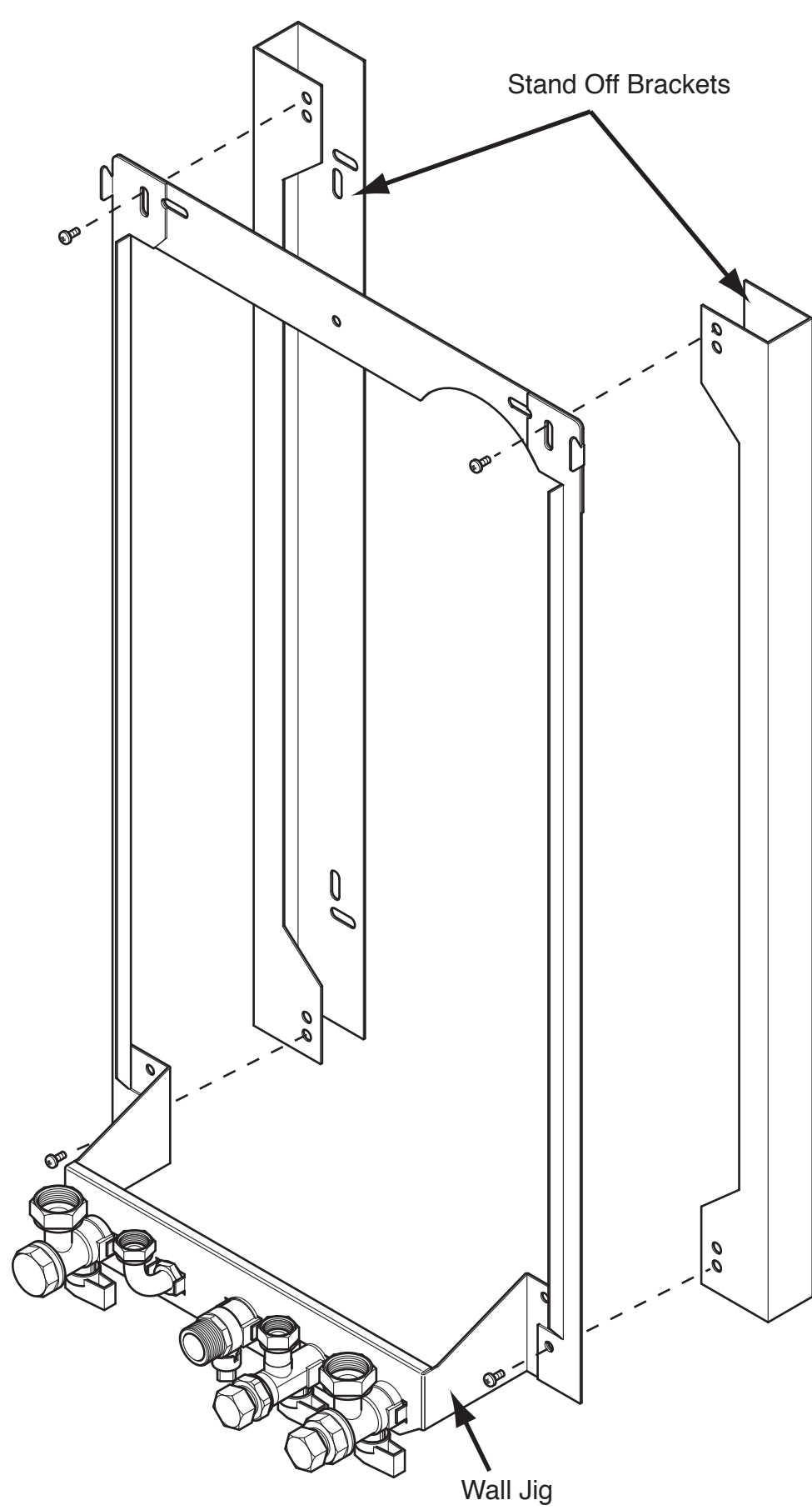
Side Flue Centre Line

200 mm Minimum Clearance

Vertical Flue Centre Line

177mm

Stand Off Bracket Fixing Slots



Using this template mark the position of the four most suitable fixing positions for the stand off brackets, flue hole and any pipework.

Drill the wall 8mm diameter and 50mm to accept the plugs in the pipe kit supplied with the boiler.

Assemble the two stand off brackets to the wall jig supplied with the boiler using the M6 screws and nuts supplied in the stand off kit.

