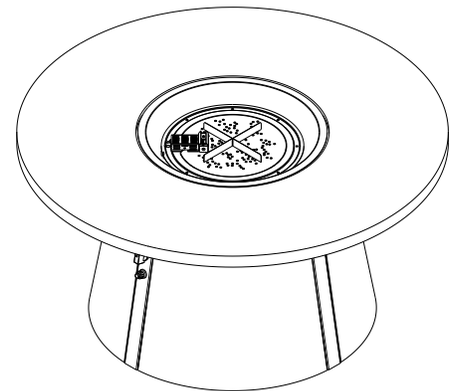
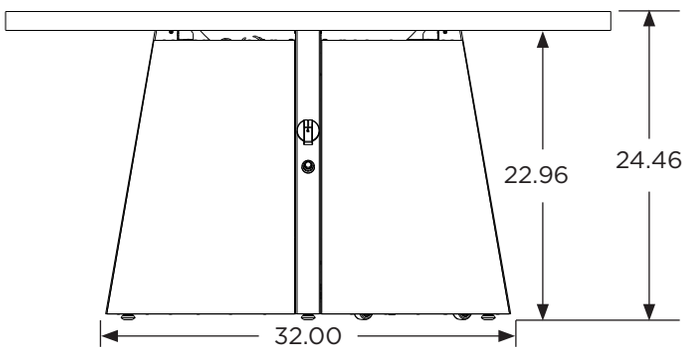


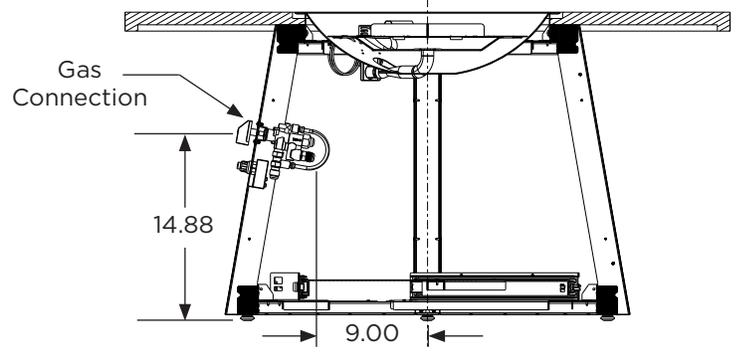
TOP VIEW



ISOMETRIC VIEW



FRONT VIEW



RIGHT SECTION VIEW

ITEM CODE	TOP DIAMETER (in.)	WEIGHT (lbs.)	RATE (BTU/hr.)	FIRE MEDIA (lbs.)	BURNER USED
CIR-41-SOCG-K	41.38	161	55,000	10	CFP20
CIR-42-FSBR-K, CIR-42-RGCG-K	42.00	177	55,000	10	CFP20
CIR-48-FSBR-K, CIR-48-RCCG-K	48.00	224	55,000	10	CFP20

Technical Specifications:

1. CLEARANCE TO COMBUSTIBLES
 - 72" from top of burner to any overhead combustible material. 24" from edge of burner trim to any combustible side wall materials. 4" from bottom of burner to combustible floor materials
2. GAS SUPPLY
 - Natural Gas - Operating Supply Pressure: Min 6" WC; Max 10.5"; IDEAL 7" WC
 - Liquid Propane - Operating Supply Pressure: Min 8" WC; Max 14" WC; IDEAL 11" WC
3. CONTROLS
 - Controls located on appliance structure.
 - Thermocouple safety valve (VCSV-S) and sparker
4. BURNER LISTING
 - Standard - ANSI Z21.97-2017/CSA 2.41-2017 Outdoor Decorative Gas Appliances
 - Testing Agency - Underwriters Laboratories (UL LLC)

Included Items: Color-Coordinated Glass-Fiber Reinforced (GFRC) Burner Cover, Clear Glass Gems (10 lbs.), Top Mounting Brackets, Natural Gas Conversion Kit

Optional Accessories: Glass Wind Guard (GG-20R), Protective Cover (CVR42 or CVR50), Other Burner Media Options