SAMSUNG

SUBMITTAL PC4NUFMUN

Page 1 of 1

Samsung DVM S Series, 4-Way Cassette Fascia Panel (Wind-Free™)

Job Name	Location	Location		
Purchaser	Engineer			
Submitted to	Reference	Approval	Construction	
Unit Decignation	Schedule #			

Specifications

- Fascia panel for Samsung Wind-Free™ 4-Way cassette indoor units (AM0**NN4DCH/AA, AC0**NN4DCH/AA)
- · HIPS chassis certified to UL94 V0
- · 4 X motorized, auto swing louvers with
- Independent louver control capability (32° 65° louver control range)
- · Built-in IR receiver for optional wireless control
- Four LED lights to display power status, filter reminder, error status, defrost notification, and timer functions (where applicable)
- The panel shall include 1 X electrostatic, washable, pleated filters and all necessary mounting hardware as standard
- Louvers and panel display are powered and controlled by the indoor unit PCB
- · Panel corners are removable to easily level unit and adjust height
- Accommodates Samsung motion sensor (MCR-SMC) for occupancy sensing capability
- The Wind-Free™ function will close the supply air outlet louvers while in cooling mode
 to gently disperse cool air into the space without blowing directly onto occupants. The
 Wind-Free™ features are optional and can be enabled using central or local control
 options. (MWR-SH11UN, MWR-WE13N, MWR-WE13UN, AR-EH03U only)
- The Wind-Free™ panel has an integral humidity sensor that will open the louvers for standard cooling mode when space conditions could potentially cause condensation formation on the panel surface.





