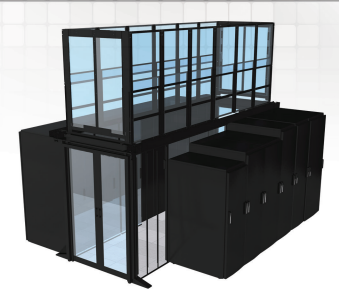
Product Bulletin

Net-Contain[™] Universal Aisle Containment System

The Net-Contain[™] Universal Aisle Containment System allows users to reclaim underutilized cooling capacity, reduce energy expense, and reduce OpEx by retrofitting their existing data center with a versatile containment system. The system includes an independent support structure, sliding doors, vertical blanking panels, and roof structure. This flexible offering can be configured in Hot Aisle and Cold Aisle containment and allows the addition of cabinets of varying sizes and design as needed, reducing deployment time and capital investment.



Reclaim Cooling Capacity – Retrofitting the Net-Contain[™] Universal Aisle Containment System into your existing data center allows you to optimize the separation of hot and cold air enabling higher per cabinet density, reclaiming 10% of existing cooling capacity.

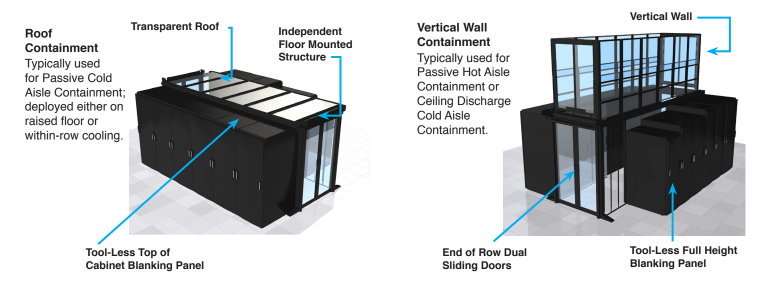
Reduce Operational Expense – Containment reduces cooling energy consumption by as much as 40%.

Reduce CapEx – The Net-Contain[™] Universal Aisle Containment System provides you with the flexibility to build a containment system and then add cabinets of varying sizes and design as your needs dictate, reducing the time and capital investment.

Key Features	Benefits			
Floor mounted, independent support structure	Structure doesn't rely on cabinets or building structure for support; 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			
Expandable containment length	Frame support is configurable to accommodate different containment lengths; one containment system to match both your current and future DC infrastructure; able to deploy containment if fully populated or in a partial/non-populated row			
Height adjustable frame	Accommodates cabinets from 42 RU to 52 RU heights for added flexibility			
Roof-containment and vertical wall containment	Configurable to Hot Aisle or Cold Aisle applications for application flexibility			
Tool-less blanking panels	To seal unoccupied cabinet spaces; To seal top of cabinet gap between frame and cabinet to improve thermal efficiency			
Accommodates cabinets of varying size and designs	Cabinets (server, switch, or storage) from different manufacturers with different heights, widths, and depths can be contained			
Flexible design	Accommodate building columns within containment space; can be deployed on raised or slab floor; accommodates 1200mm, and 1800mm wide aisles			

Brownfield Applications

Net Contain[™] Universal Aisle Containment System is designed to retrofit in existing data centers. It can be configured as a Roof Containment and Vertical Wall 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 populated row.



Greenfield Applications

Net Contain[™] Universal Aisle Containment System allows flexibility to build a containment system and then add cabinets of varying sizes and design as your needs dictate reducing deployment time and capital investment.



Day 1 - Containment built without any cabinets



Day 2 – Add cabinets, as your needs dictate enables fast implementation.



