

new METALWORKS™ Radiant – Airtite®

Ceiling Systems
smooth texture

CAD/Revit® drawings at:
armstrongceilings.com/cadrevit



▲ MetalWorks™ Radiant – Airtite® AR-B perforated architectural panels

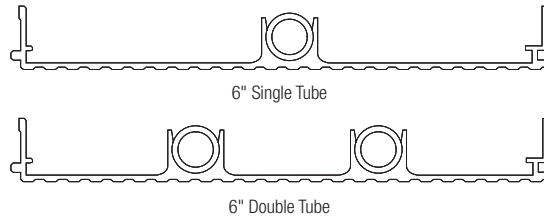
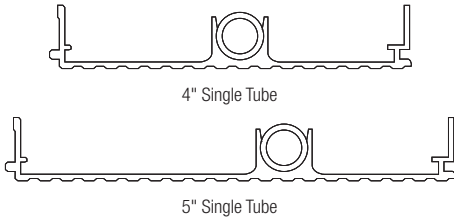
Radiant ceiling panels circulate hot or cold water through concealed copper tubing.

KEY SELECTION ATTRIBUTES

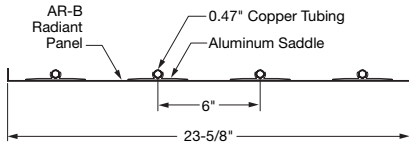
- Efficient, lightweight radiant panels heat up and cool down quickly
- Surfaces are uniformly heated or cooled
- Eliminates hot and cold air drafts
- Increased ceiling heights with reduced plenum depth
- Acoustic infill panels available
- Multiple panel types that complement your design style:
 - AR-X Extruded Radiant Panel
 - AR-B Perforated Modular Panel
 - AR-M Modular Panel
 - AR-L & AR-C Radiant & Convection Panels
 - AR-D Integral Diffuser Panel

INSTALLATION DETAILS

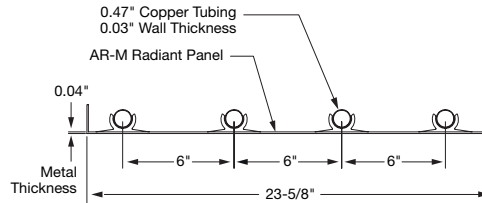
Standard AR-X Extruded Sections



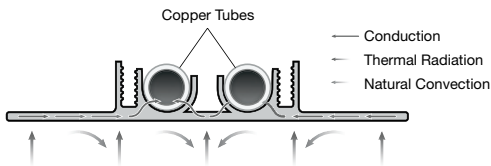
AR-B Modular Panel Cross-sectional Detail



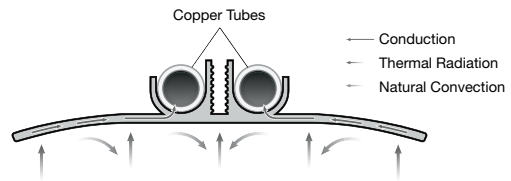
AR-M Modular Panel Section View 6" O.C.



AR-L Linear Profile



AR-C Curved Profile



AR-D Diffuser Panel with Center Slotted Air Diffuser
Nominal sizes with centered diffuser: 12", 20", 22", 24"

