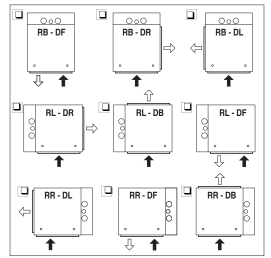
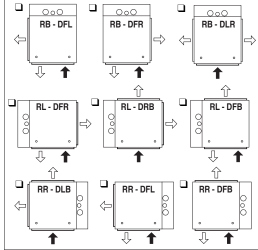


UNIT CONFIGURATIONS FOR RISER LOCATION AND DISCHARGE GRILLE ARRANGEMENT VERTICAL HI-RISE FAN COIL UNITS MODEL SERIES: 39VH AND 39L

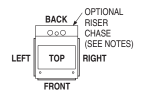
SINGLE SIDE SUPPLY



DOUBLE SIDE SUPPLY



UNIT DESIGNATIONS



EXAMPLE: RB-DFXXX-VR

RISER LOCATION:

RB = BACK

RR = RIGHT

RL = LEFT

DISCHARGE GRILLE LOCATION

DF = FRONT

DT = TOP

DL = LEFT

DR = RIGHT

DISCHARGE GRILLE LOCATION

2, 3 & 4:

L = LEFT

B = BACK

 $\mathbf{R} = \mathbf{RIGHT}$

T = TOP

OUTSIDE AIR LOCATION:

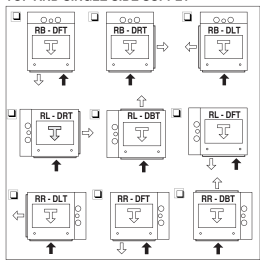
VL = LEFT

VR = RIGHT

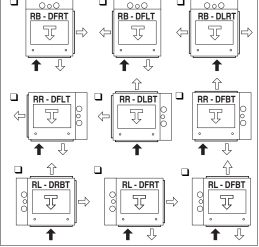




TOP AND SINGLE SIDE SUPPLY



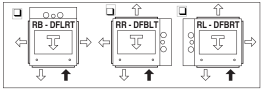
TOP AND DOUBLE SIDE SUPPLY



NOTES:

- Return air panel and unit access are always on front of unit.
- A sight and sound baffle is provided on double side supply units with a directly opposite grille location. Not available with triple supply or top outlets.
- Opposed blade damper on one supply grille for units with double supply and two grilles for triple supply outlets.

TOP AND TRIPLE SIDE SUPPLY



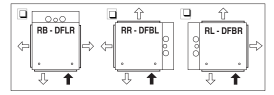
TRIPLE SIDE SUPPLY

TOP ONLY SUPPLY

000

RB - DT

Ţ



RL - DT

ŢŢ

1

RR - DT

ŢŢ

1

- 4. Last optional character refers to ventilation outside air location. Options are left or right side only and must be opposite to any left or right riser.
- 5. Type C Stand-alone units shown with optional riser chase. Riser chase not available on Type M Master units. Type A units must be mated to Type B units. For Type B and S units, first character references connection location only (risers are on Type A or M unit respectively).
- 6. Exposed models are available as standard with RB Riser Back location only.

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	9 - 22 - 16	39	10 - 20 - 07	39-VH/L-1