

## C966LP Blake Square Propane Fire Table

Design	
Product Type	Outdoor propane fire table
Exterior Material	Powder-coated steel
Frame Material	Powder-coated steel
Shape	Square
Hidden Tank	No
Filler Included	Lava rock
Filler Accepted	Lava rock, Real Flame fire glass
Included	Includes fire table with adjustable feet, stainless steel burner, burner lid, lava rock filler, tank seat, storage cover, touch up paint, AA battery, 9' LP hose with regulator and natural gas conversion kit with 10' hose and quick connect socket
Accessories Available	Rubber Hose Cover (R0001-BK), Fire Glass (10001)
Available Finishes	Weathered Slate (C966LP-WSLT)
Performance	
Fuel Type	Propane gas
NG Conversion Kit included	Yes (G0002-10)
Gas Tank Size Accommodated	20 lb (not included)
Burn time of Fuel Accommodated	8 (high) - 26 hours (low)
Adjustable Flame	Yes
Ignition Type	Electronic ignition
BTU Output	50,000 BTUs
Heat Resistant Coating	Yes
Rust Resistant	Yes
Weather Resistant	Yes
Storage Cover Included	Yes
Spark Screen Included	No
Log Grate Included	No
Safe for use on wooden deck	Yes
Assembly Required	Partial
Basic Care	Cover when not in use. Make sure unit has cooled completely before using burner lid or storage cover. This table should be cleaned regularly to ensure safe use and extended product life. Do not attempt to clean unless fire is completely out and unit is cool to the touch. Do not use oven cleaner or abrasive cleaners as they will damage this product. Wipe exterior surfaces with a mild dishwashing soap, then rinse clean with water.
Dimensions and Weight	
Fire Pit Dimensions	36"L x 36"W x 16"H
Fire Pit Weight	94 lbs (with filler), 57 lbs (w/o filler)
Burn Pan Dimensions	24"L x 24"W x 3"H
Shipping Dimensions (Includes Pallet)	42"L x 42"W x 18.5"H
Shipping Weight (Includes Pallet)	150 lbs
Additional Dimensions	
LP Gas Hose Length	9'
NG Gas Hose Length	10'
Certifications and Warranty	
Certifications	CSA Certified
Warranty	1 Year Limited Warranty
Notes	Must be converted to natural gas by a Certified Gas Technician. External hose is required for connection to natural gas source.

