Net-Contain[™] Universal Aisle **Containment System**

specifications

The universal aisle containment system shall be configurable to roof containment (typically used for Cold Aisle Containment) and vertical wall containment (typically used for Hot Aisle Containment). The system shall be compatible with all major cabinet brands and sizes. This system shall be a floor mounted free structure. The system shall be comprised of wall beams, end-of-row frames, dual sliding doors, and ceiling structures for roof containment or wall structures for wall containment. The system is independent of the cabinets; hence cabinets can be rolled-in/out easily. System height shall be adjustable from 42 RU to 52 RU with expandable containment length. Tool-less blanking panels shall be used to seal the area above shorter cabinets. Unoccupied cabinet space shall be sealed with full height blanking panels. The system shall be deployed on raised or slab floors. The system shall be capable of being added without disrupting existing in-cabinet equipment. This system shall match both current and future data center infrastructure.



product offering

The universal aisle containment approach allows you to go back and reclaim stranded capacity, restore energy efficiency, and reduce or defer CapEx by retrofitting your existing data center with an innovative offering of services, containment system, and environmental monitoring.

The Net-Contain[™] Universal Aisle Containment (UAC) System will be able to retro-fit in a Brownfield (existing Data Center) or Greenfield (new Data Center) application that uses Panduit or non-Panduit cabinets. Offering includes roof containment (Cold Aisle Containment) and vertical wall containment (Hot Aisle Containment).

key features and benefits

Floor mounted, free structure	Can be deployed in new (Greenfield) or existing (Brownfield) data center applications; cabinets can be rolled in/out of position in the aisle without disturbing the structure	
Height adjustable frame	Cabinets from 42 RU to 52 RU for added flexibility	
Hot Aisle or Cold Aisle	Configurable to roof containment and vertical wall containment	
Compatible with any brand of cabinets	Cabinets (server, switch, or storage) from differing manufacturers with differing heights, widths, and depths can be contained	
Full or partial pod	Able to deploy containment if fully populated or partial/non-populated row	
Raised or slab floor	Allows deployment in any type of data center	
Expandable pod length	xpandable pod length Frame support is configurable to accommodate different containment lengths; one containment system to match both your current and future containment infrastructure	
Tool-less full or top of cabinet blanking panels	To seal unoccupied cabinet space in the containment To seal top of cabinet gap between frame and cabinet	
Flexible design	To accommodate building columns within containment space	

SPECIFICATION SHEET

	Net-Contain [™] Universa Containment System	al Aisle
	Roof and Vertical Wall Mid-Span	
	Cabinet Support: Mid-Span Post:	CUCMSS03ST01NC CUCMSS06ST01NC CUSMPR52ST01B1
	Roof Containment	CO3MPR323101B1
	EOR Frame – 3 ft. (900mm) Aisle Width:	CUSREFRT8B1 CUSREFRT9B1 CUEFRCKITB1
	EOR Frame – 4 ft. (1200mm) Aisle Width:	CUEFRT8W04B1 CUEFRT9W04B1
	EOR Frame – 6 ft. (1800mm) Aisle Width:	CUEFRT8W06B1 CUEFRT9W06B1
- 1	Vertical Wall Containm	
	EOR Frame – 3 ft. (900mm) Aisle Width:	CUSREFRT8B1 CUSREFRT9B1 CUEFRCKITB1
	EOR Frame – 4 ft. (1200mm) Aisle Width	CUEFRT8W04B1 CUEFRT9W04B1
_	Roof and Vertical Wall	
	Full Height Balnking Panels	CUFBPR4206HBB1 CUFBPR4506HBB1 CUFBPR4806HBB1 CUFBPR5206HBB1
	Top of Cabinet Blanking Panels:	CUTBPR0610HBN1
	Roof Containment Roof Section – 3 ft.	
-	(900mm) Aisle Width: Roof Section – 4 ft.	CUSRRFS06B1 CUSRRFS07B1 CUSRRFS08B1
	(1200mm)Aisle Width:	CURFS06F04HBB1 CURFS07F04HBB1 CURFS08F04HBB1
-	Roof Section – 6 ft. (1800mm) Aisle Width:	CURFS06F06HBB1 CURFS07F06HBB1 CURFS08F06HBB1
- 1	Vertical Wall Containm Vertical Wall Adapters	
-	Vernour Hun Adaptero.	CUSRVWA07B1 CUSRVWA08B1 CUVWA06S06STB1 CUVWA07S07STB1 CUVWA08S08STB1
_	Vertical Wall Brace:	CUSRVWBB1 CUVWB12S12STB1
	Roof and Vertical Wall Wall Beam in pairs:	CUWBPS06ST02B1
_	Wall Beam- single:	CUWBPS07ST02B1 CUWBPS08ST02B1 CUWBPS24ST02B1 CUWBSS06ST01B1
-	Double Cliding Deer	CUWBSS07ST01B1 CUWBSS08ST01B1 CUWBSS24ST01B1
	Double Sliding Door: Single Sliding Door:	CUD2SDB1 CUD1SDB1 CUSR1SDRHB1
_	Vertical Wall Containm	CUSR1SDLHB1
-	Vertical Wall:	C2HAC06l1626B1 C2HAC07l1626B1 C2HAC08l1626B1 C2HAC08l2638B1 C2HAC06l2638B1 C2HAC07l2638B1
ig	EOR Vertical Wall: Roof and Vertical Wall	C2HAC08l2638B1 C2HAC07l3866B1 C2HAC07l3866B1 CUSRVWER1626B1 CUSRVWER1626B1 CUSRVWER2638B1 CUSRVWER3866B1 C2HACER12638B1 C2HACER12638B1 C2HACER13866B1
	Cabinet to Floor Seal:	CUCFS06B1
	Ruilding	CUCFS07B1 CUCFS08B1 CUCFS10B1
	Building Column Adapter:	CUCAKITB1

