



Underfloor Air Distribution Linear Terminal **CLMIT**

DESCRIPTION:

MODEL:

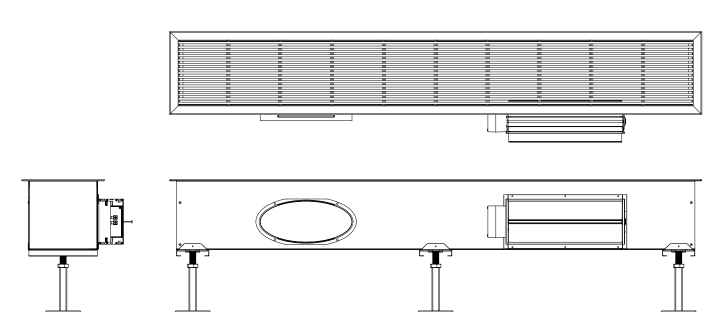
CLMIT (Continuous Linear Modular Integrated Terminal) is a linear diffuser terminal, available in constant and variable volume air flow configurations. The underfloor terminal features 20 gauge (1mm) galvanized steel construction, pre-painted flat black.

Optional air valves use time modulation to vary total air supplied to a conditioned space. Air velocity is constant any time the valve is open; the short time duration between open/close cycles produces the effect of contiuous air delivered to the occupied space. They are rated for 24V (18-30VAC) operation; one (1) PAP-1 Plug & Play Cable is included per air valve. Optional extended high performance air valves are available (specify on order).

Optional duct connections are available in multiple sizes and configurations. Ducted air flow capacity is derived from the source; output is dependent on ducting arrangement and fan capability.

The linear grille is available as extruded aluminum or stainless steel, in a variety of sizes and configurations. Ten (10) standard colors are available; custom colors and finishes can be provided to match architectural design (specify on order).





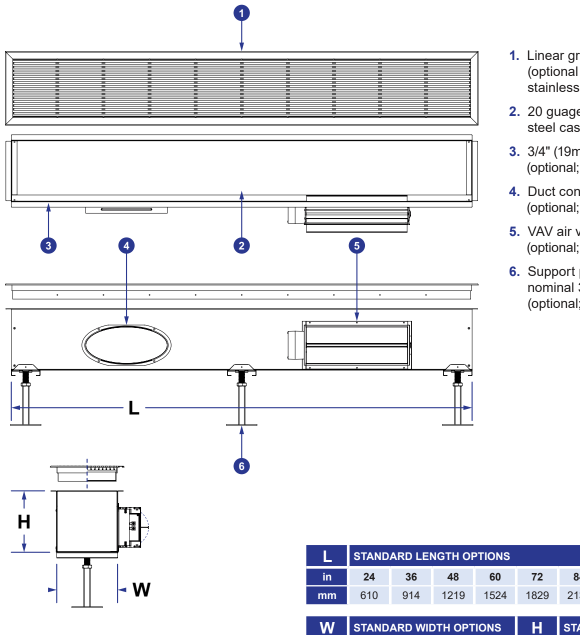




Underfloor Air Distribution Linear Terminal

CLMIT MODEL:

UNIT DETAIL:



- 1. Linear grille (optional extruded aluminum or stainless steel; specify on order)
- 2. 20 guage (1mm) galvanized steel casing, pre-painted black
- 3. 3/4" (19mm) support flanges (optional; specify on order)
- 4. Duct connections (optional; specify on order)
- 5. VAV air valves (optional; specify on order)
- 6. Support pedestals / brackets on nominal 36" (914mm) centers (optional; specify on order)

84 96 108 120 2134 2438 2743 3048

W	STANDARD WIDTH OPTIONS				Н	STANDARD HEIGHT OPTIONS			
in	6	8	10	12	in	6	8	10	12
mm	152	203	254	305	mm	152	203	254	305

ALL DIMENSIONS NOMINAL ± 0.1" (2.5mm)



