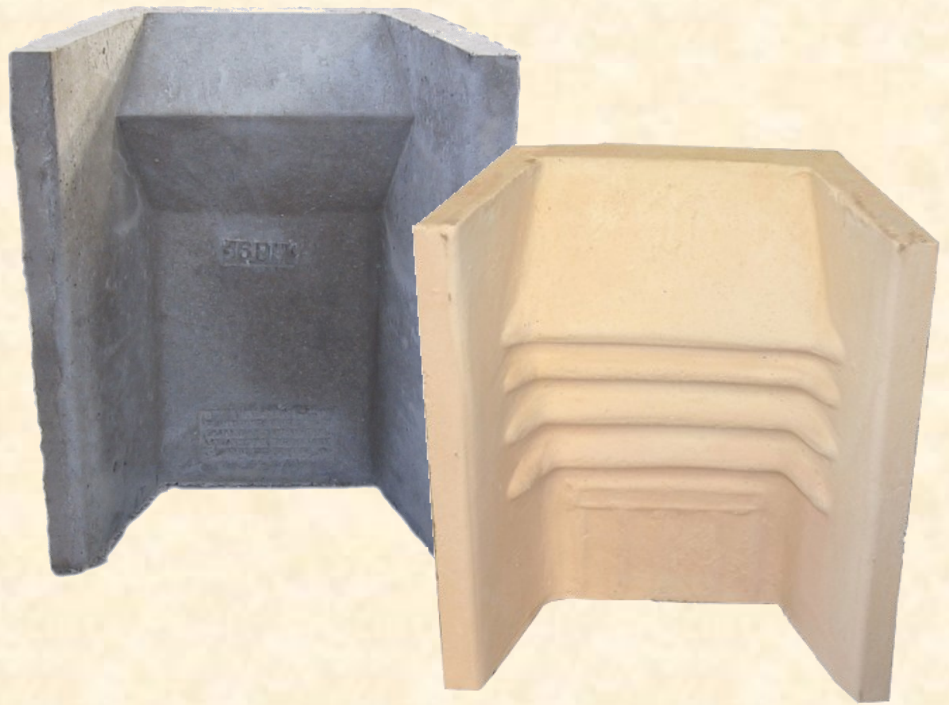




Dineen Sales Ltd.

Firebacks



Dineen Sales Ltd.

Clay and Refractory Concrete Firebacks: - Enhancing Hearth Safety and Efficiency

At Dineen Sales, we take pride in our 100% Irish-made firebacks, firebricks, flue liners and chimney pots. From the materials used in manufacturing to sales and delivery, our products are crafted at our Wolfhill plant in Co. Laois, Ireland.

Our firebacks play a crucial role in fireplace safety and efficiency. Whether you choose our refractory concrete firebacks or our traditional clay firebacks, you'll benefit from their heat-resistant properties. Our refractory concrete firebacks, in particular, are generally single pre-cast pieces designed for use behind open fires. They conform to specific standards and provide excellent protection for your fireplace wall.

There are also split versions available for easier fitting and cut-out versions which allow for the fitting of a water heating boiler at the back of your fire.

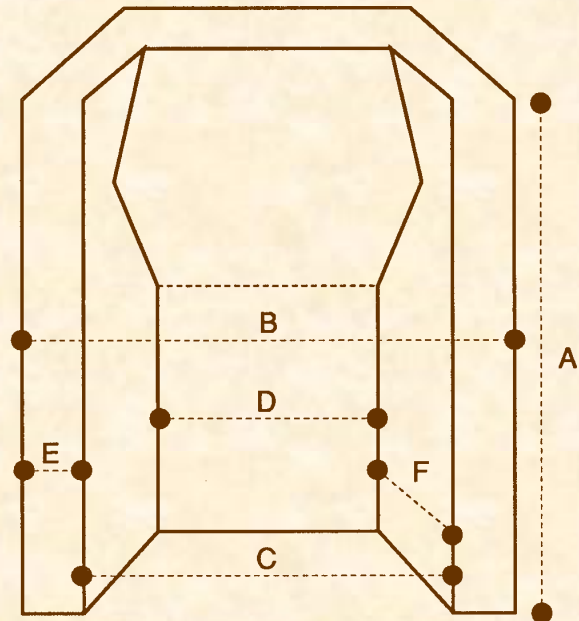
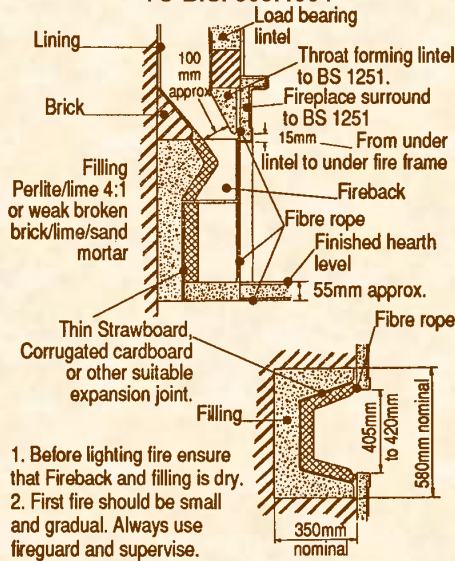
Dineen Sales Ltd.

Wolfhill
Co. Laois
R14 KW96

Phone: (059) 8635557
E-mail: info@dineensales.com
www.dineensales.com

DINEEN FIREBACKS

FITTING INSTRUCTIONS FOR FIREBACKS TO B.S. 803:1994



It is recommended that thin corrugated paper is positioned immediately behind the fireback to serve as an expansion joint. A perlite/lime (4:1) or weak broken brick/sand/lime mortar (4:2:1) is customary. A suggestion when replacement backs are fitted to avoid removal of the tile surround, is to split the fireback. The top half should be placed in the recess and supported slightly above its finished position while the bottom half is installed. The top half should not overhang the bottom half but preferably be set back approximately 2mm and the joint between the two halves made with fibre rope to allow movement.

Size	Grade	A	B	C	D	E	F	Temp Rating
12"	Medium	560	360	300	180	30	180	1430°C
	High							1520°C
14"	Medium	560	440	335	215	40	180	1430°C
	High							1520°C
16"	Medium	560	467	375	260	40	150	1430°C
	High							1520°C
18"	Medium	560	515	430	325	40	180	1430°C
	High							1520°C
20"	Medium	560	570	480	375	40	180	1430°C
	High							1520°C
21"	High	660	585	495	460	40	305	1520°C
	Medium							1430°C
22"	High	560	635	535	395	50	180	1520°C
	Medium							1430°C
24"	Medium	560	685	580	480	50	180	1430°C
	High							1520°C
27"	High	710	695	610	605	45	305	1520°C
	Medium							1430°C