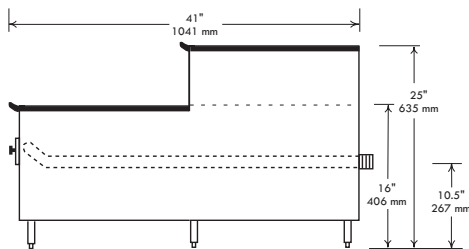
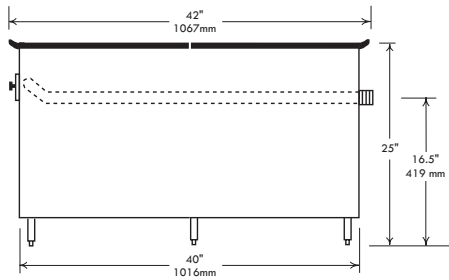
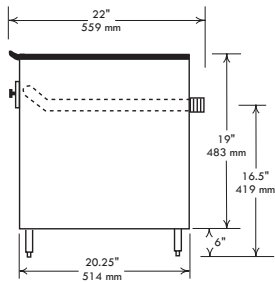




JOB \_\_\_\_\_ ITEM # \_\_\_\_\_

# STOCK POT STOVES



CSP18



SUCSP18



2CSP36

## Standard Features, Benefits & Options

**CONSTRUCTION:** Standard finish is easy cleaning stainless steel, welded together with corrosion resistant aluminized framing steel. Stainless steel front panel. 6" heavy duty pipe legs with adjustable feet. Installation clearances for non-combustible surfaces are 0" on the side and 4" in the rear, combustible surfaces are 5" and 5". Step up models available, call factory.

**CONTROLS:** Castle stock pot stoves are equipped with brass gas valves, automatic standing pilots, adjustable pressure regulators and cool to the touch control knobs.

**BURNERS:** CSP models feature a long life 3 ring, double venturi, cast iron burners rated up to a total of 110,000 BTU's per section. SP models feature a double ring, single venturi, cast iron burner rated at a total of 55,000 BTU's per section.

**TOP GRATE:** Heavy duty one piece cast iron top grate with cast in bull nose. Designed to accommodate pots as large as 18" & 20" in diameter.

**TESTING:** The gas system is tested before shipment. Optimal pressure is 4" WC for natural gas, 10" WC for propane.

**ACCESSORIES & OPTIONS:** Taller & shorter frames, long legs, step up frames, gas hoses, carrying handles, knob protectors and casters.

### SPECIFICATIONS

Standard height is 25"

Model Number	Width in./mm.	Burner Sections	Total BTU	Approx. kgs/lbs
CSP18	18/457	1	110K	59 / 130
SP18	18/457	1	55K	55 / 120
2CSP18	18/457	2	220K	125 / 275
2SP18	18/457	2	110K	91 / 200
CSP36	36/914	2	220K	114 / 250
SP36	36/914	2	110K	82 / 180
2CSP36	36/914	4	440K	250 / 550
2SP36	36/914	4	220K	173 / 380
CSP54	54/1372	3	330K	200 / 440
SP54	54/1372	3	165K	123 / 270
2CSP54	54/1372	6	660K	364 / 800
2SP54	54/1372	6	330K	261 / 575

Prefix "2" signifies 42" depth, standard is 22".



Comstock-Castle Stove Co. • 119 W. Washington St. • Quincy, IL. 62301  
 Tel.: 217-223-5070 • Fax: 217-223-0007 • www.castlestove.com

