## **Fittings**

## INSTALLATION COMPONENTS



**CI319** Face Plate Extension – for thick walls



**CF328** Plaster Guard – for use with 329 Mounting Plate Existing Home Inlet Kit



**CF361** Mounting Bracket with plaster guard



**CF363** 90° Flanged EII – special for 3" walls



CF366 Straight Flange



CF369 45° Street Ell



**376UL** 100' Wire 18/2 **376500UL** 500' Wire 18/2



379 Solvent Cement



**CF382S** 90° Sweep EII for use with Model 329 only for narrow walls



CF384 3-Way Ell



**CF387** 45° Wye



**392** Optional Muffler – reduces noise of currently installed power units



397 Wall Inlet Frame



CI324 2" Hose Clamp



CF329 Inlet Mounting Plate



**CF361F** Mounting Bracket with flanged spigot to assemble to any 382 series elbow



CF364 Flanged Tee



**CF367** Flexible Tubing – 2" ID. x 36" vinyl over steel wire, interwoven with nylon cord, can be cut to any length



**CF375** Utility Inlet – mounts on any flanged fitting; provides low-voltage contacts. Mounting box included.



CF377 90° Sweep Ell-long



CF380 Pipe Support with wire clip



**CF382XS** Short 90° EII for installing VacPan<sup>™</sup> where height is limited



**CF385** 45° EII



393 Metal Wall Cap – terminates

CF388 Stop Coupling



exhaust discharge tube to outside



CI398 Blank Cover Plate w/screws CI398IV (Ivory), CI398WH (White)



326N Existing Home Inlet Kit



CI330 Exhaust Vent



CF362 90° Flanged EII – standard



CF365 Double-Flanged Tee



CF368 90° Street EII



**376** 100' Wire 18/2 **376500** 500' Wire 18/2



378 Nail Plate



CF382 90° Sweep Ell



CF383 90° Tee



CF386 30° EII



CF389 End Cap



394 Blank Cover Plate – white; used in place of wall inlet in speculative rough-in installations



**399** Extension Sleeve for floor or thick wall installations

**METAL COMPONENTS** – Zinc-coated/plated carbon steel for use in fire-walls to comply with fire codes.



**300MTL** Metal Tubing – 2" OD x 8', can be cut to size



301MTL 90° EII – Metal



302MTL Slip Coupling

CI3303RK Rough In – for 3-inlet installation includes:

3 – Mounting Brackets3 – Plaster Guards6 – Screws for

3 - 90° Elbows

Plaster Guard

1 – 90° Street EII 1 – 45° Street EII

6 - Nail Guards

 $2-45^{\circ}$  Ells

6 - 90° Sweep Ells

3 – 90° Tee Wyes

6 - Stop Couplings 1 - Solvent Cement

1 – 1001 18/2 UL Wire **CI3301RK Rough In** – for 1-inlet installation includes:

1 - Mounting Bracket

1 – 90° Elbow 1 – 90° Street Ell  $2 - 90^{\circ}$  Sweep Ells  $1 - 45^{\circ}$  Ell

1 – Plaster Guard2 – Screws forPlaster Guard

1 – 45° Street Ell 2 – Nail Guards 1 – 90° Tee Wye 2 – Stop Couplings

NuTone® PVC fittings are manufactured in accordance with ASTMF2158.