## CHIMNEY BASE DIAMETERS*

## 6"' Kosmos chimney

1.360" base, 8 1/4" tall.

## 8"' Kosmos chimney <br> 1.480" base, 9 1/4"

10’٪ Kosmos Chimney
1.54'' base

12"' Kosmos chimney 1.725" base, 10 1/8"

## 1 7/8" base Student Sans 1.888" - 10 3/4" tall

1 7/8" Student, traditional design 1.880" x 10 ½"

14'" Kosmos chimneys 2.03" - 2.08" x 10 1/4"

## 14 ${ }^{13 /}$ Sans Rival Chimney 2.031", 10 3/4" tall

## 15"' Matador SHORT 2.068" 8 1/4" tall

15" Matador,
2.05" x 10 1/4"

2 5/8' Chimney - standard 2.626" $x$ various heights

PREMIUM CHIMNEYS

Little Jewel, Little Prince, Little Royal 1.445" fitter, 7 5/8" tall
"O" / "Jr." size chimney 1.580" fitter, 7" tall

Miller \#1, Rayo Jr.
2.010" fitter, 8" tall

2 1/2" for \#2 Center Draft 2.470" - 2.485", 10.5" tall

2 5/8" for Center Draft Lamps 2.57" - 2.60'', $10 \times 12$ ' tall

Belgian 30"' - B\&H Radiant \#5 2.990", 12 ½" tall

30'" Veritas Chimney 3.155" base, 12.5' tall

4" Store Lamp chimney 4.095"; Height = 12 ½"

Mammoth chimney 4.476', 11 ½" tall

## VULCAN CHIMNEYS

14"' 2.10" fitter, $10^{\prime \prime}$ tall
16's' 2.280' fitter, 11.5" tall

18's، Vulcan, 2.412", 11 ½" tall
24's Vulcan, 2.84" , 12 1/4" tall
30's ${ }^{2}$ Vulcan, 3.182", 12 5/8" tall
*Base diameter measured with digital or vernier calipers - always Imperial inch measurements - measuring the chimneys I have in my possession. Decimals are a precise measurement: fractions are an approximation. Measurements using a compass, protractor, child's foot rule or similar crude devices and estimating to the closest fraction of an inch can be inaccurate and are guesstimates at best.

