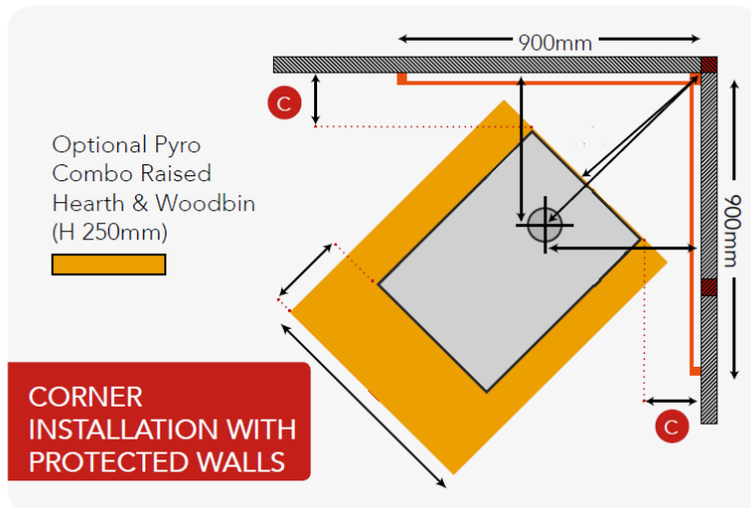


PYROCLASSIC CORNER WALL SCREENS

Designed to be used when fire is positioned either parallel or 45 degrees to a corner.
There are 2 screens, each measuring 900mm wide x 800mm high x 25mm deep.

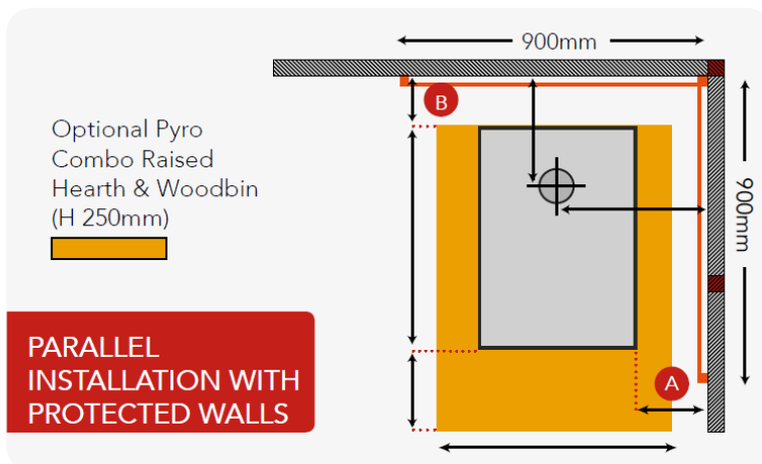
45 Degrees across a corner:

Distance from combustible materials (C) = 370mm (CORNER of Fire to combustible materials NO WALL SCREEN fitted)
Distance from combustible materials (C) = 115mm (CORNER of Fire to combustible materials WITH WALL SCREEN fitted)



Parallel corner installation:

Side clearance to combustible materials (A) = 480mm (SIDE of Fire to combustible materials NO WALL SCREEN fitted)
Side clearance to combustible materials (A) = 145mm (SIDE of Fire to combustible materials WITH WALL SCREEN fitted)
Distance from combustible materials (B) = 350mm (REAR of Fire to combustible materials NO WALL SCREEN fitted)
Distance from combustible materials (B) = 105mm (REAR of Fire to combustible materials WITH WALL SCREEN fitted)



To fit the screens:

1. Measure 1120mm vertically from the surface the fire is located on
I.e. Floor Protector, Raised Hearth & Woodbin or Mini Woodbin.
2. Measure 13mm in from the corner & mark this point for screw #1.
3. With the use of a level now measure horizontally across 875mm for screw #2.
4. If required, screw the plasterboard anchors into the wall & fit screws. Leave screw heads protruding
Approximately 2mm.
5. Fit wall screen to these screws using the 'Keyholes' in the wall screen.
6. Now repeat the process for the second wall screen, measure the 13mm off the already fitted screen.
7. Pat yourself on the back 'Job Well Done!'