



INTRODUCTION

CAYMON's designers are convinced that one of the most important indicators to identify a company, is its customers: the people that once bought our products for the first time and experienced them in everyday life, getting to know them better, and eventually keep buying them.

At this moment, CAYMON offers a vast range of installation products, ranging from racks, microphone, music and speaker stands to brackets, flightcases, adaptors and accessories.

This assortment for its part reflects on their variety of customers and thus applications, which vary from churches to concert halls, from nightclubs to cultural centres, from individual musicians to symphonic orchestras.

An extensive product range requires a clear vision on past, present and future.

That's why, many years ago, CAYMON's foundation was based on four solid principles, which have been our company standards ever since: the aim to look ahead and anticipate worldwide tendencies, the aspiration to combine functionality with contemporary design, the decision to settle for no less than the highest quality and the continuous keeping in mind of our existing, new and potential customers.

These standards remind us where we're coming from and what we're aiming for, in an ever-changing, ever-innovating market.



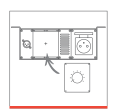










TABLE OF CONTENT

19" RACKS & ACCESSORIES	SPR SERIES GPR SERIES OPR SERIES DPR SERIES TPR SERIES WPR SERIES HPR SERIES EPR SERIES PR SERIES PR SERIES NPR SERIES RACK ACCESSORIES RACK PLATES BLIND PLATES CABLE ORGANIZERS SCREWS & CAGE NUTS POWER DISTRIBUTION RACK SHELVES DRAWERS	8 10 12 13 14 15 16 17 18 19 20 23 24 25 26 28 29
CASY - MODULAR SOLUTIONS	CHASSIS & STRAIN RELIEF STAGE BOX TABLE & WALL MOUNT ELEMENTS CONNECTION MODULES	34 36 37 42 44
STANDS	MICROPHONE STANDS & ACCESSORIES SPEAKER STANDS	48 53
FLIGHTCASES	FC SERIES 500 MM DEPTH FCX SERIES 360MM DEPTH FCE SERIES UNIVERSAL FLIGHTCASES FCI SERIES MODULAR RACK SYSTEMS FCP SERIES FLATSCREEN FLIGHTCASES ACCESSORIES FCMK SERIES MIC CASES FCC SERIES REMOVABLE TOP	56 58 60 62 63 64 65 66
ACCESSORIES	RIGGINGS BRACKETS	70 71





19" RACKS & ACCESSORIES

SPR SERIES

Optimal protection in fixed installations is guaranteed with the SPR series 19" racks which are compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards and come available in a wide range of heights and depths. They are constructed using a cold rolled steel frame with a thickness of 2 mm and 1,2 mm plates finished in a black (RAL9004) powder coating with fine structure. They come standard with a reversible tempered glass front and steel rear door, both fitted with easy-swing locks. Other features for this product range are removable sides, in depth adjustable 19" profiles, included leveling feet and wheels, ...

600mm depth



SPR612 19" rack 12 units 600 mm depth

600 mm width



SPR618 19" rack 18 units 600 mm depth 600 mm width



SPR627 19" rack 27 units 600 mm depth 600 mm width



SPR632 19" rack 32 units 600 mm depth 600 mm width



SPR642 19" rack 42 units 600 mm depth 600 mm width

800 - 1000mm depth



SPR818(GG)

19" rack 18 units 800 mm depth 600 mm width

GG: Grill front and rear door



SPR832(GG)

19" rack 32 units 800 mm depth 600 mm width

GG: Grill front and rear door



SPR842(GG)

19" rack 42 units 800 mm depth 600 mm width

GG: Grill front and rear door



SPR8842(GG)

19" rack 42 units 800 mm depth 800 mm width

GG: Grill front and rear door



SPR1042

19" rack 42 units 1000 mm depth 600 mm width



Specifications

ARTICLE	FINISH	DIMENSIONS (H x W x D)	USABLE DEPTH	HEIGHT WITH WHEELS	WEIGHT
SPR612	Glass door w/ keylock	636 x 600 x 600 mm	540 mm	722 mm	39 kg
SPR618	Glass door w/ keylock	918 x 600 x 600 mm	540 mm	988 mm	49 kg
SPR818	Glass door w/ keylock	918 x 600 x 800 mm	740 mm	988 mm	62 kg
SPR818GG	Grill door front and rear	918 x 600 x 800 mm	740 mm	988 mm	59 kg
SPR627	Glass door w/ keylock	1318 x 600 x 600 mm	540 mm	1388 mm	64 kg
SPR632	Glass door w/ keylock	1540 x 600 x 600 mm	540 mm	1610 mm	74 kg
SPR832	Glass door w/ keylock	1540 x 600 x 800 mm	740 mm	1610 mm	84 kg
SPR832GG	Grill door front and rear	1540 x 600 x 800 mm	740 mm	1610 mm	76 kg
SPR642	Glass door w/ keylock	1985 x 600 x 600 mm	540 mm	2055 mm	88 kg
SPR842	Glass door w/ keylock	1985 x 600 x 800 mm	740 mm	2055 mm	100 kg
SPR842GG	Grill door front and rear	1985 x 600 x 800 mm	740 mm	2055 mm	88 kg
SPR8842	Glass door w/ keylock	1985 x 800 x 800 mm	740 mm	2055 mm	120 kg
SPR8842GG	Grill door front and rear	1985 x 800 x 800 mm	740 mm	2055 mm	106 kg
SPR1042	Glass door w/ keylock	1985 x 600 x 1000 mm	940 mm	2055 mm	115 kg

- Reversible door position
- Keylock on both doors and side panels
- In depth adjustable 19" profiles (front & rear)
- Cable entry on top & bottom
 - Ventilation grid on top
- 50 mm wheels + leveling feet included
- Punched square holes for use with snap-in cage nuts
- Static load up to 800 kg
- Pre-assembled



