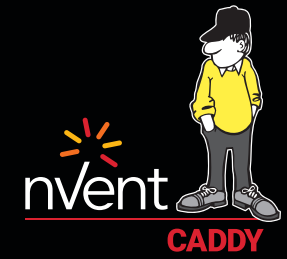
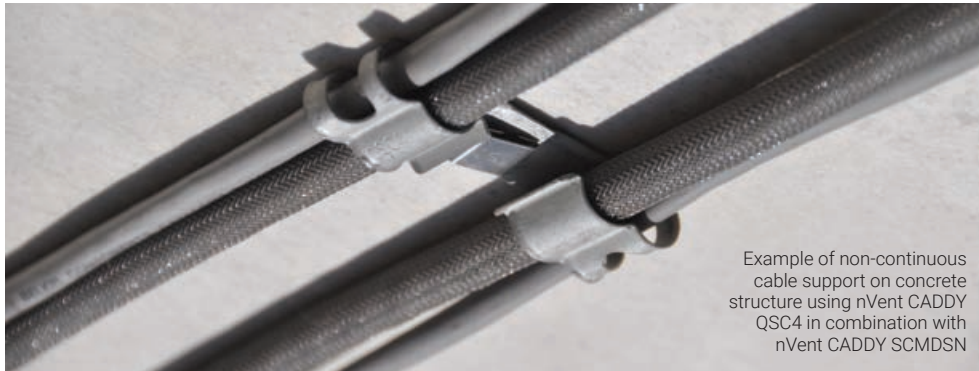


# Cable Management on Concrete Structures

## Non-Continuous



CONNECT AND PROTECT



Example of non-continuous cable support on concrete structure using nVent CADDY QSC4 in combination with nVent CADDY SCMDSN

			MLT2HS6 (188100)	CT (170450) + MLT2HS6 (188100)	CTS1 (171600) + MLT2HS6 (188100)	QSC (182058)	QSC4 (182059)	PKM10H3 (182044)	PKM10H3GBSF (182053)	PKM10H6 (182045)	PKM10H6IN (182048)	PKM16H3 (182046)	PKM16H3GBSF (182054)	PKM16H6 (182047)	PKM16H6IN (182049)	nVent CADDY Cat HP J-Hook System	
Installation Methods	Direct Fastening																
	Anchoring Solutions	SCMDSN (800070)															
		SCMND (800071)			X	X		X			X	X			X	X	
		BSZSU06040ZL (402605)															
	N6T5X10L49 (402601)									X	X			X	X		
Application	Ceiling Installation (horizontal)		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Wall Installation (vertical)			✓	✓	✓										✓	
	Full Stainless Steel Solution for superior corrosion protection/outdoor		✓			✓*											
	Maximum Cable Capacity		1 >1	1 >1	1 >1	4	4	10	10	10	10	10	16	16	16	16	330
	Fire-rating per DIN 4102-12			✓	✓							✓				✓	✓
Suitable for supporting wiring systems according to BS7671-1:2018 when installed in combination with other steel components			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

\* When installed with SCMDSN (800070)

**Legend:** Best/Recommended Installation Method Works but not the Best/Recommended Installation Method Suitable / Applicable