



PERIMETER AND DISTRIBUTION

650-122 (NCT1050WHI)

TRUNKING

INTERNAL COUPLER

JOINT COVER

MATERIAL: PVC-U
COLOUR: White

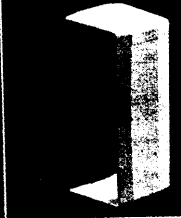
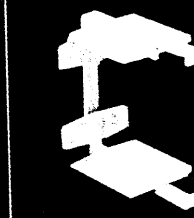
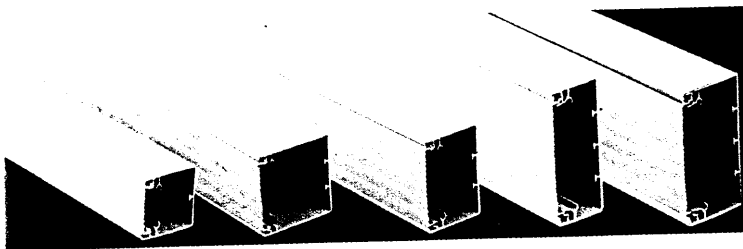
3 METRE LENGTHS

2 METRE LENGTHS

SPARE TRUNKING LID
3 METRE LENGTHS

MOULDED

MOULDED



50 x 50mm	NCT/5050	12m	NCT/5050 D1*	12m	NCT/50LID	12m	NCI/5050	5	NJC/5050	10
75 x 50mm	NCT/7550	12m	NCT/7550 D1*	12m	NCT/50LID	12m	NCI/7550	5	NJC/7550	10
75 x 75mm	NCT/7575	12m	NCT/7575 D1*	8m	NCT/75LID	12m	NCI/7575	5	NJC/7575	10
100 x 40mm	NCT/1040	12m	NCT/1040 D1*	8m	NCT/100LID	12m	NCI/1040	5	NJC/1040	5
100 x 50mm	NCT/1050	12m	NCT/1050 D1*	8m	NCT/100LID	12m	NCI/1050	5	NJC/1050	5
100 x 100mm	NCT/1010	12m	NCT/1010 D1*	8m	NCT/100LID	12m	NCI/1010	5	NJC/1010	5

*2 metre lengths are available for NON UK markets.

EXTERNAL CORNER

INTERNAL CORNER

FLAT ANGLE

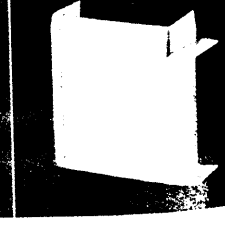
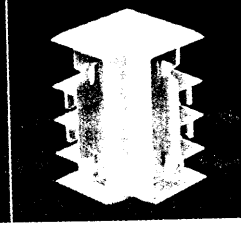
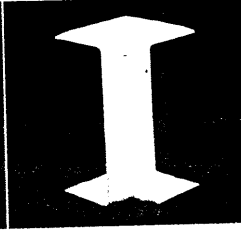
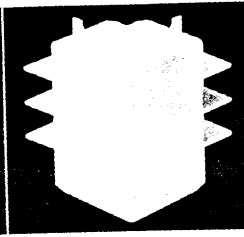
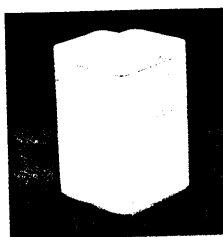
MOULDED

WITH DATA CORNER
MOULDED

MOULDED

WITH DATA CORNER
MOULDED

MOULDED



50 x 50mm	NAE/5050	2		NAI/5050	2		NAF/5050	2
75 x 50mm	NAE/7550	2		NAI/7550	2		NAF/7550	2
75 x 75mm	NAE/7575	2		NAI/7575	2		NAF/7575	2
100 x 40mm	NAE/1040	2		NAI/1040	2		NAF/1040	2
100 x 50mm	NAE/1050	2	NDAE/1050	2	NAI/1050	2	NDAI/1050	2
100 x 100mm	NAE/1010*	1		NAI/1010*	1		NAF/1010*	1

*Fabricated

Data corner provides 32mm (1.25") radius compatible with Cat 5e data cables

*Fabricated

Data corner provides 32mm (1.25") radius compatible with Cat 5e data cables

*Fabricated

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [mk manufacturer](#):

Other Similar products are found below :

[K3703](#) [K3520WHI](#) [MKEV016GIB-OY500](#) [K14182 BSS](#) [K9133BLU](#) [K9015 RED](#) [866ZIC](#) [K3828WHI](#) [K9701BLU](#) [K9201BLU](#)
[K4878PWHI](#) [K9033BLU](#) [K9014BLU](#) [K2142WHI](#) [MKSDSOCKET-Pinboard V1](#) [K182WHI](#) [K3827WHI](#) [VTS/7035 WHI](#) [K9001BLU](#)
[K2172WHI](#) [VTS/6035 WHI](#) [K850ALM](#) [MKSD-Pinboard](#) [MKRD3B25616HG13AB](#) [MKEV008GCB-SS510](#) [MKDV1GIL-AS](#) [MKDV2GIL-AS](#) [MKDV8GIL-AS](#) [MKDV4GIL-AS](#)