Compatible cage nuts: KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)







SPRxxGL



SPR OPTIONAL GRILL DOORS

SPR18GL Grill door for SPR618/818 SPR27GL Grill door for SPR627 SPR32GL Grill door for SPR632/832 SPR42GL Grill door for SPR642/842/1042

- Mesh perforation with hexagonal pattern
- Swing handle with cylinder lock
- Installable on front and rear

GPR SERIES









GPR412

19" slide out rack 12 units 425 mm depth

GPR418

19" slide out rack 18 units 425 mm depth

GPR424

19" slide out rack 24 units 425 mm depth



Compatible cage nuts: KM600A: M6 Cage nut / 2.0 ~ 3.5 mm plate thickness / zinc plated (more info p. 25)

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD
GPR412	611 x 503 x 489 mm	425 mm	60 kg
GPR418	878 x 503 x 489 mm	425 mm	60 kg
GPR424	1145 x 503 x 489 mm	425 mm	60 kg

- In-wall / furniture integration for 19" equipment
- HexaSlide™ rail system
- Extending equipment bay
- Locks in extended position for simplified installation
- Rear support for cable management
- Max load up to 60 Kg
- Assembly in a record breaking time by a single person (+/- 15 min.)
- 3 mm thick cage nut profiles





OPR SERIES

The OPR series are solid constructed open-frame racks for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards which are suitable for wall mounted or floor standing installation. The rugged construction made of 2 mm thick steel allows pre-loading of the equipment before transportation to the installation site. Finishing is done in a black (RAL9004) powder coating with fine structure while punched equipment mounting profiles on front and both sides offer a multifunctional use of the cabinet. Delivered in a flat-down package, the simple structure allows assembly by a single person in a record-breaking time. Available in various heights from 3 up to 18 rack spaces.











OPR303A

19" in depth adjustable open-frame rack 3 units 300 ~ 450 mm depth



19" in depth adjustable open-frame rack 6 units 300 ~ 450 mm depth

OPR309A

19" in depth adjustable open-frame rack 9 units 300 ~ 450 mm depth

OPR312A

19" in depth adjustable open-frame rack 12 units 300 ~ 450 mm depth

OPR318A

19" in depth adjustable open-frame rack 18 units 300 ~ 450 mm depth



OPR506A

19" in depth adjustable open-frame rack 6 units 500 ~ 700 mm depth



OPR509A

19" in depth adjustable open-frame rack 9 units 500 ~ 700 mm depth



OPR512A

19" in depth adjustable open-frame rack 12 units 500 ~ 700 mm depth



OPR300C

Ceiling mounting bracket for OP3xxA and OPR5xxA series

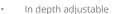
Optional accessory

Compatible cage nuts:



KM600: M6 Cage nut / 0.5 \sim 2.0 mm plate thickness / zinc plated (more info p. 25)

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD STANDING	MAX LOAD HANGING
OPR303A	158 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	25 kg
OPR306A	291 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	25 kg
OPR506A	291 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	25 kg
OPR309A	425 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg
OPR509A	425 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	25 kg
OPR312A	558 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg
OPR512A	558 x 520 x 500 - 700 mm	500 - 700 mm	100 kg	50 kg
OPR318A	825 x 520 x 300 - 450 mm	300 - 450 mm	100 kg	50 kg



- Solid constructed (2 mm steel)
- Flat-down package
- Floor standing & wall mounting use
- Simple structure
- Assembly in a record breaking time by a single person (+/- 10 min)
- Stand alone & in-furniture integration
- Unrestricted air flow due to open frame design
- Optional CAS106WS wheel set (more info p. 64) —



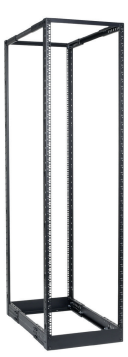


DPR SERIES



DPR932

4-post 19" open-frame rack 32 units 550 - 1015 mm depth



DPR942

4-post 19" open -rame rack 42 units 550 - 1015 mm depth

Compatible cage nuts:



KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)

MAX LOAD	USABLE DEPTH	DIMENSIONS (H x W x D)	ARTICLE
450 kg	550 ~ 1015 mm	1555 x 600 x 558 ~ 1023 mm	DPR932
450 kg	550 ~ 1015 mm	2000 x 600 x 558 ~ 1023 mm	DPR942

- Sturdy 2 mm thick steel & low cost solution
- In depth adjustment (55 ~ 101.5 cm)
- Flat-down package
- Unrestricted air flow due to open frame design
- Assembly in a record breaking time by a single person (+/- 15 min.)



TPR SERIES

The TPR series are desktop racks with adjustable angle for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards which are suitable for desktop use in applications such as recording studios, test laboratories, ... and many more. The open frame structure is solid constructed using 2 mm thick steel finished in a black (RAL9004) powder coating with fine structure. Punched equipment mounting profiles on the front and side guarantee a flexible use. Delivered in a flat-down package, the simple structure allows efficient shipment and assembly in a record-breaking time. Available in 6 and 9 rack space height.



