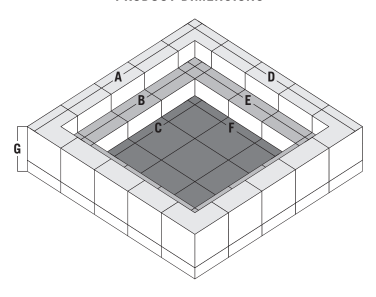
SQUARE FIRE PIT

PRODUCT DIMENSIONS



			36"	48"	60"	72"
	Α	OVERALL	36"	48"	60"	72"
WIDTH	В	INTERIOR	24"	36"	48"	60"
	C	BASE	12"	24"	36"	48"
	D	OVERALL	36"	48"	60"	72"
DEPTH	E	INTERIOR	24"	36"	48"	60"
	F	BASE	12"	24"	36"	48"
HEIGHT	G	OVERALL	16"	16"	16"	16"
WEIGHT		OVERALL	456 LBS	672 LBS	1,104 LBS	1,320 LBS

All measurements listed are based on dry stack units before firebrick is installed. Dimensions are nominal and are given for design and framing reference only.

Please consult the manufacturer's installation manual for all details and requirements before making a final design layout decisions.

MORTAR REQUIREMENTS

36"	3 BAGS
48"	5 BAGS
60"	7 BAGS
72"	9 BAGS

Mortar requirements are for assembly of the fire pit only. Additional mortar is required for liner and veneer.

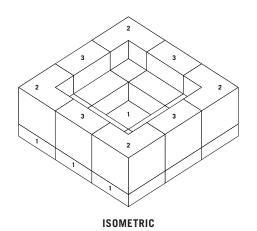
STONE VENEER REQUIREMENTS

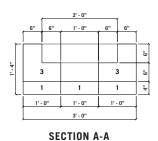
36"	16 FT ²
48"	18 FT ²
60"	24 FT ²
72"	36 FT ²

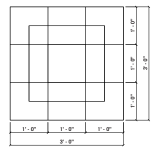
FireRock recommends that you finish your fire pit with a noncombustible veneer such as stone, brick, or stucco.

SITE PREPARATION

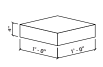
- Generally, a concrete pad 4-6" thick with footings as dictated by local building codes, is the best surface on which to erect any fire feature.
- With proper ground preparation, such as the gravel and sand layering under a paver patio, a FireRock Fire Pit may be installed without a concrete foundation.
- · Do not install on a combustible surface.



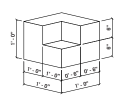


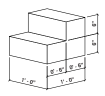


TOP PLAN



BASE BLOCK





CORNER BLOCK

INT	ERIOR	BLOCK

#	COMPONENT NAME
1	BASE BLOCK
2	CORNER BLOCK
3	INTERIOR BLOCK

#	COMPONENT NAME