



ACADIA FIRE TABLE

Asymmetric gas fire table with one extended ledge designed for seating or staging. Five sizes, 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



ACADIA FIRE TABLE

Hand-built rectangular gas fire table in five sizes with choice of H-Style or Tree-Style burner geometry. Three vessel materials.

MODELS & DIMENSIONS

SKU	OUTSIDE DIM. (W × L)	BURN AREA	H-STYLE OPTION	TREE-STYLE OPTION	WT. STEEL / ALUM.
ACA55	33 × 55	29.25 × 17.25	UH120 (120k)	UT170 (170k)	286 / 99
ACA65	33 × 65	31.25 × 17.25	UH160 (160k)	UT170 (170k)	321 / 112
ACA75	33 × 75	39.25 × 17.25	UH200 (200k)	UT230 (230k)	361 / 125
ACA85	33 × 85	46.25 × 17.25	UH240 (240k)	UT290 (290k)	401 / 139
ACA95	33 × 95	51.25 × 17.25	—	UT290 (290k)	439 / 153

All dimensions in inches. Vessel weights in pounds. Burn area is the burner opening. ACA95 is single-rated Tree-Style only. Buyer selects burner geometry at order. BTU shown in parentheses; steel weight applies to mild steel and corten.

MATERIALS & CONSTRUCTION

3/16" MILD STEEL American-sourced. Hand-welded in Missoula. Powder-coat finish in standard MFP colors.	10 GAUGE CORTEN STEEL Weathering steel develops a stable patina over the first 12–24 months. No coating.	3/16" MARINE-GRADE ALUMINUM Marine-grade aluminum. Lighter than steel. Powder-coat finish. Naturally corrosion-resistant.		
BURNER Warming Trends Crossfire brass burner. Solid brass. Patented jet technology.	IGNITION Match Lit · Push Button Battery · Mercury Battery · Carbon 3V Low Voltage · Platinum 24V Electronic	FINISH Powder-coat on mild steel and aluminum in standard MFP colors. Corten weathers without coating.	ORIGIN Designed, fabricated, and assembled in Missoula, Montana, USA. Made-to-order.	BURNER GEOMETRY H-Style for compact wider flame, or Tree-Style for linear flame. Buyer selection at order. Both options share the same vessel dimensions.

CERTIFICATION & PERFORMANCE

COMPONENTS CERTIFIED 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.	Fuel Inlet	3/4" I.D. Female
	Fuel Pressure – NG	7" Water Column
	Fuel Pressure – LP	11" Water Column
	Ignition Options	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).
	Ventilation	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