TPR306A

Desktop open frame rack 6 units - Adjustable angle 0° ~ 15°



TPR309A

Desktop open frame rack 9 units - Adjustable angle 0° ~ 15°

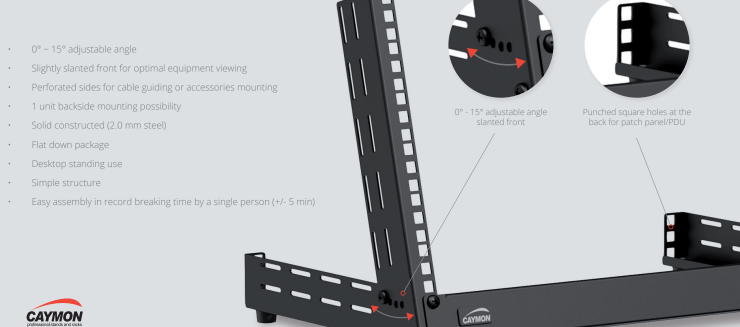
Specifications

ARTICLE	DIMENSIONS (H \times W \times D)	MAX LOAD
TPR306A	318 x 509 x 301 mm	30 kg
TPR309A	446 x 509 x 301 mm	30 kg

Compatible cage nuts:



 $\mbox{KM600}$: M6 Cage nut / 0.5 \sim 2.0 mm plate thickness / zinc plated $\,$ (more info p. 25)



WPR SERIES





19" wall rack 6 units 450 mm depth



WPR606R

19" wall rack 6 units 600 mm depth



WPR409R

19" wall rack 9 units 450 mm depth



WPR609R

19" wall rack 9 units 600 mm depth



WPR412R

19" wall rack 12 units 450 mm depth



WPR612R

19" wall rack 12 units 600 mm depth

Compatible cage nuts:



KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)

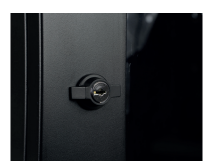
Specifications

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD	WEIGHT
WPR406R	368 x 600 x 450 mm	410 mm	60 kg	18,5 kg
WPR409R	501 x 600 x 450 mm	410 mm	60 kg	22,3 kg
WPR412R	638 x 600 x 450 mm	410 mm	60 kg	25,7 kg
WPR606R	368 x 600 x 600 mm	560 mm	60 kg	22 kg
WPR609R	501 x 600 x 600 mm	560 mm	60 kg	27 kg
WPR612R	638 x 600 x 600 mm	560 mm	60 kg	30 kg

- Tempered glass door with keylock
- Keylock with butterfly handle
- Side panels with security key
- Removable rear and side panel
- Front in depth adjustable 19" profiles
- Cable entry on top, back & bottom (closable)
- Ventilation grid on top
- Punched square holes for use with snap-in cage nuts
- Static load up to 60 Kg



Removable side panels



Wing knob lock



Ventilation grid

WPR10CL





ROTARY CODE LOCK FOR WPR/HPR SERIES CABINETS

3 digit combination lock Can replace any ¾" diameter rotary tongue lock Password can be reset without any special tools Easy to install

HPR SERIES

Professional 19" double section wall rack cabinet which complies to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. It ensures maximum installation, connectivity and maintenance ease. The solid construction made of a 1,5 mm thick steel frame and 1,2 mm thick plates is finished with a black (RAL9004) fine structured powder coating. It provides a stable and secure installation while the double section structure allows easy access to the rear side of the equipment. The tempered smokey glass front door is reversible and secured with a key lock which keeps the equipment accessible for authorized persons only. These 19" racks come pre-assembled.

HPR506



DOUBLE SECTION 19" RACK - 6 UNITS

The HPR506 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 6 units of 19" equipment.

Specifications

DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD	WEIGHT
368 x 600 x 550 mm	510 mm	30 kg	22,2 kg

HPR509



DOUBLE SECTION 19" RACK - 9 UNITS

The HPR509 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 9 units of 19" equipment.

Specifications

DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD	WEIGHT
501 x 600 x 550 mm	510 mm	30 kg	26,8 kg

HPR512



DOUBLE SECTION 19" RACK - 12 UNITS

The HPR512 is a professional 19" double section wall rack cabinet which ensures maximum installation, connectivity and maintenance ease storing up to 12 units of 19" equipment.

Specifications

DIMENSIONS (H \times W \times D)	USABLE DEPTH	MAX LOAD	WEIGHT
638 x 600 x 550 mm	510 mm	30 kg	30.5 kg

Compatible cage nuts for HPR series:



 $\mbox{KM600}$: M6 Cage nut / 0.5 \sim 2.0 mm plate thickness / zinc plated (more info p. 25)



EPR SERIES



EPR406

19" wall rack 6 units 450 mm depth



EPR409

19" wall rack 9 units 450 mm depth



EPR412

19" wall rack 12 units 450 mm depth





KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD
EPR406	345 x 540 x 450 mm	370 mm	50 kg
EPR409	480 x 540 x 450 mm	370 mm	50 kg
EPR412	615 x 540 x 450 mm	370 mm	50 kg

- Reversible door position
- In depth adjustable 19" profiles
- Removable side panels
- Cable entry on top & bottom
- Ventilation grid on top
- Punched square holes for use with snap-in cage nuts
- Static load up to 50 Kg
- ANSI/EIA RS- 310D, DIN41491 and IEC60297 standard



PR SERIES

The PR series are professional standard 19" racks compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards, available in a wide range of heights from 6 to 27 units. They are constructed of 1,5 mm cold rolled steel finished with a black (RAL9004) powder coating with a fine structure. They feature an open front side for direct access and removable rear panel for easy installation and cabling.











PR206
19" rack
6 units
500 mm depth

PR209
19" rack
9 units
500 mm depth

PR212 19" rack 12 units 500 mm depth

PR218 19" rack 18 units 500 mm depth

PR227 19" rack 27 units 500 mm depth

Compatible cage nuts:



KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)

Specifications

ARTICLE	DIMENSIONS (H \times W \times D)	USABLE DEPTH	WEIGHT
PR206	338 x 540 x 500 mm	475 mm	14,9 kg
PR209	471 x 540 x 500 mm	475 mm	17,7 kg
PR212	605 x 540 x 500 mm	475 mm	20,5 kg
PR218	872 x 540 x 500 mm	475 mm	26 kg
PR227	1272 x 540 x 500 mm	475 mm	34 kg

- Removable rear panel for easy installation & cabling
- Integrated ventilation grid and cable entry on rear panel
- Punched square holes for use with snap-in cage nuts
- Rubber feet on bottom
- ANSI/EIA RS- 310D, DIN41491 and IEC60297 standard
- Assembly in a record breaking time by a single person (+/- 10 min.)

