

Under Cabinet Slim Line Mesh Series

18" Depth, 6" High	MODEL	MODEL
3	Stainless	(Choose Color)
♦ 360± CFM @ 2.5 to 4.9 Sones	N1930SD2-SS	N1930SD2-BL or WH
◆ 7" Round Duct	N1936SD2-SS	N1936SD2-BL or WH
	N1942SD2-SS	N1942SD2-BL or WH
	N1948SD2-SS	N1948SD2-BL or WH
♦ 425± CFM @ 2.5 to 4.9 Sones	N1930T-SS	N1930T-BL or WH
◆ 7" Round Duct	N1936T-SS	N1936T-BL or WH
	N1942T-SS	N1942T-BL or WH
♦ 635± CFM @ 1.5 to 4.6 Sones	N1930BP1-SS	N1930BP1-BL or WH
◆ 7" Round Duct	N1936BP1-SS	N1936BP1-BL or WH
	N1942BP1-SS	N1942BP1-BL or WH
◆ 735± CFM @ 1.5 to 4.6 Sones	N1930BP-SS	N1930BP-BL or WH
◆ 7" Round Duct	N1936BP-SS	N1936BP-BL or WH
	N1942BP-SS	N1942BP-BL or WH
	N1948BP-SS	N1948BP-BL or WH
♦ 900± CFM @ 1.5 to 4.6 Sones	N1930BP-8-SS	N1930BP-8-BL or WH
♦ 8" Round Transition	N1936BP-8-SS N1942BP-8-SS	N1936BP-8-BL or WH N1942BP-8-BL or WH
	N1942BP-8-SS	N1942BP-8-BL OF WH
22" Depth, 6" High	MODEL	MODEL
	Stainless	(Choose Color)
♦ 750± CFM @ 1.5 to 4.6 Sones	N1930PS-SS	N1930PS-BL or WH
◆ 7" Round Duct	N1936PS-SS	N1936PS-BL or WH
	N1942PS-SS	N1942PS-BL or WH
	N1948PS-SS	N1948PS-BL or WH
♦ 900± CFM @ 1.5 to 4.6 Sones	N1930PS-8-SS	N1930PS-8-BL or WH
♦ 8" Round Transition	N1936PS-8-SS	N1936PS-8-BL or WH
	N1942PS-8-SS	N1942PS-8-BL or WH
	N1948PS-8-SS	N1948PS-8-BL or WH



N1900BP-SS



N1900SD2-BL



N1900T-WH

FEATURES:

- 304 Marine Grade Stainless Steel.
- Variable or Rocker Controls.
- ♦ Filters: Aluminum Mesh
- Center Panel Lighting: LED bulbs included.
- Heat Controlled Thermostat, Fire Safety Controlled.
 Activates at 130 degrees. (Not available on T or SD2).
- Electrical: 115 AC, 60 Hz, 9 Amps. For proper installation, unit must be hard wired. Suggested use with 15 Amp Circuit.
- Suggested Distance Code: 36" above cooking surface. SD2 can be mounted at 30" above cooking surface.

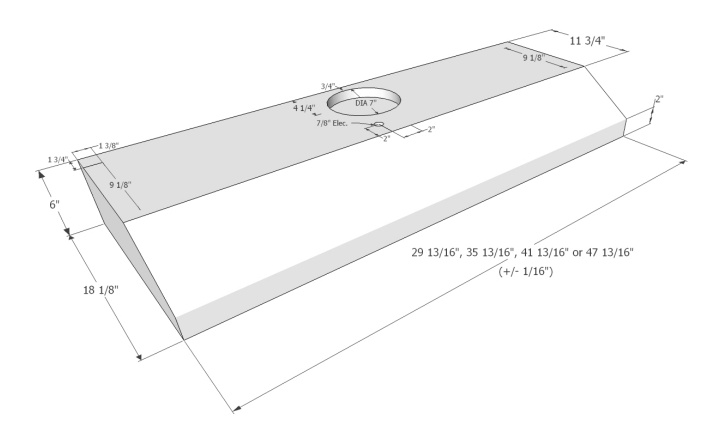
OPTIONS:

- Matte Black, additional charge.
 Ex: N1930BP1-MB (Matte Black)
- Remote wiring, see accessories.

NO Returns on Matte or RAL colors.



Under Cabinet Slim Line Specifications





8" Transition 8" Round x 3-1/2" high