

SPLIT PLASTIC WALL PLATES

Plastic Floor and Ceiling Plates are manufactured from light weight injection molded plastic and are of single piece construction and rustproof. They are suitable for both interior and exterior uses and are highly recommended in corrosive environments. Available in pipe sizes 1/2" through 8".



INSTALLATION:

The plastic wall plates may be installed by two methods.

- The first is by placing the wall plate over the pipe while the pipe is being installed.
- The second is by splitting the wall plate at the area on the back of the wall plates that has been molded to break apart.
 - Carefully bend the wall plate at this weakened area until fully separated. Then twist the wall plate open just enough to be placed around the pipe.
 - Allow the two ends of the separated wall plate to "spring" back into shape. Slide the wall plate up against the base material to finish the installation.

NOTE:

The wall plates should not be painted. Certain chemicals contained in paint may cause the wall plates to deteriorate.

LynCar #	Description	I.D.	O.D.
202856	Chrome Plastic Split Wall Plate 1/2" IPS	0.88"	2.75"
202857	Chrome Plastic Split Wall Plate 3/4" IPS	1.06"	2.94"
202858	Chrome Plastic Split Wall Plate 1" IPS	1.33"	3.17"
202859	Chrome Plastic Split Wall Plate 1-1/4" IPS	1.68"	3.54"
202860	Chrome Plastic Split Wall Plate 1-1/2" IPS	1.90"	3.83"
202861	Chrome Plastic Split Wall Plate 2" IPS	2.40"	4.38"
202862	Chrome Plastic Split Wall Plate 2-1/2" IPS	2.93"	5.22"
202863	Chrome Plastic Split Wall Plate 3" IPS	3.57"	5.79"
202864	Chrome Plastic Split Wall Plate 4" IPS	4.52"	6.86"
202865	Chrome Plastic Split Wall Plate 5" IPS	5.67"	8.63"
202866	Chrome Plastic Split Wall Plate 6" IPS	6.50"	9.75"
202868	Chrome Plastic Split Wall Plate 8" IPS	8.56"	12.88"