PR210WS





WHEEL SET FOR PR2XX RACKS

A set of 4 solid wheels for PR2xx racks. Two wheels have a brake. M8 / ø 50 x 20 mm

NPR SERIES



NPR404

Wall mounted 9.5"/10.5" cabinet 4 units 420 mm depth



NPR406

Wall mounted 9.5"/10.5" cabinet 6 units 420 mm depth





KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated (more info p. 25)

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	MAX LOAD
NPR404	261 x 325 x 420 mm	360 mm	25 kg
NPR406	350 x 325 x 420 mm	360 mm	25 kg

- Integrated ventilation grid on top
- Removable sides for easy installing & cabling
- Punched square holes for use with snap-in cage nuts
 - Cable entry on top, bottom & back
- Tempered glass door with keylock
- Designed to accommodate 'half rack' sized equipment
- Adjustable rack profile between 9.5" and 10.5" width



SPR, WPR AND HPR ACCESSORIES

ALRXX



ALR30 - ALR50

An adjustable 19" L-rail set made of 1,5mm and 3mm thick cold rolled steel finished with a black structured powder coating. The in-depth adjustable L-rails provide extra support when mounting heavy equipment. Universally usable but especially suited to use in combination with OPR series.

Specifications

ARTICL	Е	DIMENSIONS (H \times W \times D)	WEIGHT
ALR3		43 x 65 x 281 - 430 mm	0,96 kg
ALR3		43 x 65 x 480 - 830 mm	1,7 kg

BCO242



VERTICAL CABLE ORGANIZER

The BCO242 is a cable management system for vertical installation in 42 unit SPR series racks. The high capacity design with large number of openings allows simple and clean cable bundling and routing. Installation can be done on both front and rear side while access can be achieved in both directions. It is constructed using both steel and plastic components.

SPR10CS



SPR10CS

The SPR10CS connects 2 racks together without nuts. Every rack is fitted with holes on top allowing for a quick and easy installation of the SPR10CS. This results in a good strong connection yet maintaining nice clean look. For use with SPR & WPR racks.

SPR10DC



DUST COVER BRUSH

The SPR10DC is a dust cover brush which is meant to be used for covering the cable inlets which are provided in the SPR and WPR racks. When the racks are installed in industrial environments, through time dust and dirt will enter the racks through all small gaps and openings. In the longer term, this can have a negative influence on the performance of the equipment which is installed in the racks.

SPRXXLR



SPR60LR - SPR80LR - SPR100LR

A 19" L-rail made of 1,2 mm thick cold rolled steel with a black structural powder coating. The rail provides extra support when mounting heavy equipment and the mounting distance can be adjusted to your needs. For use with SPR series only. Comes in pairs.

Specifications

ARTICLE	DIMENSIONS (H x W x D)	WEIGHT
SPR60LR	38 x 65 x 350 mm	0,74 kg
SPR80LR	38 x 65 x 550 mm	0,80 kg
SPR100LR	38 x 65 x 700 mm	1,08 kg

WPRXXLR



WPR45LR - WPR60LR

A 19" L-rail set made of 1,2 mm thick cold rolled steel with a black structural powder coating. The rail provides extra support when mounting heavy equipment and the mounting distance can be adjusted to your needs. For use with WPR and HPR series only.

WEIGHT	DIMENSIONS (H x W x D)	ARTICLE
0,4 kg	38 x 45 x 275 mm	WPR45LR
0,6 kg	38 x 65 x 425 mm	WPR60LR



SPRXXPT



SPR60PT - SPR80PT - SPR88PT - SPR100PT

A 19" rack plinth made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating. The plinth raises the rack off the floor allowing easy cable access.

Specifications

ARTICLE	DIMENSIONS (H x W x D)	WEIGHT
SPR60PT	80 x 600 x 600 mm	6 kg
SPR80PT	80 x 600 x 800 mm	7,6 kg
SPR88PT	80 x 800 x 800 mm	9 kg
SPR100PT	80 x 600 x 1000 mm	8,9 kg

SPRXXFS WPRXXFS



SPR60FS - SPR80FS / WPR45FS - WPR60FS

A 19" fixed shelf made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating. The shelf can be used to store equipment which doesn't contain a standard 19" mounting fixture.

For use with SPR or WPR racks only.

Specifications

ARTICLE	DIMENSIONS (H x W x D)	WEIGHT
SPR60FS	15 x 470 x 350 mm	1,8 kg
SPR80FS	15 x 470 x 550 mm	2,8 kg
WPR45FS	15 x 490 x 275 mm	1,8 kg
WPR60FS	15 x 490 x 425 mm	2,8 kg

SPRXXRF



SPR60RF - SPR80RF - SPR100RF

A 19" cooling roof fan unit made of steel with a plate thickness of 1,2 mm and provided with a black (RAL9004) structured powder coating which is used to improve the air circulation and help remove hot air from the rack. The fans run at medium speed and need to be fed with 240V AC at 50/60Hz. For use with SPR racks only.

