

Engineered Systems, Line Card

Horizontal

Single And Double Wall Belt Drive Air Handler



- CFM Range 600 To 9000
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Vertical

Single And Double Wall Belt Drive Air Handler



- CFM Range 600 To 4000
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Roof Top

Single And Double Wall Belt Drive Air Handler



- CFM Range 600 To 9000
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Multi-Configuration

Single And Double Wall Belt Drive Air Handler



- CFM Range 600 To 9000
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Engineered Systems Line Card

Direct Drive

Horizontal

Single And Double Wall ECM Direct Drive Air Handler



- CFM Range 600 To 2000-up to 1" TSP
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Vertical

Single And Double Wall ECM Direct Drive Air Handler



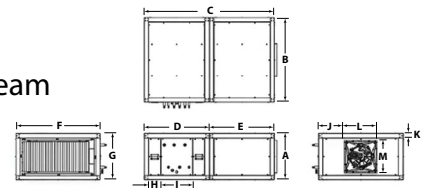
- CFM Range 600 To 2000-up to 1" TSP
- Cooling Coils Available In DX And Chilled Water
- Heating Coils Available In Hot Water And Steam
- Electric Heat Available For Reheat Application



Double Wall Plenum Fan Air Handler



- CFM Range 600 to 10,000
- Cooling Coils Available for A2L Refrigerants, Chilled Water and Glycol Mixes
- Heating Coils Available for Hot Gas, Water, or Glycol Mixes and Low Pressure Steam
- Electric Heaters Available to be Installed in Re-Heat Applications



Chillers

Packaged Chillers

- CAP FRAC 03 and 05 AIR COOLED CHILLER 1 & 3 PHASE
- Flexible Applications
- Quiet Operation
- Efficient/Effective operation
- Up to 16 SEER
- Easy to Install

