

A Division of Nailor International Inc.

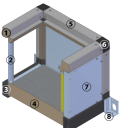
CUSTOM AIR HANDLERS

TAILORED HVAC SOLUTIONS FOR EVERY APPLICATION



F SERIES

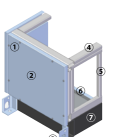
Formed Frame
Structural Steel Tubing Base
Drain Pan Recessed in Floor
Screwed Formed Sheet Frame
Indoor or Outdoor
Knock-down Capable
Fiberglass and/or Foam Panels



- ${\bf 1} \ {\bf Foam \ Insulation}$
- ② Intermediate Post
- 3 Base Rail
- 4 Foam Insulated Floor
- ⑤ Formed Sheet Metal Post
- 6 Modular Corner
- 8 Anchor/Lifting Lug
- 7 Panel Assembly

T SERIES

Tubular Frame
Structural Steel Tubing Base
Drain Pan Recessed in Floor
Welded Structural Tubing
Indoor or Outdoor
Available in Shipping Splits
Fiberglass and/or Foam Panels



- 1 Fastener
- 2 Formed Sheet Metal Panel
- 3 Anchor/Lifting Lug
- Structural Steel Tube Roof Structure
- (5) Structural Steel Tube Post
- 6 Heavy Guage Formed Sheet Metal Base Cross Members
- Tuctural Steel Tube Base Channel

D SERIES

Panel on Panel
Structural C Channel Base
Drain Pan Recessed in Floor
Frameless Screwed Panel
Indoor or Outdoor
Available in Shipping Splits
Fiberglass, Mineral Wool (USCGA) Panels



- ① Corner Panel Assembly
- ② Wall Panel
- 3 Floor Assembly
- 4 Base

BUILT TO PERFORM. DESIGNED FOR THERMAL COMFORT.









FLEXIBLE



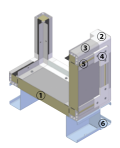


A Division of Nailor International Inc.



TS SERIES

True Thermal Break
Formed Channel Base
Drain Pan Above Floor
Extruded Aluminum Frame
Indoor
Knock-Down Capable
Polyurethane Foam Panels



- 1 Polyurethane Injected Foam Panel
- 3-way Corner Piece
- ③ Extruded Aluminum Post with Integral Thermal Break
- 4 Cosmetic Cover
- **⑤** Cosmetic Extrusion
- 6 Base

TSX SERIES

True Thermal Break, Excluding Frame
Structural C Channel Base
Drain Pan Above Floor, Recessed Optional
Frameless Lagged Panels
Indoor, Outdoor Optional
Polyurethane Foam Panels



- 1 Foam Insulation
- 2 Corner Panel Assembly
- 3 Wall Panel
- Base Retainer Structure
- Structural C Channel
- 6 Floor Assembly