Specifications

ARTICLE	DIMENSIONS (H x W x D)	WEIGHT	NOISE	POWER
SPR60RF	50 x 450 x 363 mm	2,3 kg	< 51 dB	2 x 20 W
SPR80RF	50 x 450 x 363 mm	3,5 kg	< 57 dB	4 x 20 W
SPR100RF	30 x 450 x 740 mm	4,4 kg	< 57 dB	4 x 20 W

SSXXX



SS160 - S180

A 19" sliding shelf made of steel with a thickness of 1,2 mm with a black structural powder coating. The shelf can be used to store equipment which doesn't contain a standard 19" mounting fixture or equipment that needs to be accessed frequently. They come equipped with improved rails for an even larger extension.

Specifications

ARTICLE	DIMENSIONS (H x W x D)	USABLE DEPTH	WEIGHT	MAX LOAD
SS160	71 x 484 x 350 mm	350 mm	3,5 kg	30 kg
SS180	43 x 484 x 550 mm	530 mm	4,1 kg	30 kg

WPR10CL



WPR10CL

The WPR10CL is a 3 digit combination lock specifically developed for the CAYMON WPR and HPR series. By installing the WPR10CL you can create a secure lockable 19" cabinet perfect for storage of precious 19" equipment.

WPR10RF



WPR10RF

The WPR10RF is a 120 mm sleeve bearing axial ventilation fan for installation to the top compartment of any matching rack. When installed to the provided mounting holes, the rising warm air will be removed from the top section, improving the air flow throughout the cabinet.

Specifications

SPEED	NOISE	LIFE TERM
2600 RPM	45 dB	30.000 HRS

NPR ACCESSORIES

A range of accessories for the NPR series racks offers solutions for making your installation clean and complete. Wide mounting slots allow installation in combination with 10.5" equipment installations. All accessories are constructed of cold rolled steel finished in black (RAL9004) powder coating.

BSFN01



10.5" BLIND PLATE STEEL - 1 UNIT

<u>Specifications</u>
Dimensions (H x W x D) : 43,7 x 264 x 10 mm
Weight : 0,17 kg

BSVN01



10.5" VENTILATED BLIND PLATE STEEL - 1 UNIT

 $\frac{Specifications}{Dimensions} (H \times W \times D) : 43,7 \times 264 \times 10 \text{ mm} \\ Weight : 0,15 \text{ kg}$

RDN110L



10.5" RACK DRAWER - 1 UNIT WITH LOCK KEY

 $\frac{Specifications}{Dimensions (H \times W \times D): 43,7 \times 264 \times 302 \ mm} \\ Weight: 2,94 \ kg$

ISN110



10.5" STANDARD SHELF - 1 UNIT

For non rack mountable appliances

Specifications

Dimensions (H x W x D) : 43,7 x 264 x 300 mm

Weight: 0,87 kg

RACK PLATES

BP106

19" PANEL

19" blind plate, 1 unit, 6 D-size holes Dimensions (H x W x D) : $43.7 \times 483 \times 10$ mm Weight : 0.26 kg



BP108

19" PANEL

19" blind plate, 1 unit, 8 D-size holes Dimensions (H \times W \times D) : 43,7 \times 483 \times 10 mm Weight : 0,28 kg



BP112

19" PANEL

19" blind plate, 1 unit, 12 D-size holes Dimensions (H x W x D) : 43,7 x 483 x 10 mm Weight : 0,30 kg



BSG01H

19" PANEL

19" grill security panel, 1 unit, hexagonal perforation Dimensions (H \times W \times D) : 43,7 \times 483 \times 25 mm Weight : 0,25 kg



BSK124

19" PANEL

19" Keystone blind panel, 1 unit, 24x Keystone Dimensions (H \times W \times D) : 44 \times 483 \times 130,4 mm Weight : 0,65 kg



BDR03

19" DIN RAIL MOUNTING UNIT FOR 24 MODULES

19" Rack mountable (3 HE) Dimensions (H \times W \times D) : 132,5 \times 483 \times 92 mm Weight : 1,49 kg



BP106T

19" PANEL

19" blind plate, 1 unit, 6 D-size holes and tension relief Dimensions (H x W x D) : $43.7 \times 483 \times 83$ mm Weight : 0.66 kg



BP108T

19" PANEL

19" blind plate, 1 unit, 8 D-size holes and tension relief Dimensions (H x W x D) : 43,7 x 483 x 83 mm Weight : 0,65 kg



BP112T

19" PANEL

19" blind plate, 1 unit, 12 D-size holes and tension relief Dimensions (H x W x D) : $43.7 \times 483 \times 83$ mm Weight : 0.63 kg



BSG02H

19" PANEL

19" grill security panel, 2 units, hexagon perforation Dimensions (H \times W \times D) : 88,1 \times 483 \times 25 mm Weight : 0,38 kg



ID110

19" UNDER DESK MOUNT BRACKET

19" under desk mount bracket, 1 unit Dimensions (H x W x D) : 53 x 489 x 150 mm Weight : 0,46 kg



BLB01

19" RACKMOUNT CABLE LACING BAR

Dimensions (H x W x D) : 12 x 483 x 6 mm Weight : 0,09 kg



BDP06

DIN RAIL BLANKING STRIP - 6 MODULE - 10 STRIPS

Dimensions (H x W x D) : 52 x 108 x 16,3 mm Weight : 0,02 kg



BLIND PLATES

The range of blind panels includes several models whereof each model is available in different versions in terms of dimensions and/or assembly possibilities. All blind plates are made of 1,5 mm thick cold rolled steel with a U-shaped structure which provides improved strength. They are all finished with a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance.

BLIND PLATES

19" blind cover made of steel with a black structural powder coating. With a thickness of 1,5 mm. Available in 0.33, 0.5, 1, 2, 3, 4, 5 and 6 units.



