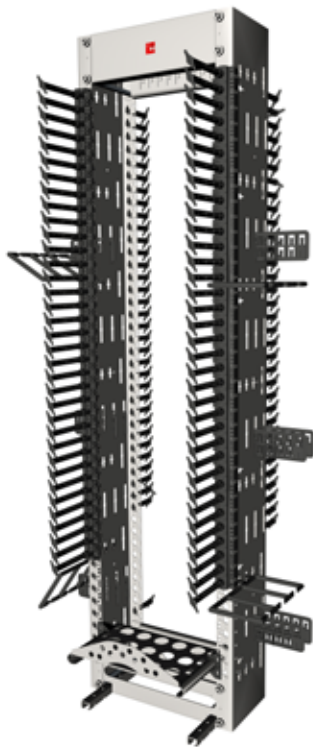


TrueNet® Frame



The innovative TrueNet® Frame is designed to meet the needs of today's structured cabling solutions offering reduced cost of ownership and unmatched flexibility during its full life-span.

The TrueNet® Frame is easily adaptable to the different needs associated with the various cabling categories, ranging from the less dense Category 5e to the more challenging Category 6_A unshielded types and beyond.

As customers are looking for reduced installation times, the TrueNet® Frame fully aids rapid deployment. Low weight and compact shipping size offers unmatched transport and in-building manoeuvrability.



The TrueNet® Frame comes in a collapsed state making it easy to manoeuvre through corridors, lifts and doors by a single engineer. By use of an innovative pre-assembled design (pat. pending) the frame can typically be assembled in less than 2 minutes. The frames quick fit technology (pat. pending) removes the need to use cage nuts and bolts which reduces installation times considerably.

TECHNICAL DATA

Features

- Lightweight and robust aluminium construction
- Unique ultra quick fastening method for patch panels and other standard 19" equipment
- Unrivalled cable management improves density, manageability, moves adds and changes (MACs) ability and network integrity
- Innovative quick-fix technology negates the need for 168 cage-nuts and bolts in a frame using 42 panels
- Cable management arms negate the need for jumper bars
- Extendable cable management arms and moveable cable routers

Benefits

- Pre-assembled construction delivers cost savings in shipping, delivery on-site and during installation
- Allows high density Category 6_A installations whilst protecting the network integrity
- Managed density techniques protect cables from undesirable stress that may impact network performance and provides technicians with improved access for MACs
- Quick fit technology reduces on-site installation time by removing the need to secure equipment with cage nuts and bolts.



Technical Assistance:
Europe & Middle East
+32 2 712 6542
euro.tac@adckrone.com
www.adckrone.com/en

South Africa
+27 11 466 3333
infos@adckrone.com

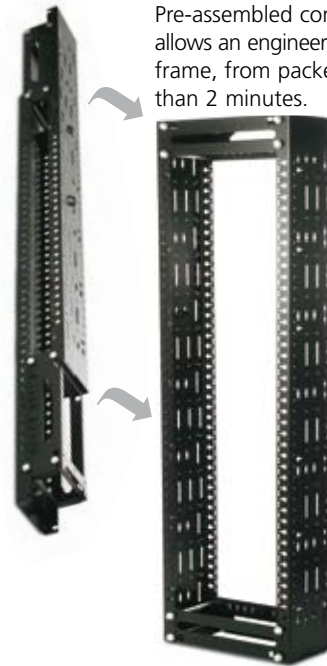
United Kingdom
0800 960236
contactuk@adckrone.com



Through the use of extendable cable management arms and moveable cable routers, the cable bend radius is maintained and stresses are reduced to an absolute minimum.



An installer can attach the quick-fix fastenings, cable management fingers and 7 1U patch panels in approximately 2.5 minutes; compared with typically 9 minutes to fix 7 patch panels using cage nuts and bolts.



Pre-assembled construction allows an engineer to erect the frame, from packed, in less than 2 minutes.

Ordering Information

Description	Catalogue Number
TrueNet® Frame	6420 1 600-00

Pack contents:

Collapsed frame x 1	Patch cord tray x 1	Patching fingers x 62
1U quick fit components x 42	Patch cord routers x 6	Vertical cable supports x 10
Cable fingers x 62	Box rails x 2	Top fascia x 1

Technical Specifications

Dimensions

Pre-assembled	
Packaged (mm):	2900 x 340 x 250
Assembled	
Maximum footprint (mm):	910 x 590
Minimum footprint (mm):	660 x 460
Height (mm):	2200
Weight (Kg):	30

Materials

Frame:	Aluminium
Cable management items:	High performance engineering polymer

Capacity (recommended)

Category 6/6 _A :	32 x 24 port panels
Category 5e:	42 x 24 port panels

TECHNICAL DATA



Web Site: www.adckrone.com/en

UK Office: ADC Communications (UK) Ltd., Runnings Road, Kingsditch Trading Estate, Cheltenham, Gloucestershire GL51 9NQ, United Kingdom • Phone: +44 (0) 1242 264 400 Fax: +44 (0) 1242 264 488 contactuk@adckrone.com

South African Office: ADC Telecommunications (Africa) PTY Ltd., 16 Brand Hatch Close, Kyalami Business Park, Midrand, 1685, Johannesburg, South Africa • Phone: +27 11 466 3333 Fax: +27 11 466 3300 infos@adckrone.com

EMEA Office: ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany • Phone: +49 30 8453 1818 Fax: +49 30 8453 1703. For a listing of all ADC KRONE's global sales office locations, please refer to our web site.

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting ADC GmbH headquarters in Berlin. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.

Part Number 200811BE Feb 09 Original © 2009 ADC Communications (UK) Ltd. All Rights Reserved