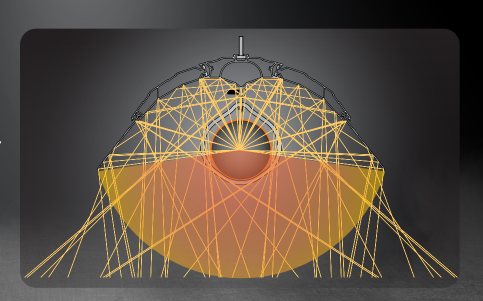


SHEDDING LIGHT ON SINGLE PASS VS. DUAL PASS TECHNOLOGY

Different configuration options mean the REV Series is capable of both Single Pass and Dual Pass outputs without the need for additional accessories. But what's the difference?

SINGLE PASS

Also known in the market as "100% design efficient," Single Pass reflectors direct 100% of radiant rays off the reflector and back to the floor without contacting the radiant tube. This is typically achieved by a wider reflector profile.



DUAL PASS

Dual Pass reflectors redirect a small portion of infrared rays back to the radiant tube. The resulting increase in tube temperatures dramatically increases radiant output, meaning more heat is felt at the ground level. While the heat spread is slightly narrower, the increase in radiant output equals higher overall heater efficiency and greater comfort levels.

A REVolution in Infrared Heating



THE REVISERIES

FEATURES

- Solid aluminum extruded reflector
 - Pre-heated combustion air
- Revolutionary multi-configurable reflector
 - Insulated air pockets
 - Hangerless sliding track for easier installation
- Single Pass and Dual Pass models capable of IR Factor up to 15 & REV in excess of 110
 - Floating tube hanger design
 - Minimum 18 reverberatory facets

A REVolution in Infrared Heating