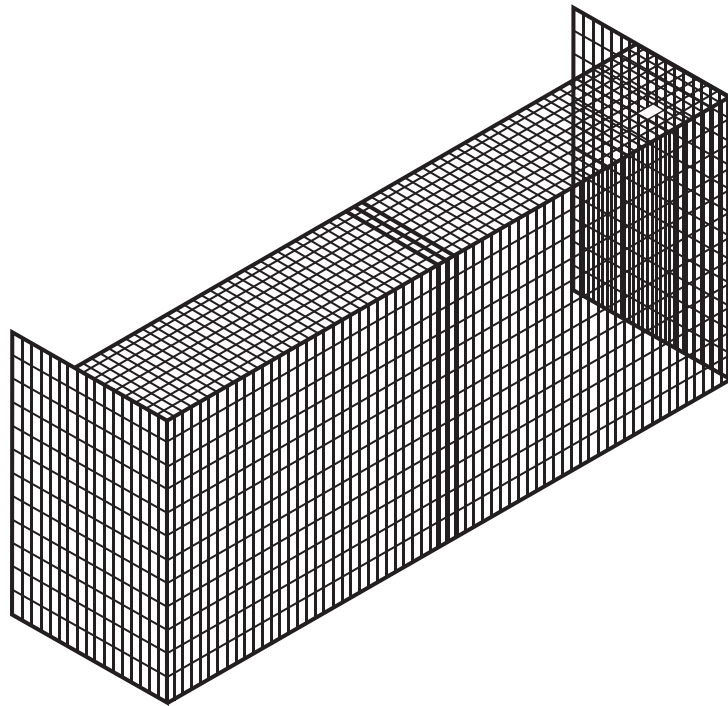


Wall-mounted Extending Fireguard

BRITISH STANDARD BS8423:2010 FOR FIREGUARD FOR FIRES AND HEATING APPLIANCE FOR DOMESTIC USE.



IMPORTANT-READ INSTRUCTIONS CAREFULLY AND KEEP FOR FUTURE REFERENCE.

PURCHASE INFORMATION

Max and Min sizes: Max width 1500mm (approx.59inches)
Min width 920mm(approx. 35 inches).

TOOLS REQUIRED

Electric drill for masonry fixing
5mm drill bit
Screwdriver

WARNING

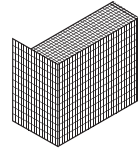
- Do not dry washing or air clothes on the fireguard.
- No object shall be placed on the fireguard.
- Inspect the fireguard regularly and not to use the guard if any part is broken or missing.
Use only replacement parts supplied by the manufacturer.
- When the fireguard is not in use, store away from children.
- In order to provide adequate protection and to position it so that any part of the fireguard is no closer than 300mm to any exposed burning fuel, heated elements or radiant.

