

Before assembling your *FireBrite* Fireplace Reflector check the contents of this package.

<u>Package Contents:</u>	2 ea. Side Reflector Panels	4 ea. Brass Decorative Finials
	1 ea. Rear Reflector Panel	4 ea. Brass Leg Extensions
	4 ea. Hook Tabs	4 ea. Brass Base Legs
	4 ea. Sheet Metal Screws	8 ea. Machine Screws

Fig. 1: Assembly

Tools Required: Phillips Screwdriver

1. REMOVE ALL PROTECTIVE FILM FROM THE REFLECTOR PANELS.
2. Assemble **base legs** onto **base leg extensions** by screwing together as shown.
3. Fasten **base leg assemblies** to **side reflector panels** with **machine screws**, and tighten.
4. Fasten **finials** to **side reflector panels** with **machine screws**, and tighten.
5. Insert **hook tabs** into side panel slots, fasten with **sheet metal screws**, and tighten.

Note: Assemble the **Side Reflector Panels** exactly as shown, making one **Left** and one **Right**.

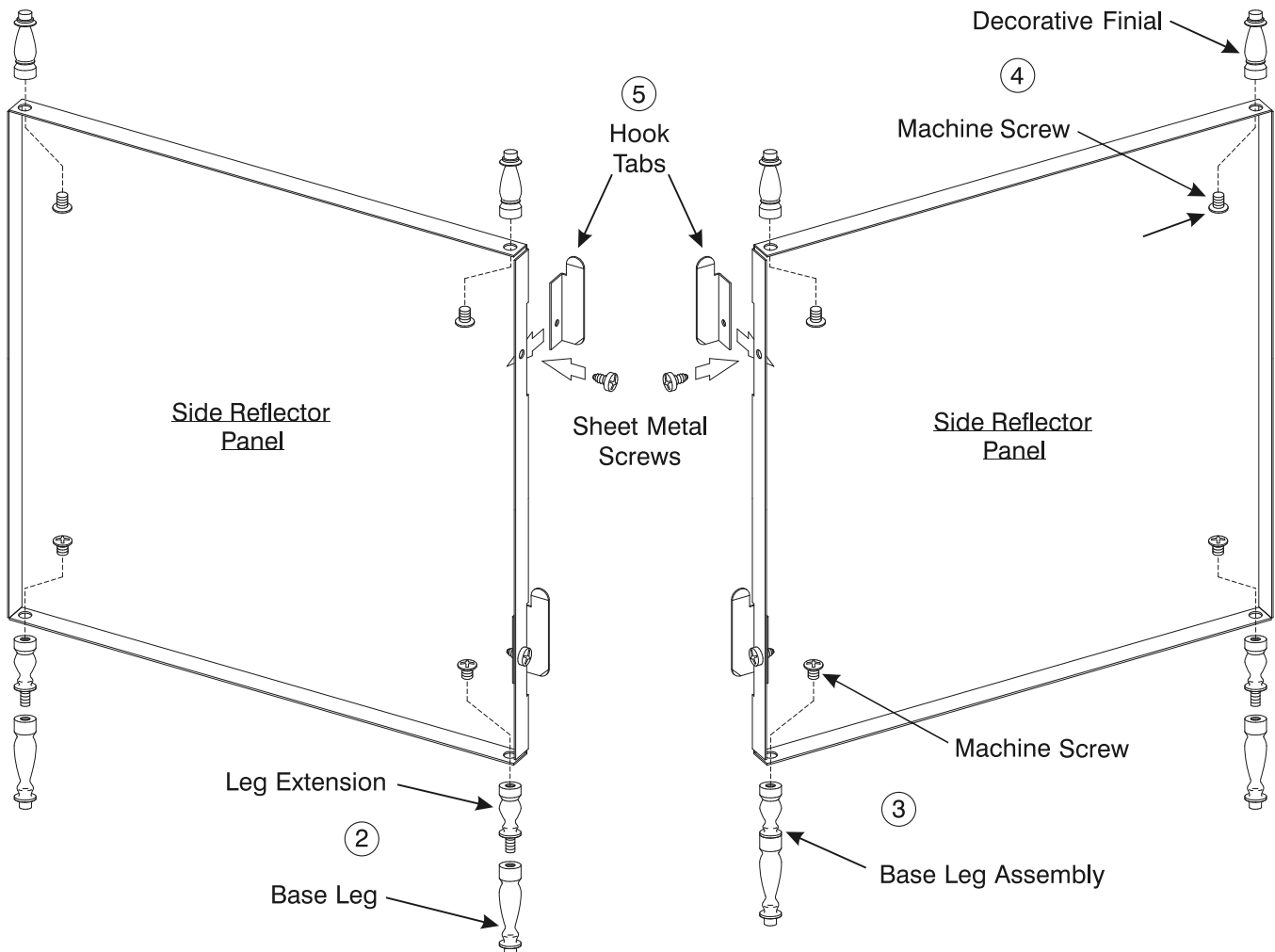
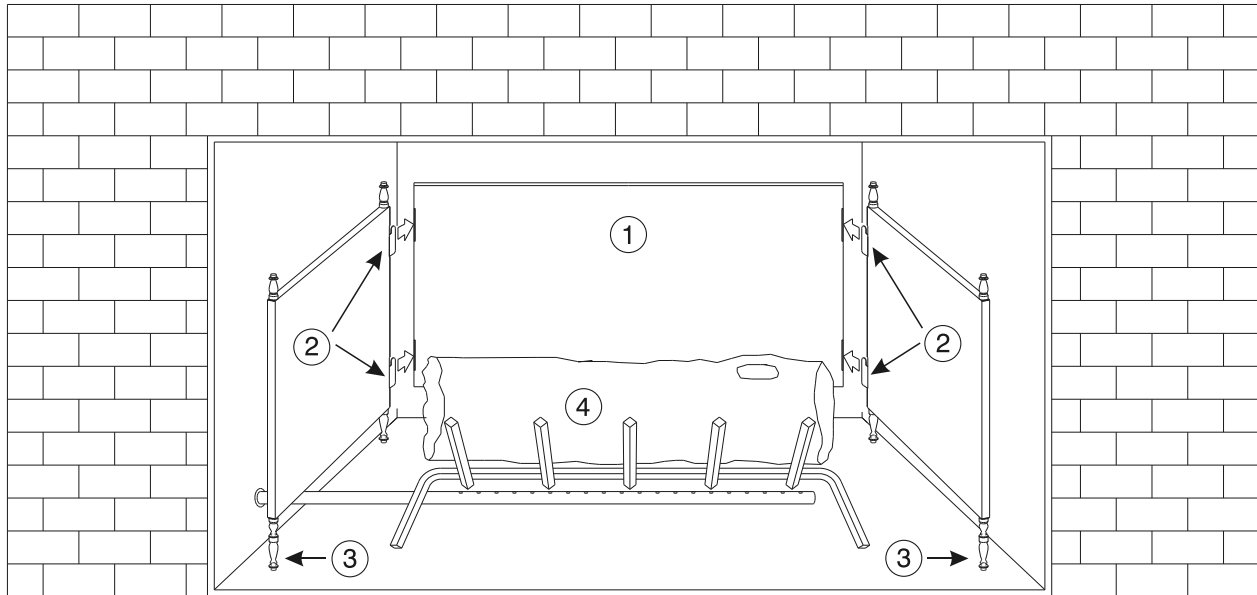
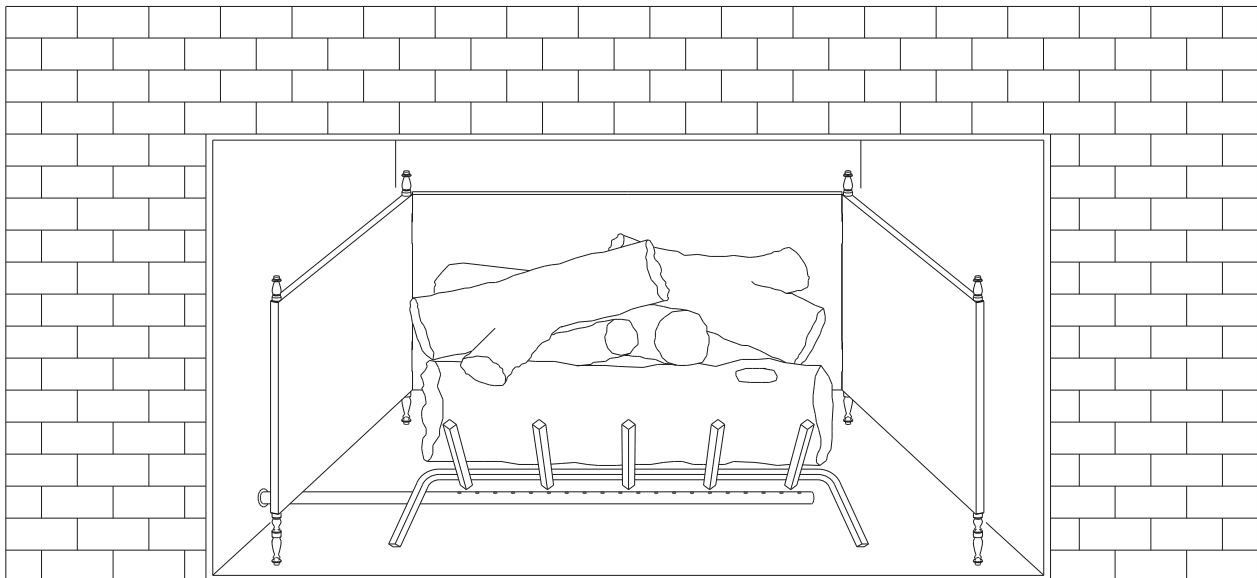


