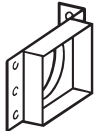


360 Wall Inlet

Turns vacuums power on when hose-end is inserted – off when hose is removed. Built-in low-voltage terminals



361 Inlet Mounting Bracket

Mounts to side or face of stud



362 90° Flanged Ell

For drops or risers in standard 2" x 4" walls



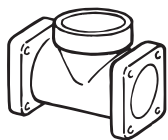
363 90° Flanged Ell

For drops or risers in thin 2" x 3" walls



364 Flanged Tee

To continue tubing run to next level



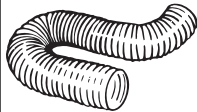
365 Double-Flanged Tee

For Brick-to-back wall inlets (2 x 4 wall)



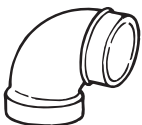
366 Straight Flange

For direct thru-wall installation



367 Flexible Tubing

Polyvinyl over steel wire 36" length, 2" inside diameter



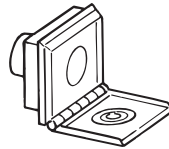
368 90° Street Ell

For 90° turn



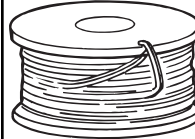
369 45° Street Ell

For 45° turn



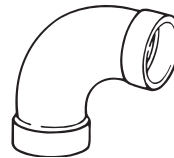
375 Utility Inlet

Mounts on any flanged fitting
Built-in low-voltage terminals



376-UL Wire

Low-voltage wire for electrical connection of Automatic Inlets to Power Unit. 100 ft. 18/2. UL Listed.



377 90° Sweep Ell-long

For gradual direction change where space allows



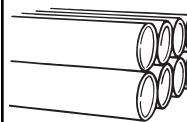
378 Nail Plate

To protect tubing when it runs through studs or plate



379 Solvent Cement

For use on all PVC fittings and tubing



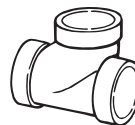
380-8 PVC Tubing

High tensile strength. Can be easily cut with ordinary saw and installed horizontally or vertically without bending. 2" OD. 8 pieces x 8' = 64 ft.



382 90° Sweep Ell

For 90° turn





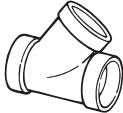



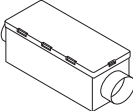
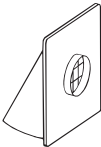



383 90° Tee

For 90° branch line

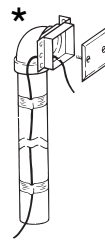


384 3-Way Ell

T-fitting for 90° branch run

	385 45° Ell For 45° tubing turn
	386 30° Ell For 30° tubing turn
	387 45° Wye For 45° branch line
	388 Stop Coupling Connects two lengths of tubing
	389 Cap Plugs end of tubing. Allows for clean out or adding inlets at a later date.
	391 Disposable Soil Bags Six-gallon capacity; three per package.
	392 Muffler Reduces exhaust air noise.
	393 Wall Cap Terminates exhaust discharge tube to the outside.
* 	394 Blank Cover Plate Covers wall opening for future installation of Automatic Inlet.
* 	397 Wall Inlet Frame Allow Automatic Inlet to cover a larger wall opening for ease of installation.
* 	399 Extension Sleeve For floor or thick wall installations

*Indicates models available for distribution in U.S. only.



395 Inlet Rough-In Package for New Construction

Contains:
 one Mounting bracket with plaster guard
 one 90° Ell flanged fitting
 one 24" piece 2" OD. PVC tubing
 one 42" piece 18/2 wire taped to tubing
 one Metal cover plate and screws

396-3 Inlet Rough-In Package for 3-Inlet Installation

Contains:
 three 361 Mounting brackets
 three 362 90° Flanged Ells
 one 368 90° Street Ell
 one 369 45° Street Ell
 one 376-UL Wire (100', 18/2)
 size 378 Nail Plates
 two 383 90° Tees
 three 385 45° Ells
 six 388 Stop Couplings
 one 379 Solvent Cement
 (no tubing included)

396-1 Inlet Rough-In Package to expand 396-3 Inlet Kit by 1 Inlet

Contains:
 one 361 Mounting bracket
 one 362 90° Flanged Ell
 one 368 90° Street Ell
 one 369 45° Street Ell
 two 378 Nail Plates
 two 382 90° Sweep Ells
 one 385 45° Ell
 one 387 45° Wye
 two 388 Stop Couplings
 (no tubing, wire or cement included)

NOT SHOWN:

CF-380 Pipe Support

with wire clip.

328-XS Short 90° Ell

For installing VacPan™ where height is limited.