

EXPERIENCE **MODERN FIRE**

Fire pits are more than just beautiful features for outdoor spaces - they are vehicles for bringing people together. Few things are more fundamental, or more enjoyable, than sitting around an open fire with family and friends.

Paloform's outdoor fire collection adds a modern dimension to the primordial campfire with clean, elemental designs, honest materials and Certified burners - with options to suit a wide range of applications.

BENTO | CONCRETE

Material: handcast concrete **Burner**: natural gas or propane 60,000-69,000 BTU/h, ETL listed (US & Canada)

manually lit pilot with safety thermocouple

or electronic ignition

Topping: river rock or lava rock **Dimensions**: 32" x 32" x 12.75"h



SOBA | CONCRETE

Material: handcast concrete Burner: natural gas or propane 60,000-69,000 BTU/h, ETL listed (US & Canada)

manually lit pilot with safety thermocouple or electronic ignition

Topping: river rock or lava rock

Dimensions: 28"d x 16"h



MISO | CONCRETE

Material: handcast concrete

Burner: natural gas or propane
60,000-69,000 BTU/h, ETL listed (US & Canada)
manually lit pilot with safety thermocouple
or electronic ignition
Topping: river rock or lava rock
Dimensions: 36"d x 12"h





BOL | CORTEN

Material: corten weathering steel
Fuel: wood-burning or
optional natural gas or propane burner
60,000-69,000 BTU/h, ETL listed (US & Canada)
manually lit pilot with safety thermocouple
Topping: lava rock & lava boulders
Dimensions: 42"d x 9.25"h





CALDERA | CORTEN

Material: corten weathering steel
Fuel: wood-burning or
optional natural gas or propane burner
60,000-69,000 BTU/h, ETL listed (US & Canada)
manually lit pilot with safety thermocouple
or electronic ignition
Topping: lava rock & lava boulders; or river rock
Dimensions: 45" x 45" x 12"h







BENTO 32 & 42 | CORTEN



KOMODO | LINEAR

Material: Corten or Powder-coated Steel

Burner: natural gas or propane 110,000 BTU/h, ETL listed (US and Canada) electronic ignition

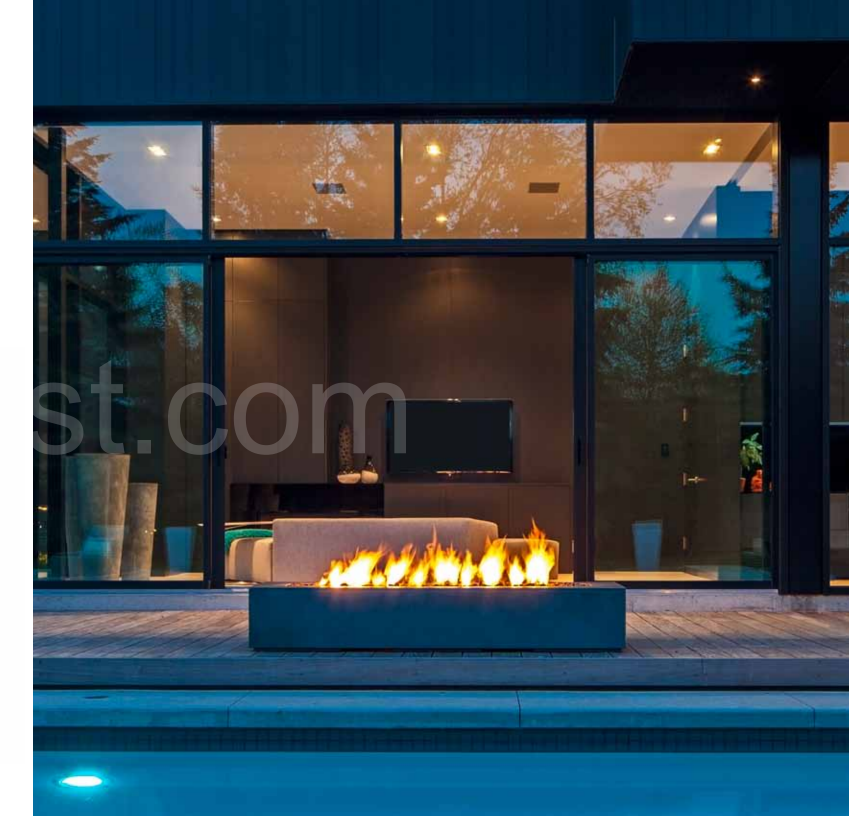
Topping: river rock or lava rock **Dimensions:** 84" x 16" x 24"h



ROBATA 54 & 72 | LINEAR

Materials: concrete body,
stainless steel top with cover plate
Burner: natural gas or propane
60,000 or 80,000 BTU/h, ETL listed (US and Canada)
electronic ignition
Topping: river rock or lava rock
Dimensions: 72" x 24" x 12.5"h 54" x 24" x 12.5"h





ROBATA CORTEN 72 & 54 | LINEAR

Material: corten weathering steel with cover plate

Burner: natural gas or propane

60,000 or 80,000 BTU/h, ETL listed (US and Canada)

electronic ignition

Topping: river rock or lava rock Dimensions: 72" x 24" x 12.5"h 54" x 24" x 12.5"h



MATERIALS

CONCRETE

Paloform high-performance concrete is a proprietary blend of local materials designed to balance aesthetics, durability and sustainability. We use high-volume fly ash in our mix which results in better, stronger concrete (55 MPa) and reduces the energy footprint of our products.

Our Robata Linear Fires use an ultra high-performance blend that is even stronger and allows us to cast the large vessels with thin walls.

CORTEN

Corten (COR-TEN) or weathering steel is an alloy that develops a stable rust-like oxidation on its surface when exposed to the elements. This layer, which continually regenerates, provides a no-maintenance finish that protects the steel from corroding.

Our Corten fire pits are manufactured from heavy gauge, 3/16" thick steel and are designed to last a lifetime. They may be used for wood-burning or specified with natural gas or propane burners.

STAINLESS STEEL

All of our burner components are manufactured locally from 304 stainless steel which offers excellent corrosion resistance for outdoor applications.

Robata is available with a stainless steel top and cover in a brushed finish.

BURNERS

Our burners are designed, developed and assembled in-house to ensure our quality and aesthetic standards are met. They are tested and certified by Intertek Testing Services (ETL) to CSA and ANSI standards for the US and Canada.



