- Self-Sealing
- Eliminates Bypass
- Moisture Resistant
- Totally Unitized Assembly
- Fast, Easy Installation
- No Latches Required
- Compact Packaging

The Series N panels – our most economical panel product – are a 2-ply design consisting of a multi-denier, blended fiber pad on both sides with a heavy duty, 9 guage wire ring sealed inside. A dry tack adhesive applied on the air leaving side holds dirt and prevents particles from breaking le No particle migration down stream.

Self Sealing, Leak-Free - Just push the filter into the frame. No clips, no latches, no leakage.

Full Media Utilization - Series N filters have no per frame or supporting grids to obstruct air flow and blo media. The entire face of the filter is exposed to the a

Nominal Size	Actual Size of Internal Frame	Rated Air Flow Capacity (CFM)	
(ln.)	(In.)	300 FPM	500 FPM
10 x 20	9½ x 19½	425	700
12 x 24	11¾ x 23¾	600	1000
15 x 20	14½ x 19½	630	1050
16 x 20	15½ x 19½	670	1120
16 x 24	153% x 233%	800	1340
16 x 25	15½ x 24½	840	1400
18 x 24	173% x 233%	900	1500
20 x 20	19½ x 19½	840	1400
20 x 24	19¾ x 23¾	1000	1670
20 x 25	19½ x 24½	1050	1750
24 x 24	23¾ x 23¾	1200	2000
25 x 25	24½ x 24½	1310	2170

	T	
g		
g loose. the erimeter lock off		
air stream. Air Flow Capacity (CFM)	2 01	

Ring Panels and Links - 2-Ply Construction, MERV 6

SERIES N

	2-Ply
MERV Rating	6
Initial Resistance @300 FPM	.18"
@500 FPM	.40"
Recommended Final Resistance	1.0" W.G.

- 1. All performance data is based on the ASHRAE 52.2-2007 Test Standard. Based on test velocity of 492 FPM for 24x24 face size.
- 2. Width and height dimensions are interchangeable. Activator panels can be installed with the cross wires in the vertical or horizontal position.

Continuous Operating Temperature Limit: 220°F (104°C) Underwriters Laboratories Classification: Activator panels are classified U.L. Class 2 per U.L. Standard 900.

PRODUCTS

www.clcair.com









ATI-SERIES N-0613

Distributed by:

