

## **ENERSHIELD Air Barriers**

Specializing in Energy Management Climate Control Systems

Energy Saving Technology

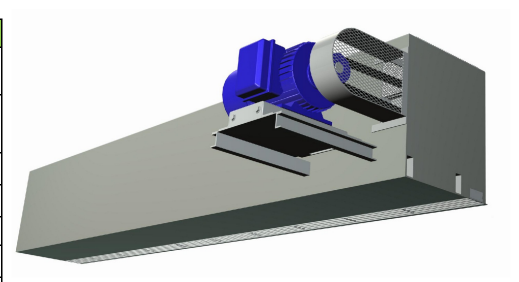
Manufacturing & Design 16821 – 113 Avenue, Edmonton Alberta T5M 2X2 Phone (780) 482-4662 ● Fax (780) 482-4074 Toll Free – 1-866-464-3667 www.enershield.ca

## <u>Ultrashield US-96 - Air Barrier Specifications</u>

Enershield Ultrashield model US-96 is 96" / 2438 mm in length. Powder coated 1/8" steel frame construction & 20 gauge G.90 sheet metal jacket, c/w acoustic insulation with acrylic anti-microbial coating. Air Barrier is provided with powder coated telescopic sliders & wall brackets, lockable remote NEMA 1 control panel incorporating soft start and photo electric cell door sensor for automatic activation upon door opening. Operating characteristics: 4 forward curved double inlet blowers providing Air Velocity = 6500 fpm, Air Volume = 15,900 cfm, Electrical: see chart below Motors: 1 @ 7.5 hp = 7.5 hp total (5595 Watts). Weight = 560 lbs. Decibel rating is 74 dB at a distance of 10' from the unit. CSA Certified.

Warranty: 2 yrs parts.

Model	US-96		
Cabinet Length in./mm	96" 2438 mm		
Height x Width	22"x 19 1/2" 559mm x 496mm		
Weight	560 lbs.		
lbs/Kgs	255 Kgs		
Horse Power	7.5 hp		
	5595 watts		
Fans/Blowers	4		
Motors TEFC	1		
Total	7.5 hp		
Horsepower	5595 watts		
Decibels	74 dB		
Max FPM at	6500 fpm		
Nozzle	33 m/s		
CFM at	15,900 cfm		
Nozzle	7500 1/s		
Outlet			
Velocity	95%		
Uniformity			



Available Motors			
Operating Voltage:	575/3/60	460/3/60	208/3/60
Amp Draw FLA	7.6 Amps	9.5 Amps	21 Amps ea.

TEFC Motor 1750 RPM, IP55, VFD Compatible, T-Frame, 89.5% Eff.