



# OLYMPIC FIRE TABLE

---

Hand-built rectangular gas fire table, available in seven sizes from 48" to 96". Three vessel materials: mild steel, corten steel, and marine-grade aluminum. CSA-certified for outdoor installation in the U.S. Fabricated to order in Missoula, Montana.

# MONTANA FIRE PITS

AMERICAN-SOURCED · MONTANA-FABRICATED

THE VENTURE SERIES



## OLYMPIC FIRE TABLE

Hand-built rectangular gas fire table in seven sizes from 48" to 96" long. Three vessel materials.

### MODELS & DIMENSIONS

SKU	OUTSIDE DIM. (W × L)	BURN AREA	BTU	BURNER MODEL	WT. STEEL / ALUM.
OLY48	32 × 48	32.25 × 16.25	130k / 170k	UL130 / UT170	257 / 89
OLY55	32 × 55	39.25 × 16.25	150k / 230k	UL150 / UT230	284 / 99
OLY60	32 × 60	44.25 × 16.25	190k / 290k	UL190 / UT290	303 / 105
OLY67	32 × 67	51.25 × 16.25	210k / 290k	UL210 / UT290	332 / 115
OLY76	32 × 76	60.25 × 16.25	270k / 350k	UL270 / UT350	366 / 127
OLY86	32 × 86	70.25 × 16.25	410k	UT410	411 / 143
OLY96	32 × 96	80.25 × 16.25	470k	UT470	449 / 156

All dimensions in inches. Ledge 7.875" across all sizes. Vessel weights in pounds. Steel weight applies to mild steel and corten. BTU and burner shown as Universal Linear / Universal Tree-Style where dual-rated.

### MATERIALS & CONSTRUCTION

<b>3/16" MILD STEEL</b> American-sourced. Hand-welded in Missoula. Powder-coat finish in standard MFP colors.	<b>10 GAUGE CORTEN STEEL</b> Weathering steel develops a stable patina over the first 12–24 months. No coating.	<b>3/16" MARINE-GRADE ALUMINUM</b> Marine-grade aluminum. Lighter than steel. Powder-coat finish. Naturally corrosion-resistant.		
<b>BURNER</b> Warming Trends Crossfire brass burner. Solid brass. Patented jet technology.	<b>IGNITION</b> Match Lit · Push Button Battery · Mercury Battery · Carbon 3V Low Voltage · Platinum 24V Electronic	<b>FINISH</b> Powder-coat on mild steel and aluminum in standard MFP colors. Corten weathers without coating.	<b>ORIGIN</b> Designed, fabricated, and assembled in Missoula, Montana, USA. Made-to-order.	<b>LEDGE</b> 7.875" usable ledge depth across all Olympic sizes.

### CERTIFICATION & PERFORMANCE

<b>COMPONENTS CERTIFIED</b> Warming Trends Crossfire brass burners and gas ignition systems are certified to ANSI Z21.97 / CSA 2.41 for outdoor decorative gas appliances. The complete fire feature is fabricated in Missoula from these certified components.	<b>Fuel Inlet</b>	3/4" I.D. Female
	<b>Fuel Pressure – NG</b>	7" Water Column
	<b>Fuel Pressure – LP</b>	11" Water Column
	<b>Ignition Options</b>	Match Lit (standard); Push Button Battery; Mercury Battery (burners under 250K BTU); Carbon 3V Low Voltage (battery or direct-wire, up to 360K BTU); Platinum 24V Electronic (any burner; requires 110V GFI outlet).
	<b>Ventilation</b>	Min. 18 sq. in. of venting on each of two opposing sides of any enclosed surround. Total min. 36 sq. in. Required for LP and NG operation.

### STANDARD INCLUSIONS

- Fire table vessel – 3/16" mild steel, 10 gauge corten, or 3/16" aluminum (per order spec)
- Warming Trends Crossfire brass burner (size per matrix)
- 3/4" key valve and flex line kit
- 4" chrome key and finishing plate
- Aluminum burner plate, mounted 4" below finished top
- 4" non-marring adjustable feet for ventilation gap
- Rolled lava pebbles for burn area

### OPTIONAL EXTRAS

- Full Size Aluminum Cover (matches outside dimensions; sold separately; freight applies)
- Log Sets
- Glass Flame Guards
- Propane regulator with 10 ft hose
- Casters

### ORDERING

- LEAD TIME**  
8–12 weeks made-to-order. Pro accounts receive priority scheduling.
- SHIPPING**  
Freight via crate. Outside dimensions and weights per matrix. Trade Pro accounts: contact your rep for shipping coordination.
- CONTACT**  
montanafirepits.com  
sales@montanafirepits.com