

## 46-INCH GAS COOKTOP

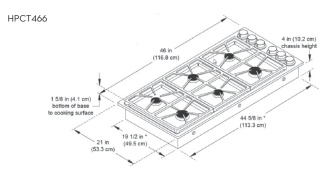
## HPCT466GS | HERITAGE COLLECTION



## FEATURES & BENEFITS

- → Exclusive Bead-Blasted, PermaClean<sup>TM</sup> Finish on a onepiece sealed spill basin makes cleaning easy and keeps cooktop scratch-free.
- Continuous Platform Grates are porcelain coated and allow extra large pots and pans to be moved effortlessly from burner to burner.
- → Burner Configuration: 6 Burners (64,500 Total BTUs)
  - 2 Sealed Gas Burners (14000 BTU)
  - 1 Sealed Gas Burner (12500 BTU)
  - 3 Sealed Gas Burners (8,500 BTU) HPCT466
- → Perma-Flame<sup>™</sup> Technology automatically re-ignites a flame for continuous heating and uninterrupted cooking should a burner unexpectedly go out.
- → Exclusive SmartFlame<sup>™</sup> Technology reduces flame contact with grate to prevent grate discoloration and increase longevity.
- Brass Burners and Valves for superior reliability and longevity.
- Downdraft Compatible.

GENERAL PROPERTIES					
FINISH	STAINLESS STEEL				
OPTIONAL ACCESSORIES					
WOK RING	AWR4				
SIMMER PLATE	ASP10				
TECHNICAL INFORMATION					
ELECTRICAL REQUIREMENTS	120VAC/60HZ/15AMP				
GAS CONFIGURATIONS	NG - NATURAL GAS NG / H - NATURAL GAS / HIGH ALTITUDE LP - LIQUID PROPANE LP / H - LIQUID PROPANE / HIGH ALTITUDE				
PRODUCT DIMENSIONS					
APPLIANCE DIMENSIONS (H X W X D) (IN.)	21" X 46" X 4"				
ALL TOLERANCES	$\pm$ 1/16" ( $\pm$ 1.6MM) UNLESS OTHERWISE NOTED				

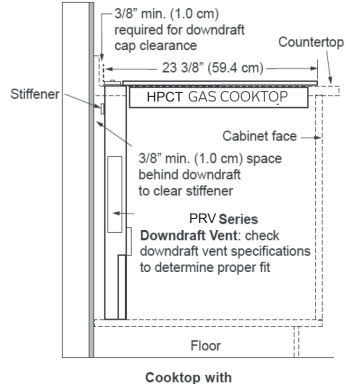


\* INCLUDING EMBOSSES/SCREWS IN SIDE OF CHASSIS

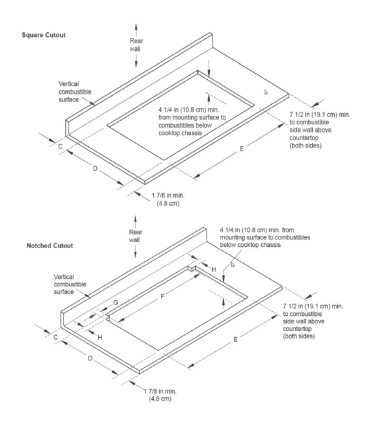
CONFIGURATION	CUTOUT TYPE	(C)	(D)	(E)	(F)	(G)	(H)
HPCT466 W/O DOWNDRAFT	SQUARE	2 7/8" (7.3 CM)	19 3/4" (50.2 CM)	44 1/2" (113.03 CM)	NA	NA	NA
HPCT466 WITH DOWNDRAFT PRV46	SQUARE	3/8" (1.0CM)	22 1/2" (57.2CM)	44 1/2" (113.03CM)	43 1/2" (110.5CM)	5/8" (1.6CM)	2 5/8" ** (6.0CM)

 $<sup>\</sup>ensuremath{^{*}\text{Total}}$  cutout depth accommodates both the cooktop and downdraft.

DO NOT add notch depth to total cutout depth (D).



Cooktop with PRV Series Downdraft Vent



<sup>\*\*</sup>IMPORTANT: Notch depth is included in total cutout depth (D.).