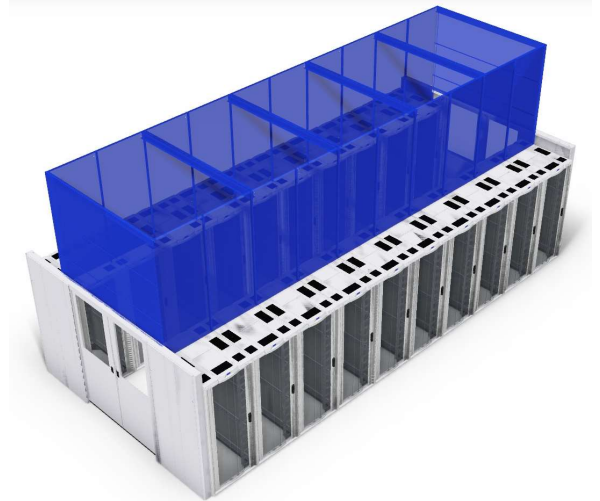
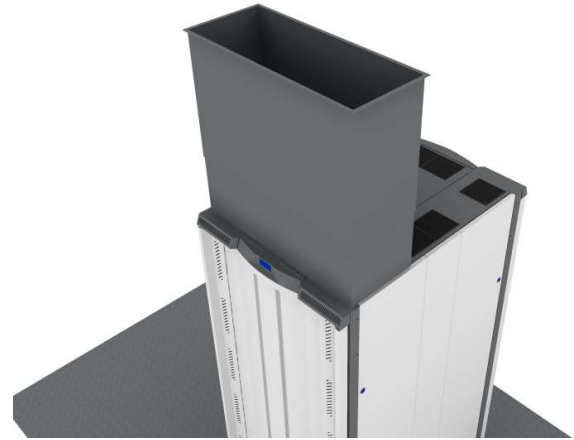


COCOONING CONTAINMENT CHIMNEY

- Hot exhaust air can be cocooned and contained through the use of a CANNON vertical chimney.
- Hot exhaust air from one or a row of racks can be efficiently ducted to the room ceiling plenum/CRAC or external environment, without affecting aisle temperatures.
- The CANNON Passive Cocooning Chimney enables the “IT” equipment fans to provide air pressure/movement through the chimney.
- To increase air pressure (positive or negative)/flow, The Active CANNON Cocooning Chimney includes fan units to provide forced air flow.
- CANNON temperature and speed controlled fan trays are also available for Smart Air Management.
- CANNON Cocooning Chimneys include adjustable telescopic designs for indeterminate installation heights or single piece construction for known ceiling heights.



Cannon rack mounted Cable Raceway can be combined with Cocooning Chimney installations.