Secure the assembly to the wall with the 4 screws from the boiler pipe kit, and check that the assembly is level and square.

Continue with the installation using the extended pipe tails supplied in the stand off kit.

Refer to the template and installation instructions supplied with the boiler for details of condensate discharge pipe runs, flue angle etc.

IMPORTANT: For rear flue installations add 40mm to the distance measured from the outside wall face to the flue elbow to allow for the depth of the stand off brackets.

5 mm Minimum Side Clearance

5mm Minimum Side Clearance

Profile of Outercase & Brackets

Stand Off Bracket Fixing Slots

95 mm

65 mm

65 mm

65 mm

65 mm

65 mm

200 mm Minimum Clearance

Heating Flow (22mm)

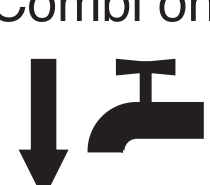
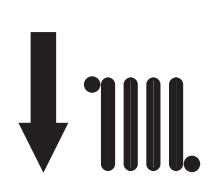
Hot Water Outlet (15mm)
Combi only

Gas Inlet (22mm)

Cold Water Inlet (15mm)
Combi only

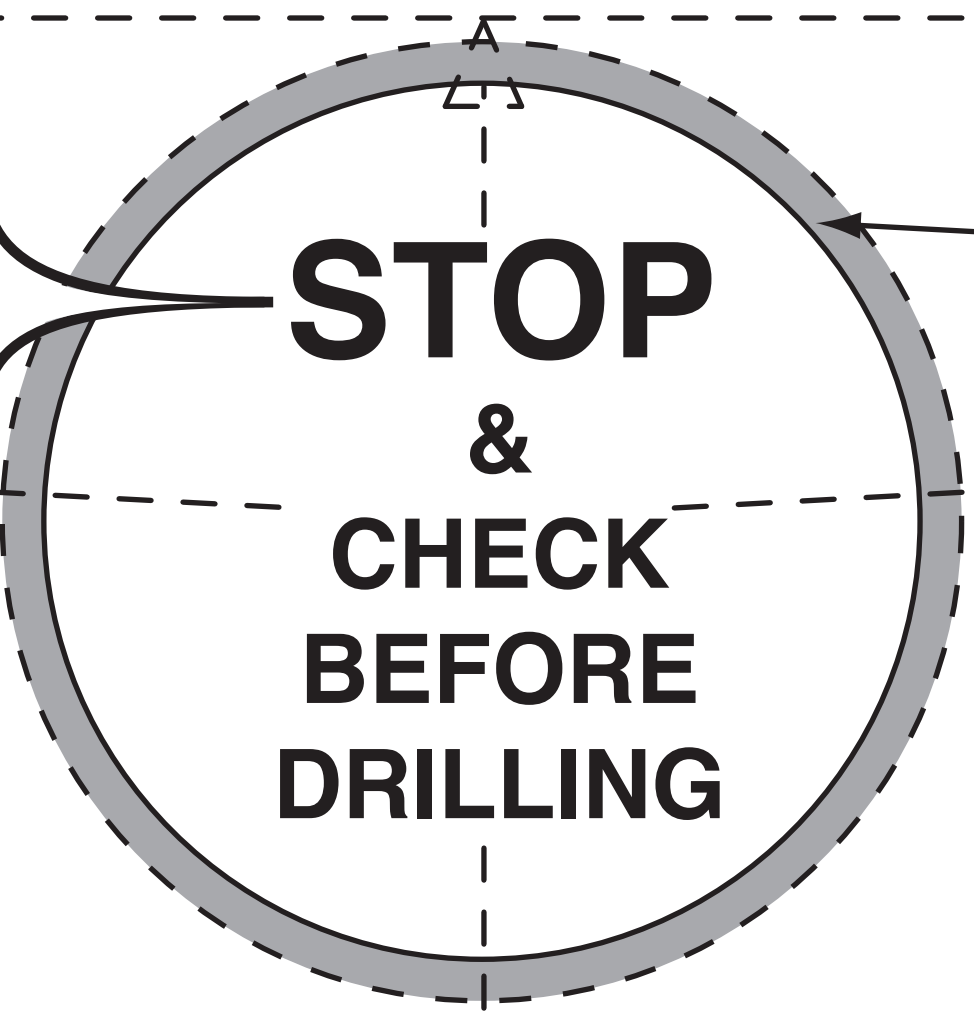
Heating Return (22mm)

