Fittings

INSTALLATION COMPONENTS



CI319 Face Plate Extension for thick walls

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



8

CF361 Mounting Bracket with plaster guard



CF363 90° Flanged Ell special for 3" walls



CF366 Straight Flange



CF369 45° Street Ell



376UL 100' Wire 18/2



379 Solvent Cement

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



CF384 3-Way Ell



CF387 45° Wye



392 Optional Muffler reduces noise of currently





Ø)

393 Metal Wall Cap - terminates exhaust discharge tube to outside

CF388 Stop Coupling

CI324 2" Hose Clamp

CF329 Inlet Mounting Plate

flanged spigot to assemble

to any 382 series elbow

CF364 Flanged Tee

CF361F Mounting Bracket with

CF367 Flexible Tubing - 2" ID. x 36"

vinyl over steel wire, interwoven with

nylon cord, can be cut to any length

CF380 Pipe Support with wire clip

CF382XS Short 90° Ell for installing

VacPan[™] where height is limited

CF385 45° Ell

CF377 90° Sweep Ell-long



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



3 – 90° Tee Wyes

6 – Stop Couplings

301MTL 90° Ell – Metal

302MTL Slip Coupling

CI3303RK Rough In – for 3-inlet installation includes: 1 – 90° Street Ell

6 - Nail Guards

- 3 Mounting Brackets
- 1 45° Street Ell 3 – Plaster Guards
- 6 Screws for
- Plaster Guard
- $3 90^{\circ}$ Elbows
- 1 Solvent Cement 6 - 90° Sweep Ells 1 - 100' 18/2UL Wire 2 – 45° Ells

CI3301RK Rough In – for 1-inlet installation includes:

- 1 Mounting Bracket
- 1 Plaster Guard
- 2 Screws for
 - Plaster Guard
- 1 90° Street Ell 1 – 45° Street Ell 2 - Nail Guards

 $1-90^{\circ}$ Elbow

- 1 45° Ell
 - 1 90° Tee Wye 2 - Stop Couplings

2 - 90° Sweep Ells