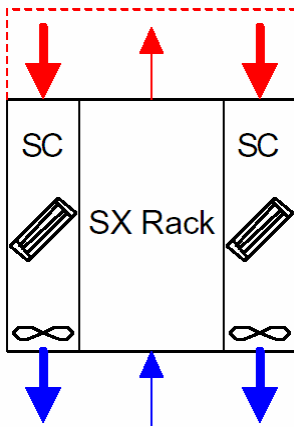


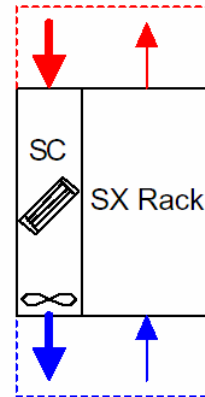
caps will be required. The end cap SKU contains a pair of air blocks to terminate both open ends of either a front or rear plenum section. Using front containment as well will necessitate the addition of a front assembly for each rack and SC unit, as well as another set of end caps.

The example below demonstrates how to select the bill of material (BOM) for a SC with RACS configuration. Using **Figure 5** as our intended configuration we will select the RACS components required. The system consists of two InRow SC units and one NetShelter SX rack with rear containment only. For this example we select a rear containment assembly for each SC and the rack, as well as one set of end caps. See **Table 1** for a summary of the BOM. A second example assumes one SC unit with one rack and full containment. See **Figure 6**, the BOM for this example is also summarized in **Table 1**.

*Figure 5 – Two InRow SC units and one NetShelter SX rack with rear-only containment*



*Figure 6 – InRow SC unit and NetShelter SX rack with front and rear containment*



*Table 1 – Summary of BOMs for SC with RACS examples*

Configuration	Quantity	SKU	Description
Figure 2	2	ACCS1000	Rear Assembly for InRow RC/InRow SC
	1	ACCS1001	Rear Assembly for NetShelter SX 42U 600mm Wide
	1	ACCS1002	Rack Air Containment End Caps
Figure 3	1	ACCS1000	Rear Assembly for InRow RC/InRow SC
	1	ACCS1001	Rear Assembly for NetShelter SX 42U 600mm Wide
	2	ACCS1002	Rack Air Containment End Caps
	1	ACCS1003	Front Assembly for InRow RC/InRow SC
	1	ACCS1005	Front Assembly for NetShelter SX 42U 600mm Wide