Pressure Relief Valve (15mm)



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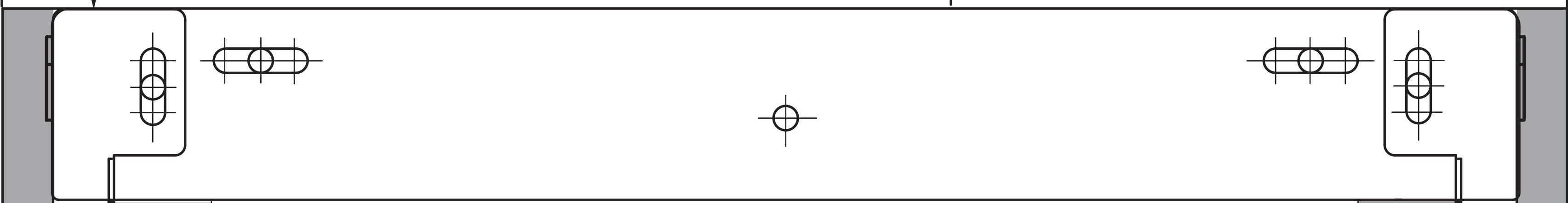
116mm Dia Minimum Aperture For Flue Tube

Side Flue Centre Line

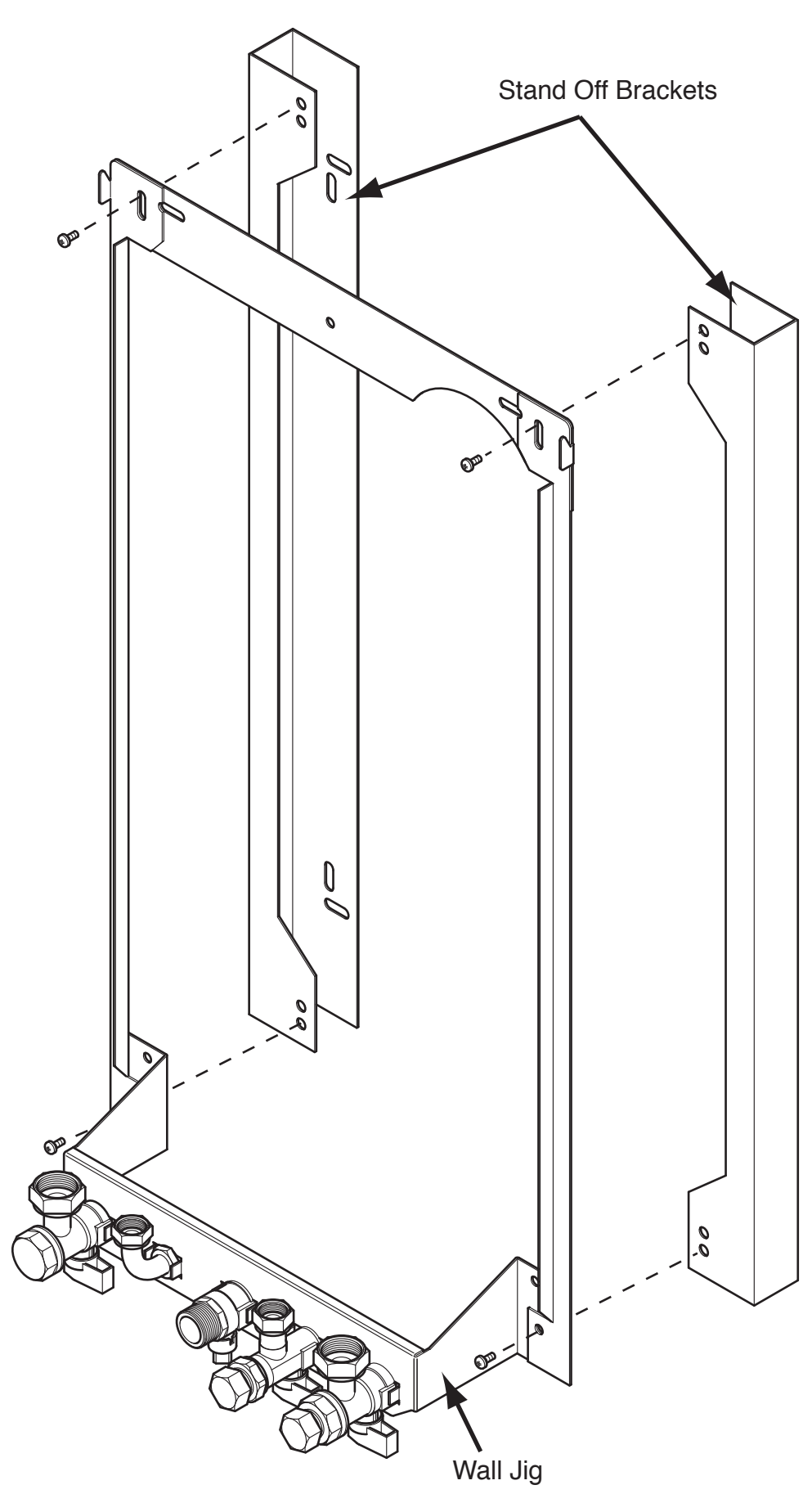
175 mm Minimum Clearance

Vertical Flue Centre Line

177mm



Stand Off Bracket Fixing Slots



