TX Series.



120V Air Curtain.



Compact, slim and highly efficient, the Thermoscreens TX series air curtain is designed for commercial and retail applications. Available in 3, 4 and 5 foot models and exclusively in 120V, the unit has a factory installed 3.5' power cord and is designed for climate separation while assisting in dust, debris and insect control.

Sizes (Width)

36", 48" and 60" (3ft, 4ft and 5ft)

Mounting Height

Surface mounted - up to 9ft

Colour

Available in black as standard White available on request

Warranty

1 year

Key features.



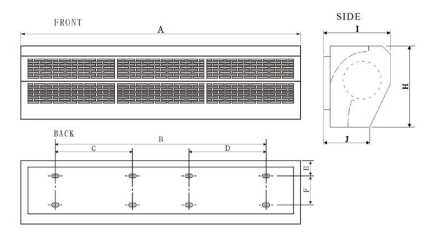


CE/UL compliant

- Slim design
- · Easy installation, mounting brackets included
- 120V with a plug and 3.5' power cord
- High or low fan speeds
- Magnetic door switch and remote control included



TX Series Surface Mounted								
Model	Dimensions (L × W × D) (inches)	Supply (60Hz)	Min. Circuit Amps	Max velocity (m/s)	Max air volume (m³/h)	Noise output dB(A) @3m H L	Weight (lbs)	
TX36AFAL001N-9005	37.2 x 10.2 x 8.6	120/1/60	15	13	2000	67 65	30	
TX48AFAL001N-9005	49.2 x 10.2 x 8.6	120/1/60	15	13	2800	69 67	37.5	
TX60AFAL001N-9005	61.2 x 10.2 x 8.6	120/1/60	15	13	3600	69 69	46.5	



	TX36AFAL001N -9005	TX48AFAL001N -9005	TX60AFAL001N -9005
A Inches (mm)	37.2 (945)	49.21 (1250)	61.2 (1554)
B Inches (mm)	17.33 (440)	17.33 (440)	33.07 (840)
E Inches (mm)	2.05 (52)	2.05 (52)	2.05 (52)
F Inches (mm)	5.71 (145)	5.71 (145)	5.71 (145)
H Inches (mm)	10.24 (260)	10.24 (260)	10.24 (260)
I Inches (mm)	8.66 (220)	8.66 (220)	8.66 (220)
J Inches (mm)	5.12 (130)	5.12 (130)	5.12 (130)

TX 36 A F A L 00 1 N 9005



Thermoscreens

Your environment is our expertise.

Thermoscreens were one of the pioneers of modern air curtain technology, and we remain at the forefront of its evolution today. Our sales team work hand-in-hand with an international network of distributors, providing solutions to customers of all types and sizes, in more than 50 countries. Across the globe, our name is synonymous with the highest quality standards; our products renowned for their energy efficiency, reliability and ease of use.