applications

The Net-Contain[™] Universal Aisle Containment (UAC) System will be able to retrofit in a Brownfield existing Data Center) or Greenfield (new Data Center) application that uses Panduit or non-Panduit cabinets. Offering includes roof containment (typically used for Cold Aisle Containment) and vertical wall containment (typically used for Hot Aisle Containment). This is an independent containment system that accommodates any manufacturer cabinets of varying heights and widths.

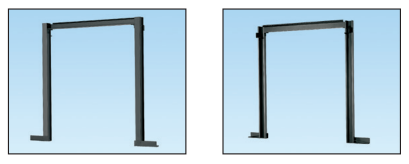
It can be deployed in a full or partial row. Cabinets can be rolled in and out of position without disturbing the structure. This passive system contains no moving parts, resulting in a more energy efficient solution than comparable forced-air options.

Net-Contain[™] Universal Aisle Containment System

product offering

Information required and available options to configure Universal Aisle Containment:

- Width of the containment aisle 900mm, 1200mm, and 1800mm
- Height of containment aisle 42/45 RU, or 48/52 RU
- End-of-Row frame 42/45 RU, or 48/52 RU
- Length of the aisle unlimited, every 100mm increments (wall beams: 600mm, 700mm, 800mm, 2400mm)



End of Row Frame (two per System)



Sliding Doors

For Roof Containment:

- Based on aisle width, decide ceiling structures 600mm, 700mm, 800mm
- Based on height of the containment, and width of the aisle, decide End-of-Row frame for roofing – (42/45RU and 48/52RU – 1200mm, 1800mm)



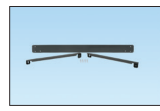
Roofing Sections

Net-Contain[™] Universal Aisle Containment System

product offering (continued)

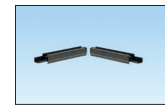
For Vertical Walls Containment:

- Based on room height, containment height, aisle length, decide vertical walls (width: 600mm, 700mm, 800mm) (Height: 16' 26', 26' 38', 38' 66')
- Based on vertical wall size, decide vertical wall adapter 600mm, 700mm, 800mm
- Based on vertical wall size, decide end of row adjustable vertical wall 16 '- 26', 26' - 38', 38' - 66'
- Determine number of vertical wall braces (1 required for every 2400mm length)
- Depending on height of the containment, and width of the aisle, decide end-of-row frame for vertical walls – (42/45 RU or 48/52 RU)



Vertical Wall Adapter





Single and Set of Two Wall Beams

Accessories:

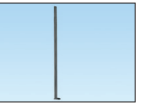
- In absence of cabinets, use full blanking panel to fill the empty space 600mm x 42 RU, 45 RU, 48 RU, or 52 RU
- To fill the gap between cabinet and frame use top of cabinet blanking panel
- · Mid-Span Post required for every 2400mm length on partial populated row
- Mid-Span Cabinet Support required for every 2400mm length on fully populated containment
- Cabinet to floor seal
- · End of Row floor seal
- SmartZone[™] Solutions (optional)



Full Length Blanking Panel



Top of Cabinet Blanking Panel



Mid-Span Post



Mid-Span Cabinet Support

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