



Industry News

[Markets](#) [Equipment](#) [Catalog](#) [Design Tools](#)

[Visit our Website](#)

Latest News



[This building material could have saved California houses from wildfires, but it's not widely used in the US](#)

[Construction Posts Reduction in Non-Fatal Injuries, Rate](#)

[Workers In LEED Green Buildings Are Happier, Healthier, More Productive](#)

[New tool uses your smartphone camera to track your alertness at work](#)

Nortek Air Solutions



The **CHANNEL BLENDER by BLENDER PRODUCTS®**, is an innovative mixing device that improves mixing box performance. Offered by Nortek Air Solutions as a featured part of the air management solutions, the CHANNEL BLENDER provides an advantage over traditional static mixers by solving the issue of stratification in less air tunnel length.

Stratification is when cold outside air and warm inside air fail to mix in the mixing box. Traditionally, a static mixing section is used downstream of the mixing box to mix the two air streams.

[Read More](#)

More on Amazon...



[To draw Amazon to DC, Virginia Tech planned a \\$1B campus](#)

Virginia Tech [will build a 1 million-square-foot graduate tech campus](#) in Alexandria, Virginia — just across the river from Washington D.C., in the area being referred to as National Landing, which will host Amazon's planned new headquarters.

[Read More](#)



[Was Amazon's HQ2 Search a Waste of Time for Cities?](#)

After the 14-month search and the thousands of hours devoted by state and local officials to their bids, many can't help wondering if it was all just a big waste of time. After all, the tech giant wound up choosing two of the most obvious economic centers on the East Coast.

[Read More](#)



[Amazon's HQ2 in Queens will be 'square in the danger zone for frequent flooding'](#)

"One of the reasons Amazon got so big was long-term thinking, but building in the lowest spot in Queens is not long-term thinking," said Benjamin Strauss, CEO and chief scientist at Climate Central. "This is clearly building square in the danger zone for frequent flooding."

[Read More](#)