

Stack Caps

The exhaust stack cap is designed to be mounted on top of a vertical straight exhaust stack pipe and prevents water and debris from entering the stack. The stack cap is not water-tight during pressure washes or under strong wind conditions. Use where exhaust gas temperatures are less than 1000° F / 537° C.

For proper installation, the exhaust cap needs clearance for counterweight rotation and should be installed at a point that allows for this without interference.

The exhaust cap should be placed on the outer diameter of the stack pipe. Allow approximately ¼" of clearance between cap and top of stack.

O.D. Pipe Size in	mm	Zinc Plated	
		Chrome	
1.50	38	P270530	
1.75	44	P270531	
2.00	51	P270532	
2.25	57	P270533	
2.50	64	P270534	
2.75	70	P270535	
3.00	76	P270536	P271507
3.50	89	P270538	P271508
4.00	102	P270539	P270837
4.50	114	P270540	
5.00	127	P270541	P270838
5.50	140	P270542	
6.00	152	P270543	P271511



- High temperature corrosion-resistant finish
- Single bolt mount
- Nylon stop for quiet operation
- Metal bushing for high temperature use

Universal Swivel Hanger

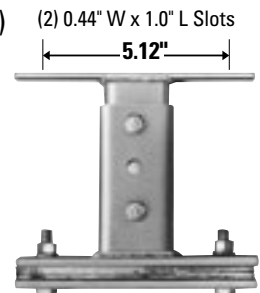
- Heavy reinforced rubber pad
- Double pivot design improves flexibility and installation
- One piece construction installs in seconds
- 11 gauge cold rolled steel construction



P206507 - 9" length
J008167 - 13" length

Universal Mounting Bracket

- For 4" (102 mm) and 5" (127 mm) pipes
- 3/8"-16 UNC-2A(4)
- Heavy gauge hot rolled steel construction
- Expands to 10" (254mm)



P207784

Pipe Hangers

- Pre-punched holes (0.41" dia.) for easy installation
- 12 gauge hot rolled steel construction
- 12" overall bar length, width 0.88"
- 3/8"-16 UNC bolts/nuts included

Pipe Hangers

Pipe Dia. in	mm	Part Number
3.00	76	P206523
3.50	89	P206524
4.00	102	P206525
5.00	127	P206526

