

## RECESSED DRYER VENT BOX FOR RESIDENTIAL DRYERS

PRODUCT
SPECIFICATIONS
AND ENGINEERING
INFORMATION
.....
SUBMITTAL DATA

1662-712-1-08

In the past, dryer venting was inefficient due to friction causing bends in the flexible hose behind the dryer. These restrictive airflow bends kept the appliance far away from the wall and are the primary

source of lint buildup in the flex duct, which

Similar in concept to the commonly used recessed washing machine connection box, our **Recessed Dryer Vent Box** will provide many benefits to the contractor and homeowner:

 No more restrictive bends in the flex duct

creates a fire hazard.

- · Saves space, Saves energy
- Reduces fire hazard
- Less drying time = improved dryer efficiency
- Dryer can be installed against the wall
- 22 Ga. Aluminized Steel Box (Safe, rigid, rust free and paintable)

Two models are available:

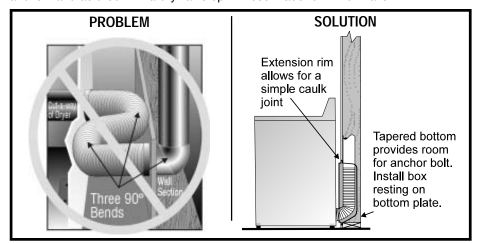
- Up-Flow
- Down-Flow

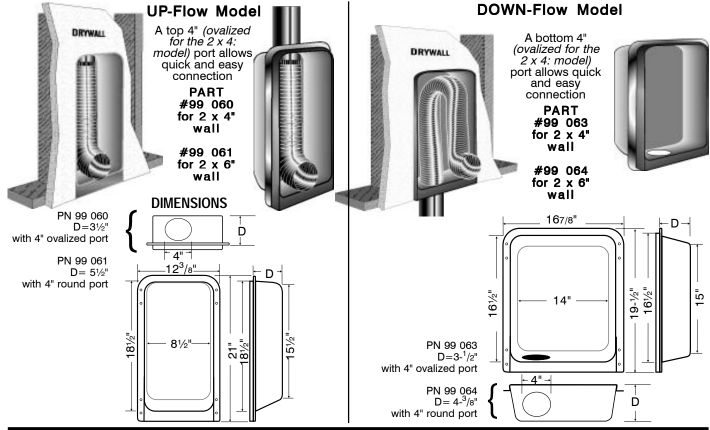
The rectangular galvanized metal box installs easily between 16" center studs and is manufactured with a drywall stop

for proper finishing.

Both the Up-Flow and Down-Flow models are designed to be connected to 4" snaplock pipe. The ports on the models for 2 x 4" walls is ovalized and is round for

those made for 2 x 6" walls.







4537 NORTHGATE COURT SARASOTA, FL 34234-2124, USA Tel: 941 • 351- 3441 Fax: 941 • 351- 3442

Tel: 941 • 351- 3441 Fax: 941 • 351- 3442 http://www.aldes-us.com or www.ventzone.com e-mail: info@aldes-us.com

