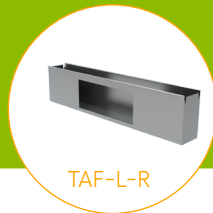


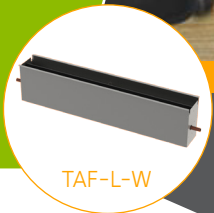
TAF-L PERIMETER

CONTINUOUS COVERAGE AROUND THE PERIMETER OF ANY APPLICATION

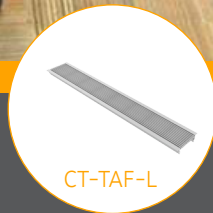
The TAF-L Perimeter System was designed to address the challenge of perimeter heating and cooling in an underfloor application. This system delivers its plume without breaking the occupied layer, eliminating mixing and the need for fan powered boxes while increasing comfort and energy efficiency. The TAF-L Perimeter System can also contribute towards achieving LEED credits.



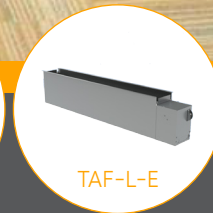
TAF-L-R



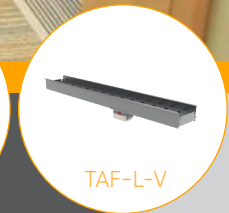
TAF-L-W



CT-TAF-L



TAF-L-E



TAF-L-V

FEATURES & BENEFITS

- Does not require fan powered terminals which reduces installation costs and energy usage
- Cooling plenum - TAF-L-V / Heating plenum - TAF-L-W / Electric Heating plenum - TAF-L-E
- Engineered plume does not break the stratified layer



energy solutions