ARTICLE	DESCRIPTION
BSF003	19" blind plate steel - 0.33 unit
BSF005	19" blind plate steel - 0.5 unit
BSF01	19" blind plate steel - 1 unit
(EASY CUSTOMIZATION) BSF01A	19" blind plate aluminum - 1 unit
BSF02	19" blind plate steel - 2 unit
(EASY CUSTOMIZATION) BSF02A	19" blind plate aluminum - 2 unit
BSF03	19" blind plate steel - 3 unit
BSF04	19" blind plate steel - 4 unit
BSF05	19" blind plate steel - 5 unit
BSF06	19" blind plate steel - 6 unit

VENTILATED BLIND PLATES

19" blind cover made of steel with a black structural powder coating. With a thickness of 1,5 mm and ventilation openings. Available in 0.33, 1, 2, 3, 4, 5 and 6 units.



ARTICLE	DESCRIPTION
BSV003	19" ventilated blind plate steel - 0.33 unit
BSV01	19" ventilated blind plate steel - 1 unit
BSV01H	19" ventilated blind plate steel - 1 unit (Hexagonal perforation)
BSV02	19" ventilated blind plate steel - 2 unit
BSV02H	19" ventilated blind plate steel - 2 unit (Hexagonal perforation)
BSV03	19" ventilated blind plate steel - 3 unit
BSV04	19" ventilated blind plate steel - 4 unit
BSV05	19" ventilated blind plate steel - 5 unit
BSV06	19" ventilated blind plate steel - 6 unit

BLIND PLATES WITH BRUSH

19" blind panels with brush strip which can be installed in any 19" enclosure providing an inlet through which any cable can pass without having any openings or holes in the enclosure. The brush will blend nicely around the passing cable, preventing any unwanted dust or dirt from entering the cabinet.



BSB01 + BSB02

19" BLIND PLATE WITH BRUSH - 1 UNIT Dimensions (H \times W \times D) : 43,7 \times 483 \times 10 mm Weight : 0,196 kg

19" BLIND PLATE WITH BRUSH - 2 UNITS Dimensions (H \times W \times D) : 88,1 \times 483 \times 10 mm Weight : 0,338 kg

BLIND PLATE WITH SERVICE DOOR

The BSD02 is a hinged blind panel with slam latch which can be installed to any 19" enclosure. This creates a fully closed rack cabinet while offering easy and instant access inside the cabinet for service and maintenance.



BSD02

19" PANEL

19" blind cover with service door, 2 unit Dimensions (H x W x D): 88,1 x 483 x 21 mm

CABLE ORGANIZER

BCO101

HORIZONTAL CABLE ORGANIZER

The BCO101 horizontal cable management system can be installed to any 19" rack enclosure occupying one single rackspace. It organizes small to large cable bundles on any device or patch panel, keeping a clean and beautifull overview on the wiring. Access can be achieved in both directions and it is constructed using ABS materials.

Dimensions (H x W x D) : 482 x 44 x 65,5 mm

Weight: 0,23 kg



SCREWS & CAGE NUTS

KM500+KM600+ KM600A

CAGE NUTS

KM500:

M5 Cage nut / 0.5 \sim 2.0 mm plate thickness / zinc plated KM600 :

M6 Cage nut / $0.5 \sim 2.0$ mm plate thickness / zinc plated KM600A:

M6 Cage nut / 2.0 \sim 3.5 mm plate thickness / zinc plated

Sold in packs of 100 pcs



KB600

BLIND BOLT M6

Blind bolt M6 x 10 mm + Flange nut / black phosphated

Sold in packs of 100 pcs



KS500 + KS600

BOLTS

KS500:

 $\rm M5 \times 16 \; mm$ / DIN7985 / Black phosphated incl nylon washer KS600 :

M6 x 16mm / DIN7985 / Black phosphated incl nylon washer

Sold in packs of 100 pcs



POWER DISTRIBUTION

PSR107UKS

19" POWER DISTRIBUTION UNIT UK SOCKET

Dimensions (H \times W \times D) : 45,2 \times 480 \times 44,9 mm Weight : 0,82 kg

13A~ 250 V AC / 3250 W Max





PSR107UKS/B: 7 x UK socket with front switch & switch cover

PSR108E + PSR108ES + PSR119ES

19" POWER DISTRIBUTION UNIT C13 SOCKET

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm Weight : 0,8 kg

16A ~ 250 V AC / 4000 W Max

PSR108E/B: 8 x IEC C13 socket (EURO plug)

PSR108ES/B: with front switch & switch cover





PSR119ES/B: 9 x EC C13 socket (EURO plug) with rear switch

PSR109F + PSR109FS + PSR119FS

19" POWER DISTRIBUTION UNIT FRENCH SOCKET

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm

Weight: 0,8 kg

16A ~ 250 V AC / 4000 W Max

PSR109F/B: 9 x French socket





PSR109FS/B: with front switch & switch cover

PSR119FS/B: with rear switch

PSR109G + PSR109GS + PSR119GS

19" POWER DISTRIBUTION UNIT GERMAN SOCKET

Dimensions (H x W x D) : 44,4 x 482,6 x 45 mm

Weight: 0,8 kg

16A ~ 250 V AC / 4000 W Max



PSR109GS/B: with front switch & switch cover



PSR119GS/B: with rear switch

PSR269FS + PSR269GS

19" POWER DISTRIBUTION UNIT - FRONT AND REAR SOCKETS - DOUBLE SWITCHED

Dimensions (H x W x D) : $44.4 \times 482.6 \times 116$ mm Weight : 1.7 kg

16A ~ 250 V AC / 4000 W Max





PSR269FS/B: French 6 x front sockets + 9 x rear sockets

PSR269GS/B: German 6 x front sockets + 9 x rear sockets

An indispensable tool for every flight case or 19" rack with high-value equipment. These units feature 9 power sockets on the backside which are protected by the 16A circuit breaker on the front and can provide up to 4000W of power. 2 Handy USB power outlets on the front of the PSR can be used to charge devices such as tablets, phones and other mobile devices. Another great feature of both power distribution units is the built-in rack light which uses a strip of daylight white LEDs that can be dimmed with a rotary dial on the front. The PSR529 is additionally equipped with surge protection and an AC voltage and current indicator on the front of the unit that will give the user visual feedback of the input voltage before turning on the equipment and amperage drawn once the system is in use, invaluable information for system technicians.

