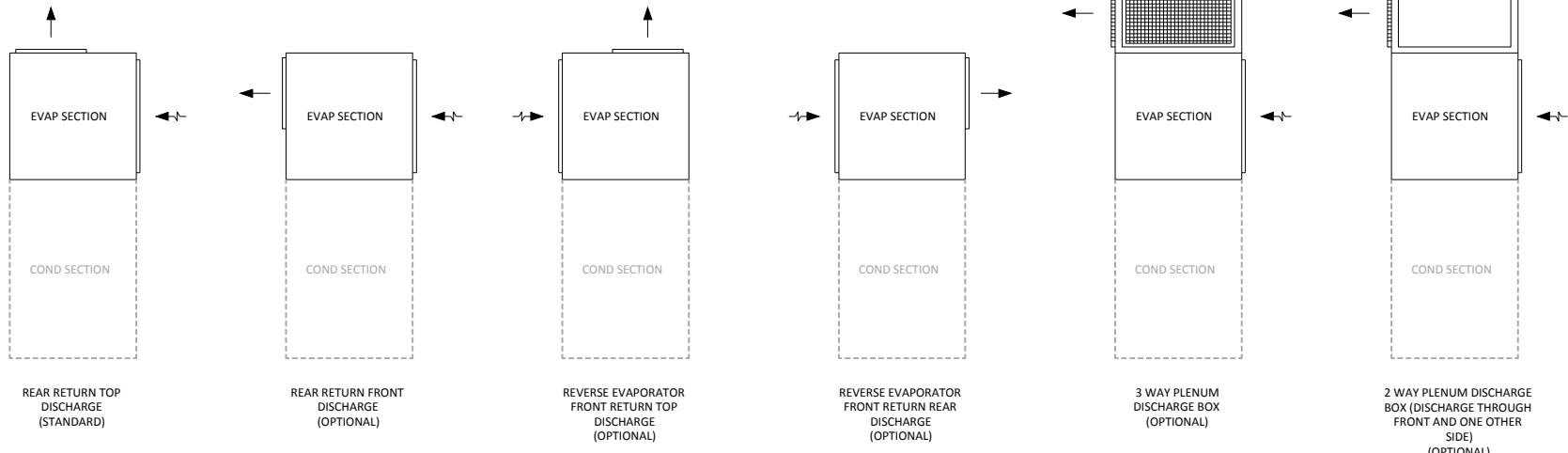


Rev	Description	Name	Date
-			
-			

**REVISIONS**



REAR RETURN TOP DISCHARGE (STANDARD)

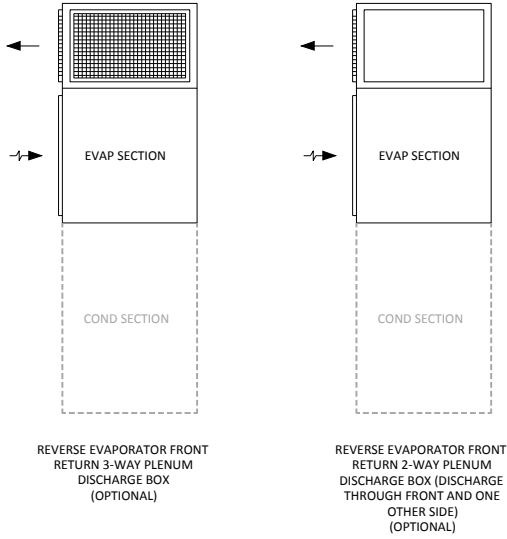
REAR RETURN FRONT DISCHARGE (OPTIONAL)

REVERSE EVAPORATOR FRONT RETURN TOP DISCHARGE (OPTIONAL)

REVERSE EVAPORATOR FRONT RETURN REAR DISCHARGE (OPTIONAL)

3 WAY PLENUM DISCHARGE BOX (OPTIONAL)

2 WAY PLENUM DISCHARGE BOX (DISCHARGE THROUGH FRONT AND ONE OTHER SIDE) (OPTIONAL)

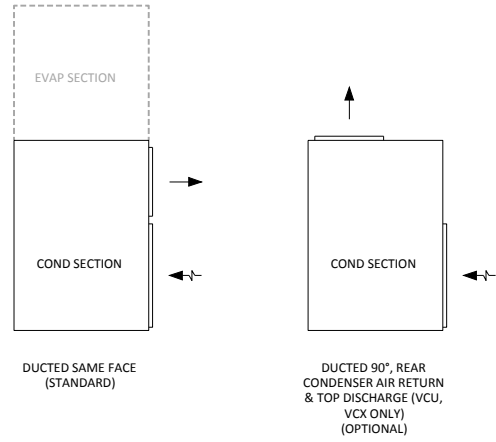


REVERSE EVAPORATOR FRONT RETURN 3-WAY PLENUM DISCHARGE BOX (OPTIONAL)

REVERSE EVAPORATOR FRONT RETURN 2-WAY PLENUM DISCHARGE BOX (DISCHARGE THROUGH FRONT AND ONE OTHER SIDE) (OPTIONAL)

**EVAPORATOR AIR PATTERNS**

- GENERAL NOTES:
1. OTHER CABINET CONFIGURATIONS MAY BE AVAILABLE. FOR SPECIFIC AIR PATTERN REQUIREMENTS, PLEASE CONTACT ABOVEAIR FACTORY FOR AVAILABILITY.
  2. ALL AIRFLOW PATTERNS ARE NOT AVAILABLE ON ALL CABINETS OR WITH ALL OPTIONS. CONTACT ABOVEAIR FACTORY FOR AVAILABILITY.



DUCTED SAME FACE (STANDARD)

DUCTED 90°, REAR CONDENSER AIR RETURN & TOP DISCHARGE (VCU, VCX ONLY) (OPTIONAL)

**CONDENSER AIR PATTERNS**

**ABOVEAIR TECHNOLOGIES**

Tel: (301) 874-1130

Scale	NTS	Description
Name	Date	
ENGR BWK	10/03/2013	
MGR MAM	10/03/2013	

Job No	---
Project No	---
Drawing No	---
Revision	---

**VK SERIES AIRFLOW PATTERNS**