The Best Way to Deliver Comfortable Clean Air in Any Building

**Interior Floor Terminals**
- Underfloor Deflection Grille (UDG)
  - Deflection grille to diffuse duct air into the plenum
  - Enables even pressure & temperature
- Slot Machine Terminal (SAT)
  - Designed to work with Slot Machine Base with grille openings
  - Can handle large airflow requirements
- Retrofit Floor Box (RFB)
  - Retrofit old Fleckys Gen 1 & Gen 2 systems
  - Works with any 0-10 modulating signal
  - Drop-in installation

**Round Diffusers**
- Vertical Swirl Diffuser (VSD)
  - Multiple basket options
  - Aluminum or polymer face
  - 100-400 Btu/hr, Up to 50 Btu
  - UT of 1.2
- Horizontal Displacement Diffuser (HDD)
  - Multiple basket options
  - Aluminum or polymer face
  - Fully stratified space
  - UT of 1.2

**Perimeter Heat/Cool Troughs**
- Perimeter Natural Convection Terminal (PNT)
  - Natural convection heat
  - Hydronic or electric coils
  - Drop-in installation
  - Plenum VAV cooling
  - Performance – 300-900 BTU/FT
  - 25-100 CFM/FT, Plenum Air Cooling
- Perimeter Fan Terminal (PFT)
  - Integral fan to force air to heating or cooling coil
  - Drop-in installation
  - Performance – Up to 1200 BTU
  - 10-40 CFM/FT, Up to 500 BTU
  - Cooling/Output
- Perimeter Fan Beam Terminal (PBT)
  - Perimeter trough with heating or cooling coil
  - Brings active cooling to the perimeter
  - Forcible plenum air heating and cooling
  - Performance – Up to 2500 Btu/ft, 50-100 CFM/FT, Plenum Air Cooling
- Perimeter Beam Terminal (PBT)
  - Linear grille with integrated heat & cooling coil
  - Forced plenum air heating for high load applications
  - Extruded aluminum bars
  - Performance – 1500 BTU/FT, 50-100 CFM/FT, Plenum Air Cooling
- Hyper Heat Terminal (HHT)
  - Linear grille with integrated heat & cooling coil
  - Forcible plenum air heating for high load applications
  - Extruded aluminum bars
  - Performance – 1500 BTU/FT, 50-100 CFM/FT, Plenum Air Cooling

**Control Modules**
- Power Supply Module1 (PSM1)
  - Consolidated power & control enclosure
  - Plug & Play MTA Connectors
  - Power and control signal transmitter over one cable
  - Room to accommodate 3rd party controller
  - Daisy chain units together
  - Multi zone options available
- Modular Cable (M-CABLE)
  - Plenum-rated Plug & Play connections to interconnect underfloor air components to power & control modules
  - Daisy chain wiring network
- Power Supply Module2 (PSM2)
  - Consolidated power & control enclosure
  - RJ12 cooling only jack (VBD basket)
  - RJ15 perimeter heating jack (PNT Electric Heat)
  - Power and control signal transmitter over one cable
  - Room to accommodate 3rd party controller
  - Daisy chain units together
  - Multi zone options available

**Fan Powered Boxes**
- Fan Powered Box (FPB)
  - Low profile fan forces air to a space with independent plenum static pressure
  - Electric, hot water and chilled water coils
- Modular Air Tower (MAT)
  - Distributed temperature-controlled air throughout the space
  - Compact design
  - Enables low profile RAE
  - Minimizes/eliminates ducting
- Fan Box & Columns

**Interior Zone**

**Perimeter Zone**

**Control Modules**

**Fan Boxes & Columns**

Grilles
- Roll Up Bar Grille (RPG)
  - Extruded aluminum bars, stainless steel springs
  - Available in multiple anodizing options
- Displacement Bar Grille (DBG)
  - Uniform low velocity flow with minimal turbulence or induction
  - Continuous or segmented look
- Linear Bar Grille (LBD)
  - Extruded aluminum bar and frame assembly
  - Multiple core and frame style options
  - Multiple powder coat & anodize aluminum finish options

**Interior Zone**

**Perimeter Zone**

**Control Modules**

**Fan Boxes & Columns**