PSR429F + PSR429G



PSR529F + PSR529G



19" POWER DISTRIBUTION UNIT LIGHT / USB / FUSE

The PSR429 series includes a switchable LED rack light, two front USB jacks and a 16 Amps circuit breaker on the front panel of the unit. Power distribution for up to nine devices is made possible using the rear output sockets.

- Dimmable rack lighting (LED) with ON/OFF switch
- · Black aluminium housing with steel side ears
- 2 x Front USB charging connection (2.1A combined)
- 2.5 meter connection cable
- · Chassis earth connection point
- Male Schuko (CEE 7/7) input connection

Dimensions (H x W x D) : 44,4 x 482,6 x 157 mm (with mounting ears) $16A\sim250$ V AC / 4000 W Max

PSR429F: 9 x French (Type E) socket PSR429G: 9 x German (Type F) socket

19" POWER DISTRIBUTION UNIT LIGHT / USB / FUSE / SURGE / DISPLAY

The PSR529 series includes a switchable LED rack light, two front USB jacks and a 16 Amps circuit breaker on the front panel of the unit. Power surge & spike protection is offered by the internal protector network, while a voltage and current indicator allow continuous voltage and power consumption monitoring. Power distribution for up to nine devices is made possible using the rear output sockets.

- Voltage & currrent display
- Surge Protection
- Dimmable rack lighting (LED) with ON/OFF switch
- Black aluminium housing with steel side ears
- 2 x Front USB charging connection (2.1A combined)
- 2.5 meter connection cable
- Chassis earth connection point
- Male Schuko (CEE 7/7) input connection

Dimensions (H x W x D) : $44,4 \times 482,6 \times 157$ mm (with mounting ears) $16A \sim 250$ V AC / 4000 W Max

PSR529F: 9 x French (Type E) socket PSR529G: 9 x German (Type F) socket



RACK SHELVES

The IS series are 19" fixed shelves which are constructed of cold rolled steel with a plate thickness of 1,5 mm. They are available in three models for 1 unit, 2 units and 3 units rack mounting with each of them having a usable depth of 325 mm. The special cutout structure allows easy and effective rack assembly for any device which is not standard fitted with 19" mounting ears, including wire fixation. They are all finished with a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance.

IS110



19" STANDARD SHELF - 1 UNIT

For non rack mountable appliances Dimensions (H x W x D): 43,7 x 483 x 331,5 mm Usable depth: 325 mm Weight: 1,99 kg

IS210



19" STANDARD SHELF - 2 UNITS

For non rack mountable appliances Dimensions (H x W x D) : $88,1 \times 483 \times 331,5$ mm Usable depth : 325 mm Weight : 2,36 kg

IS310



19" STANDARD SHELF - 3 UNITS

For non rack mountable appliances Dimensions (H x W x D) : 132,5 x 483 x 331,5 mm Usable depth : 325 mm Weight : 2,73 kg



DRAWERS

The RDx12x series of 19" rack drawers consists of four sizes with differences in unit height. These rack drawers can be used for storage of any belongings related to the rack mounted equipment, such as cables, microphones, wireless transmitters, headsets remote controls, instruction manuals, etc. The chassis is constructed of 1,5 mm thick colorolled steel, while the tray is finished in 1,2 mm thick cold rolled steel. Both finished in a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance. All rack drawers come with 2 keys.



Robust guide



1.5 mm powder coated chassis

RD110L



DRAWER - 1 UNIT

19" drawer with lock, 1 unit Dimensions (H x W x D) : $43.7 \times 483 \times 375$ mm Inside dimensions (H x W x D) : $38.5 \times 399 \times 360$ mm Weight : 4.50 kg



Wing knob lock mechanism

RD212L



DRAWER - 2 UNITS

19" drawer with lock, 2 units Dimensions (H x W x D) : $88 \times 483 \times 375$ mm Inside dimensions (H x W x D) : $83,5 \times 399 \times 360$ mm Weight : 6,76 kg



RD312L



DRAWER - 3 UNITS

19" drawer with lock, 3 units Dimensions (H x W x D) : 132,5 x 483 x 375 mm Inside dimensions (H x W x D) : 128 x 399 x 360 mm Weight : 8.08 kg



RD412L



DRAWER - 4 UNITS

19" drawer with lock, 4 units Dimensions (H x W x D) : 177 x 483 x 375 mm Inside dimensions (H x W x D) : 172,5 x 399 x 360 mm Weight : 10.4 kg



19" RACKS & ACCESSORIES

The RDx20x series of 19" rack drawers comes available in 3 different unit heights with and without lock. These rack drawers can be used for storage of any belongings related to the rack mounted equipment, such as cables, microphones, wireless transmitters, headsets, remote controls, instruction manuals, etc. The chassis is constructed of 1,5 mm thick cold rolled steel, while the tray is finished in 1,2 mm thick cold rolled steel. Both finished in a black (RAL9004) powder coating with fine structured finish which ensures an improved scratch resistance. They feature full extension 3 section drawer rails, pushout holes on the back of the tray for cable insertion, a rubber anti slip liner and optional back supports for increased load capacity.