Using this template mark the position of the four most suitable fixing positions for the stand off brackets, flue hole and any pipework.

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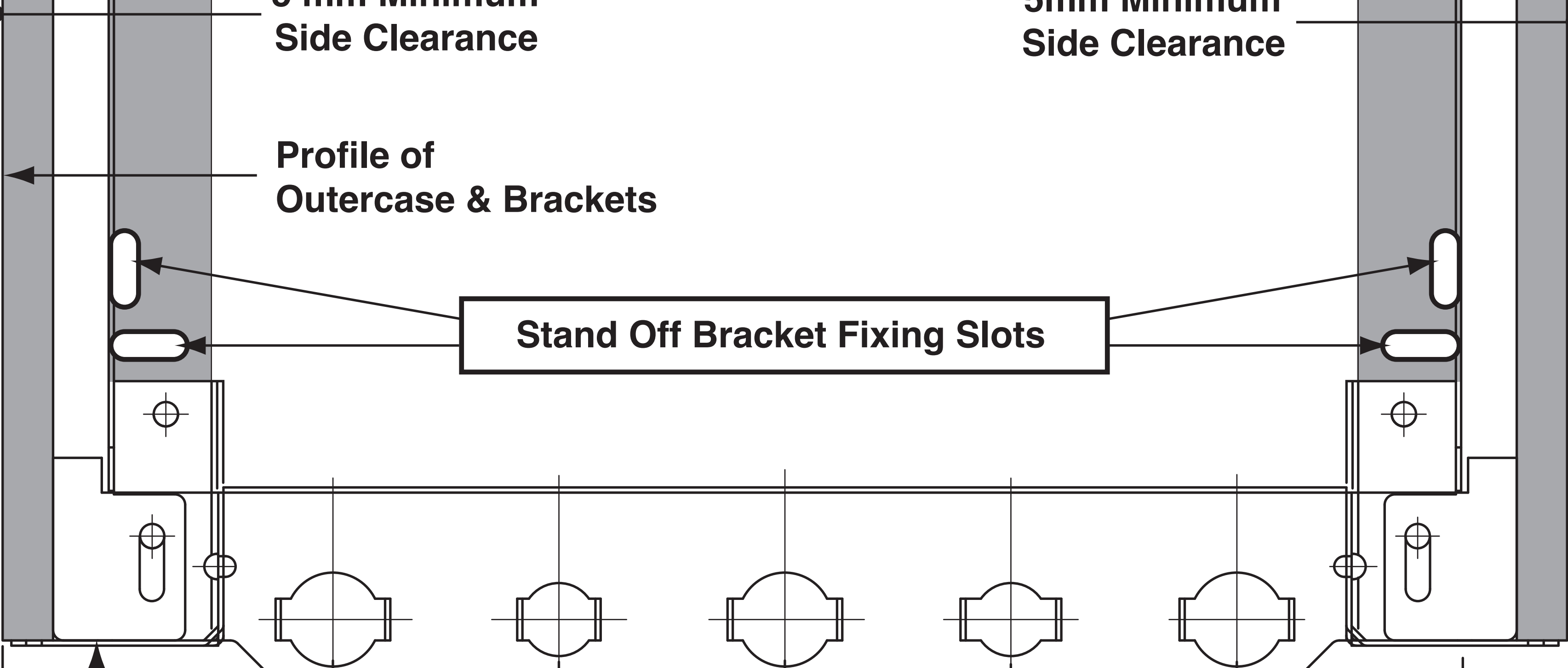
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Hot Water Outlet (15mm) Combi only

Gas Inlet (22mm)

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