

## Operating efficiency the MatrixAir™ Delta Module\*

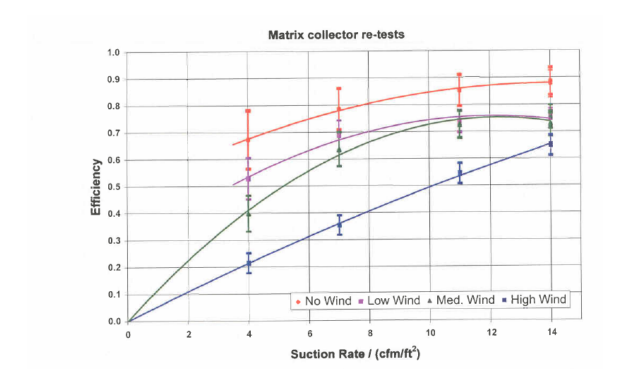


Figure: The Matrix*Air*<sup>™</sup> Delta is a modular solar air heating system. Peak operating efficiency of 89% is achieved at the design air flow rate of 12.5 CFM/ft² or 250 CFM per module. Up to six Delta modules may be connected in series and any number of rows connected in parallel for a limitless total air flow.

\*Source: Exova Testing Group, 2010

Verified CSA International Energy Performance, file 250568