Net-Contain[™] Universal Aisle Containment System

_	Part Number	Description			
	Frames and SI Net-Contain [™] End				
CUEFRT8W	CUEFRT8W**^^	Net-Contain [™] UAC End of Row Frame for Roofing - 42/45 RU high.			
CUEFRT9W	CUEFRT9W**^^	Net-Contain [™] UAC End of Row Frame for Roofing - 48/52 RU high.			
	** 04 = 4' (1200mm) aisl	e width, 06 = 6' (1800mm aisle width) ^^ = B1 = Black, W1 = White.			
	Net-Contain [™] Mid-Span Post				
USMPR52ST01B1	CUSMPR52ST01B1	Net-Contain [™] Mid-Span Post 42 RU to 52 RU high. Required for every 2400mm length on partial populated row.			
	Net-Contain [™] Mid-Span Cabinet Support				
▶ ■ ■ ■ CUCMSS**ST01NC	CUCMSS**ST01NC	Net-Contain [™] Mid-Span Cabinet Support. Required for every 2400mm length on fully populated containment.			
	**03 = 300mm, 06 = 600	mm.			
	Net-Contain™ Aisle Containment Sliding Doors				
	CUD2SD^^	Net-Contain [™] Containment Dual Sliding Door - 4ft (1200mm)/ 6ft (1800mm) Aisle with 2 doors in Black or Silver.			
CUD2SD^^	CUD1SD^^	Net-Contain™ Containment Dual Sliding Door - 4ft (1200mm)/ 6ft (1800mm) Aisle with 1 doors in Black or Silver			
	^^ = B1 = Black, S1 =	Silver			
	Ceiling Structures Net-Contain [™] Integral Ceiling Structures				
CURFS06F**HB		Net-Contain [™] 600mm Roofing Section.			
CURFS07F**HB	CURFS07F**HB^^	Net-Contain [™] 700mm Roofing Section.			
CURFS08F**HB	CURFS08F**HB^^	Net-Contain [™] 800mm Roofing Section.			
	** 04 = 4' (1200mm) aisl	e width, $06 = 6'$ (1800mm aisle width) [^] = B1 = Black, W1 = White.			
	Vertical Walls				
CUEFRT8W04	Net-Contain [™] End	of Row Frame for Vertical Walls 42/45 RU High			
CUEFRT9W	CUEFRT8W04^^	Net-Contain [™] End of Row Frame for Vertical Walls - 42/45RU - 4ft. (1200mm) aisle width.			
	CUEFRT9W04^^	Net-Contain [™] End of Row Frame for Vertical Walls - 48/52RU - 4ft. (1200mm) aisle width.			
	$^{\Lambda}$ = B1 = Black, W1 = White.				
	Adjustable EOR Vertical Wall				
C2HACERI1626 C2HACERI2638	C2HACERI1626^^	Net-Contain [™] Adjustable End of Row Vertical Wall (16"-26") for 900mm/1000mm/1200mm aisle widths.			
C2HACERI3866	C2HACERI2638^^	Net-Contain [™] Adjustable End of Row Vertical Wall (26"-38") for 900mm/1000mm/1200mm aisle widths.			
	C2HACERI3866^^	Net-Contain [™] Adjustable End of Row Vertical Wall (38"-66") for 900mm/1000mm/1200mm aisle widths.			
CUVWA**S**ST	^^ = B1 = Black, W1 = W	/hite.			
	Net-Contain [™] Vert	ical Wall Adapter			
	CUVWA**S**ST^^	Net-Contain [™] Vertical Wall Adapter			
	**06 = 600mm, 07 = 700	mm, $08 = 800$ mm [^] = B1 = Black, W1 = White.			
	Net-Contain [™] Adjustable Height Vertical Walls				
C2HAC**I1626 C2HAC**I2638	C2HAC**I1626^^	Net-Contain [™] Adjustable Vertical Wall (16" - 26").			
C2HAC 12056 C2HAC**I3866	C2HAC**I2638^^	Net-Contain [™] Adjustable Vertical Wall (26" - 38").			
	C2HAC**I3866^^	Net-Contain [™] Adjustable Vertical Wall (38" - 66").			
	**06 = 600mm, 07 = 700	mm, 08 = 800mm ^^ = B1 = Black, W1 = White.			
CUVWB12S12ST	Net-Contain [™] Vert	ical Wall Brace			
	CUVWB12S12ST^^	Net-Contain [™] Vertical Wall Brace, 4 ft. (1200mm) aisle width.			
CUWBSS**ST01	^^ = B1 = Black, W1 = W				
	Net-Contain [™] Wal	Beam			
	CUWBSS**ST01^^	Net-Contain [™] Wall Beam, 1 piece.			
CUWBPS**ST02		Net-Contain [™] Wall Beam, 2 pieces.			
	**06 = 600mm, 07 = 700	mm, 08 = 800mm, 24 = 2400mm ^^ = B1 = Black, W1 = White.			
	Accessories Net-Contain [™] Full	Blanking Panel			
CUFBPR**06HB	CUFBPR**06HB^^	Net-Contain [™] Full Blanking Panel 600mm wide.			
	**42 = 42 RU, 45 = 45 R	U, 48 = 48 RU, 52 = 52 RU ^^ = B1 = Black, W1 = White.			
	Net-Contain [™] Top of Cabinet Blanking Panel				
CUTBPR0610HBN1	CUTBPR0610HBN1	Net-Contain [™] Top of Cabinet Blanking Panel 600mm high x 1000mm wide.			

Net-Contain[™] Universal Aisle Containment System

Technical Information

Containment Components	Material	
Door Frame, Doors, Wall Beams	Powder Coated Steel	
Vertical Wall, Roof, Blanking Panels	Translucent Polycarbonate	

Length of Containment	Minimum 2 cabinets in a row, to unlimited length		
Aisle Width	1200mm, 1800mm		

Height Clearance Requirements for Roof Containment				
	42 RU Setup	45 RU Setup	48 RU Setup	52 RU Setup
Max. Cabinet Height	2062mm (81.2")	2197mm (86.5")	2329mm (91.7")	2507mm (98.7")
Containment Height	2210mm (87.0")	2344mm (92.3")	2477mm (97.5")	2654mm (104.5")

Height Clearance Requirements for Vertical Wall Containment					
		42 RU Setup	45 RU Setup	48 RU Setup	52 RU Setup
Max. Cabinet Height		2062mm (81.2")	2197mm (86.5")	2329mm (91.7")	2507mm (98.7")
Room Height	MAX:	2850mm (112.2")	2985mm (117.5")	3117mm (122.7")	3294mm (129.7")
	MIN:	2596mm (102.2")	2731mm (107.5")	2863mm (112.7")	3040mm (119.7")
Room Height	MAX:	3155mm (124.2")	3289mm (129.5")	3421mm (134.7")	3599mm (141.7")
	MIN:	2850mm (112.2")	2985mm (117.5")	3117mm (122.7")	3294mm (129.7")
Room Height	MAX:	3866mm (152.2")	4001mm (157.5")	4133mm (162.7")	4310mm (169.7")
	MIN:	3155mm (124.2")	3289mm (129.5")	3421mm (134.7")	3599mm (141.7")

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PA Tokyo, Japan Gu cs-japan@panduit.com Phone: 81.3.6863.6000 Ph

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2017 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. **RKCB33--SA-ENG** 7/2017