DATA SHEET

Underfloor Air Distribution Linear Terminal **CLMIT**

FEATURES:

MODEL:

- 20 Gauge (1mm) galvanized steel terminal housing, pre-painted flat black
- · Optional terminal dimensions available (specify on order)
- · Multiple grille configurations available
 - Extruded aluminum / stainless steel (304 / 316 Series)
 - Ten (10) standard colors; additional colors and finishes available at architect's choice (specify on order)
- Optional 3/4" (19mm) support flanges
- Optional support pedestals / brackets (brackets factory mounted; pedestals furnished loose for field installation)

- Optional air valves (maximum size / number of air valves based on unit length)
 - DC synchronized magnetic motor
 - Factory programmed multi-function circuit board for varying control strategies
 - Modular Plug & Play power and control connections
- Optional duct connections (size, shape, quantity)

SPECIFICATIONS:

Application: Underfloor Heating / Cooling | Raised Access Floor Systems

Terminal Dimensions: Specify on Order

Terminal Construction: Galvanized Steel | 20 Gauge (1mm) | Pre-Painted Black

Grille Configuration: Extruded Aluminum | 304 / 316 Series Stainless Steel (Specify On Order)

Standard Capacity: 13" (330mm) Standard air Valve | 150 cfm @ 0.05 in. w.c. (255 m³/hr @ 12.5 Pa)

Air Flow (Nominal) OPTIONAL: 2 Air Valves = 300 cfm (510 m³/hr) | Minimum Trough Size: 4' (1.2m)

3 Air Valves = 450 cfm (765 m 3 /hr) | Minimum Trough Size: 6' (1.8m) 4 Air Valves = 600 cfm (1020 m 3 /hr) | Minimum Trough Size: 7' (2.1m) 5 Air Valves = 750 cfm (1275 m 3 /hr) | Minimum Trough Size: 8' (2.4m)

High Capacity: 22" (559mm) Extended Air Valve | 300 cfm @ 0.05 in. w.c. (510 m³/hr @ 12.5 Pa)

Air Flow (Nominal) OPTIONAL: 2 Air Valves = 600 cfm (1020 m³/hr) | Minimum Trough Size: 6' (1.8m)

3 Air Valves = 900 cfm (1530 m³/hr) | Minimum Trough Size: 8' (2.4m) 4 Air Valves = 1200 cfm (2040 m³/hr) | Minimum Trough Size: 10' (3.0m)





Plenum Air Only

Underfloor Air Distribution Linear Terminal **CLMIT**

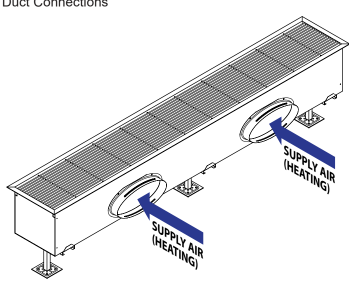
MODEL: CLIVII

EXAMPLE CONFIGURATIONS:

Plenum Openings

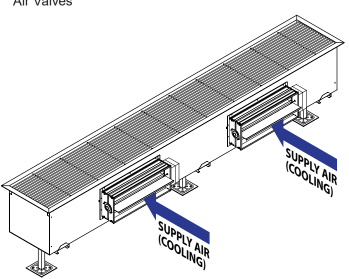
SUPPLY AIR (PLENUM)

Heating Only Duct Connections



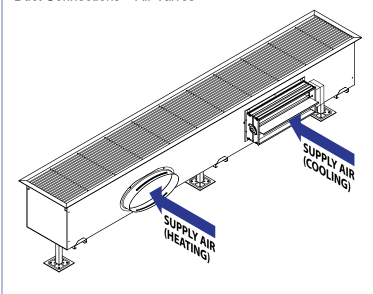
Cooling Only

Air Valves



Heating & Cooling

Duct Connections + Air Valves







Underfloor Air Distribution Linear Terminal

MODEL: CLMIT

