ARCHITECTURAL SPECIFICATIONS PANASONIC ADVANCED VENTILATION SERIES



Through-the-Wall Supply Air Fan

FV-04WS2 WhisperSupply Wall™ - Through-the-Wall Supply Air Fan - 20/40 CFM.

Supply Air Fan shall be of the through-the-wall mount type, with dual CFM settings of no less than 20/40 CFM, and no more than <0.3/1.2 sone at .03" w.g. static pressure, as certified by the Home Ventilation Institute (HVI). Fan includes a 20CFM/40CFM/Off switch on side of main unit. Power consumption shall be no greater than 5.2/8.2 watts with an efficiency rating of no less than 4.8/5.6 CFM/watt. The motor shall be totally enclosed, four pole condenser type engineered to run continuously. Power rating shall be 120v/60Hz. Duct diameter shall be no less than 6". Fan shall include an interior deflector grille, interstitial wall sleeve and exterior hood. Fan may be used to comply with ASHRAE 62.2, LEED, EarthCraft, California Title-24, and WA Ventilation Codes.