**If you need help or have damaged or missing parts,
Call the Argos Aftersales Helpline: 0345 640 0800.**

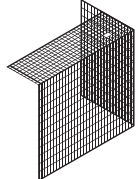
ASSEMBLY AND FITTING INSTRUCTIONS

PACK CONTENTS

(A) L/Hand Assembly x 1



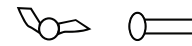
(B) R/Hand Assembly x 1



(C) Clips x 5



(D) Nuts And Screws x 5



(E) Safety Hooks x 2



(F) Wall Plugs x 2



(G) Eye Hooks x 2



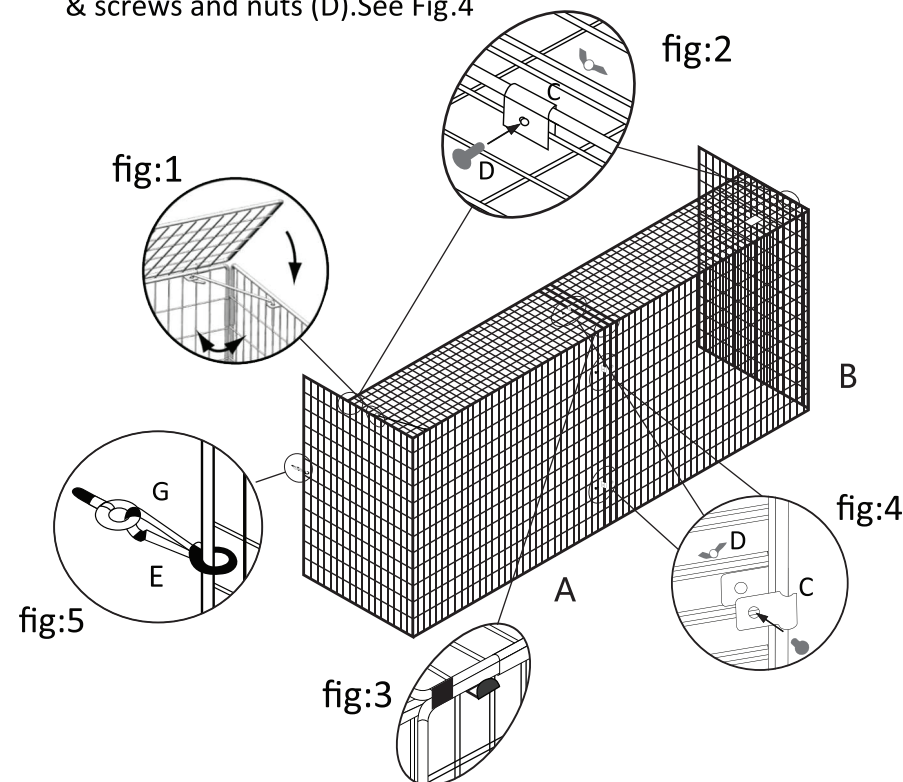
ASSEMBLY AND FITTING

STEP 1

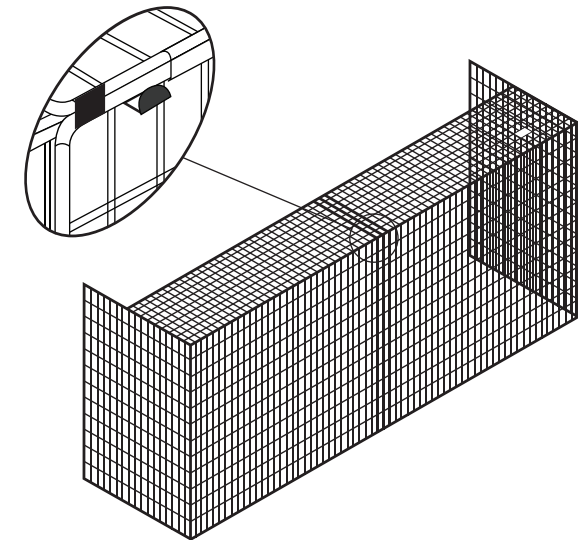
Open L/hand assembly (A) and secure wire hooks in the lug on side panel. See Fig.1
Secure top panel in place with the side panel by fixing the clip (C) with nut and screw (D). See Fig.2
Repeat procedure for R/hand assembly (B)

STEP2

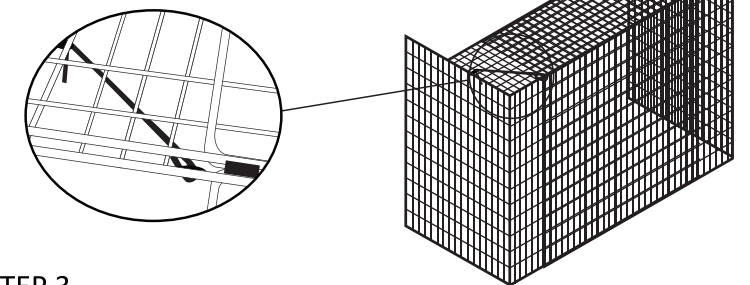
Take assembled sides A&B and place A &B as per Fig.3 and slide assembly B over bracket until the guard reaches required width.
Secure the 2 top panels by pressing one clip(C) over rear of 2 top panels, and fix it with nut and screw (D)
Repeat the procedure for the front panels by 2sets of clips(C) & screws and nuts (D).See Fig.4



Max width 1500mm (approx.59inches)



Min width 920mm(approx. 35 inches)



STEP 3

Drill the wall plugs (F) into a solid wall or stone fire surround where the fireguard will be positioned. The position of the fixing holes must be between 380mm and 400mm from the floor. Both holes should be at same height.
Fix the eye hooks (G) into wall plugs (F), See Fig 6, and attach the safety hooks(E) so that the fireguard is well fixed to the solid structure. See Fig.5
Placement of fireguard should be against the solid structure such as a solid wall or stone fire surround, See Fig.7.
This is important for safety reasons to carry out the assembly following the correct order and ensure they are completed before use.

