



Based on its Canadian design and technological heritage, Canature offers a full range of quality stoves to suit all environments

With all the latest clean burn technology, a Canature Stove will enhance your lifestyle in an Eco Friendly way, burning a renewable energy source.



### Deco Mini CWF 4



#### SPECIFICATION

- Maximum Heat Output 6kw / approx 240 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top or rear
- **H x W x D:** 600 x 480 x 360

### Deco Plus CWF 4



#### SPECIFICATION

- Maximum Heat Output 9kw / approx 340 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top or rear
- **H x W x D:** 600 x 606 x 395

### Cosmo



#### SPECIFICATION

- Maximum Heat Output 10kw / approx 380 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top or rear
- **H x W x D:** 935 x 519 x 492

### Cosmo Pedestal



#### SPECIFICATION

- Maximum Heat Output 10kw / approx 380 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top or rear
- **H x W x D:** 1120 x 525 x 491

### Taurus P3-F



#### SPECIFICATION

- Maximum Heat Output 13KW / 450 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top only
- **H x W x D:** (With log holder) 899 x 819 x 511
- **H x W x D:** (Unit Only) 510 x 819 x 511

### Taurus SI



#### SPECIFICATION

- Maximum Heat Output 9KW / 360 cubic meters
- Vermiculate Firebricks / Steel top baffle
- Flue outlet 150mm top only
- **H x W x D:** (With log holder) 860 x 650 x 400
- **H x W x D:** (Unit Only) 510 x 650 x 400

### Deco Maxi CWF 4



#### SPECIFICATION

- Maximum Heat Output 12kw / approx 480 cubic meters
- Flue outlet 150mm top or rear
- **H x W x D:** 700 x 750 x 450

### Gemini GF32



#### SPECIFICATION

- Heat output 13 kw / 450 cubic meters
- Vermiculite Fire Bricks
- Flue outlet 150mm top only
- **H x W x D:** 879 x 726 x 478

### Aries CWF - 100



#### SPECIFICATION

- Corner or wall unit
- Maximum Heat Output 10KW / approx 380 cubic meters
- Vermiculite Firebrick linings
- Flue outlet 150mm top or rear
- **H x W x D:** 1104 x 506 x 457

### Taurus P3-FD Double Sided



#### SPECIFICATION

- Maximum Heat Output 13KW / 450 cubic meters
- Vermiculite Firebricks / Steel top baffle
- Flue outlet 150mm top only
- **H x W x D:** (With log holder) 899 x 819 x 511
- **H x W x D:** (Unit Only) 510 x 819 x 511

### P10 Landscape Insert



#### SPECIFICATION

- Maximum Heat Output 14KW / approx 560 cubic meters
- Flue outlet 150mm top only
- Vermiculite Firebrick linings
- Metallic Black box frame
- Option for ducting convection heat to other rooms
- Black Trim Ceramic Glass
- **H x W x D:**(Unit) 550 x 986 x 412
- **H x W:**(With frame) 614 x 1100



### Taurus P3-F Insert

#### SPECIFICATION



- Maximum Heat Output 13kw /450 cubic meters
- Vermiculate Firebricks with Steel top baffle Plate
- Flue outlet 150mm top only
- Large loadbay - logs up to 50 cm
- **H x W x D:** (Unit)  
510 x 820 x 510
- **H x W x D:** (With Frame)  
570 x 880

### Taurus SI Insert

#### SPECIFICATION



- Maximum Heat Output 9kw /360 cubic meters
- Vermiculate Firebricks Steel top baffle
- Flue outlet 150mm top only
- Easy Installation for smaller openings
- **H x W x D:** (Unit Only)  
510 x 650 x 400
- **H x W:**(With Frame)  
570 x 710

### Taurus P3 F-DI Double Sided Insert

#### SPECIFICATION



- Maximum Heat Output 13KW /450 cubic meters
- Vermiculate Firebricks /Steel top baffle
- Flue outlet 150mm top only
- Create warmth & ambience into two rooms with just a single installation
- **H x W x D:** (Unit Only)  
512 x 820 x 510
- **H x W:** (With Frame)  
570 x 880