Fig. 2: Installation



1. Fireplace must be cool during installation. If necessary, remove logs to provide easy access to the back of your fireplace. Place the rear reflector panel behind the log rack with the bright reflective side and slots facing to the front.
2. Insert the hook tabs of the left and right side reflector panels into the rear reflector panel slots and engage hooks.
3. Position reflector panels so that there is no contact between the panels and logs. Spread the front end of the side reflector panels out as far as possible. Please Note: Place FireBrite Reflector up against the back and side walls of the fireplace. Keep it as far away from the fire and logs as possible.
4. Reinstall logs onto the log rack.

Fig. 3: Completed Installation



NOTE: During use of the *FireBrite*, soot will accumulate where the flames touch the surface of the reflector panels. This is normal and can be wiped off. Some discoloration may occur in contact with hot flames and this is also normal. The *FireBrite* radiant heating qualities still function well, even with soot and discoloration, because *FireBrite* is still reflecting heat normally lost into the walls of your fireplace. *Remember over 50% of the energy from your fire goes into the walls!*

EASY CLEANING: When the fireplace is cold, soot is easily removed from your *FireBrite* surfaces with a dry soft brush or a dry soft cloth. You may also wash your *FireBrite* panels with any Non-Abrasive cleaning solution, cloth or soft brush. You can clean *FireBrite* in the fireplace. It is also easily removed. Just disengage the hooks and take the panels out.

Note: Avoid all abrasive cleaners, as they will scratch the mirror surface of the *FireBrite*.