- 1.5 mm powder coated chassis
- · Pushout holes for cable insertion
- Rubber anti slip liner
- Back supports for increased load capacity (optional)



Full-width handle



Pushout holes on the back of the tray



Optional back supports for increased load capacity

RD120L



DRAWER - 1 UNIT

19" drawer with lock, 1 unit Dimensions (H x W x D): 43,7 x 483 x 393 mm Inside dimension (H x W x D): 38 x 400,6 x 367,4 mm Weight: 5,31 kg Max load: 8 kg



RD120 drawer without lock

RD220L



DRAWER - 2 UNITS

19" drawer with lock, 2 units Dimensions (H x W x D): 88,1 x 483 x 393 mm Inside dimension (H x W x D): 82,4 x 400,6 x 367,4 mm Weight: 6,55 kg Max load: 20 kg Max load with back supports: 40 kg



RD220 drawer without lock

RD320L



DRAWER - 3 UNITS

19" drawer with lock, 3 units Dimensions (H x W x D): 132,5 x 483 x 393 mm Inside dimension (H x W x D): 126,8 x 400,6 x 367,4 mm Weight: 7,68 kg Max load: 20 kg Max load with back supports: 40 kg



RD2S



BACK SUPPORTS FOR RDX20X SERIES

Rear support bracket for RDx20x series rack drawers Dimensions (H x W x D) : 43,7 x 30,3 x 327,1 mm Weight : 0,44 kg











MODULAR SOLUTIONS

CASY SERIES

The CASY system joins the CAYMON product range as a flexible solution for a wide variety of applications in terms of system integration and connectivity. This system consists of an entire product range containing different base frames which allow an extensive range of optional modules to be installed. This results in a plug and play, solderless system offering flexible solutions in terms of connectivity, power distribution, internal rack supplies and many more.

The CASY system is built-up around a main-chassis, available in a range of sizes, mountings and depths. The range of modules goes from standard closed and vented blind panels to connection modules featuring audio connectors, video and data connectivities, power switches & sockets, volume controllers, strain reliefs and many more. The number of configurations is enormous and the number of applications where this system can offer tailored solutions is infinite.

19" RACK MOUNT CHASSIS

Front & back side module mounting Structured black powder coating (RAL9004) Aluminum extruded frame with steel side ears



CHASSIS 12 SPACE 2HE 19" mounting 120 mm depth



CHASSIS 12 SPACE 2HE 19" mounting 270 mm depth

STRAIN RELIEF

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel



CASY021

STRAIN RELIEF 12 SPACE for use with CASY001/B and CASY002/B



SURFACE MOUNT CHASSIS



CASY003

CHASSIS 6 SPACE - 90° SURFACE MOUNT

The CASY003 is a table / desk mountable chassis which can be fitted with 6 modules from the CASY range. The flexible and modular structure ensures maximum versatility, allowing the system to be adapted to project specific requirements. Possibilities range from audio, video and data interconnection to power distribution, control panels, power supplies and many more.

AR	TICLE	DIMENSIONS (H x W x D)	WEIGHT
CAS	SY003	93.1 x 267 x 120 mm	0,963 kg



MODULAF SOLUTIONS

STAGE BOX

- Included shock bumpers
- · Aluminum extruded construction with cold rolled steel sides
- Flexible structure for system integration & connectivity
- · Wide variation of compatible modules available
- Pre-threaded mounting profile for easy assembly
- Structured and scratch resistant black powder coating
- · Removable cable gland for D-size connectors at choice
- Long cable gland provided





CASY044S

STAGE BOX 4 SPACE - WITH SHOCK BUMPER

Dimensions (H x W x D): 108,5 x 165 x 85,4 mm

Usable module depth: 60 mm

Weight: 0,51 kg

CASY048S

STAGE BOX 8 SPACE WITH SHOCK BUMPER

Dimensions (H x W x D) : 108,5 x 309 x 85,4 mm

Usable module depth: 60 mm

Weight: 0,82 kg

Removable cable gland for D-size connectors at choice





DESKTOP CHASSIS

- · Integrated rubber cable grommet
- Flexible structure for system integration & connectivity
- Wide variation of compatible modules available
- 18° incline angle
- Structured and scratch resistant black powder coating
- Aluminium extruded frame with rounded ABS sides
- Pre-threaded mounting profile for easy assembly







CASY014G

ON-TABLE CHASSIS 4 SPACE - WITH GROMMET

Dimensions (H x W x D) : 108,1 x 172 x 88,2 mm Usable module depth : 60 mm Weight : 0,37 kg



CASY018G

ON-TABLE CHASSIS 8 SPACE - WITH GROMMET

Dimensions (H x W x D) : 108,1 x 316 x 88,2 mm Usable module depth : 60 mm

Weight: 0,63 kg

ON-WALL CHASSIS

- Front module mounting
- · Large access holes on rear
- · Structured and scratch resistant black powder coating
- · Aluminum extruded construction with rounded ABS sides
- · Cable duct and cable gland entry provided
- Pre-threaded mounting profile for easy assembly



CASY PROTECTION EAR SET FOR CASY03X SERIES





CASY032

ON-WALL CHASSIS 2 SPACE

Dimensions (H \times W \times D) : 88,1 \times 100 \times 65 mm Usable module depth : 60 mm Weight : 0,19 kg Available in Black (/B) and White (/W)



CASY034

ON-WALL CHASSIS 4 SPACE

Dimensions (H \times W \times D) : 88,1 \times 172 \times 65 mm Usable module depth : 60 mm Weight : 0,42 kg Available in Black (/B) and White (/W)



ON-WALL CHASSIS 8 SPACE

Dimensions (H x W x D) : 88,1 x 316 x 65 mm Usable module depth : 60 mm Weight : 0,60 kg



DESKTOP MODULE

- 45° Rotatable lid
- BlindSnap™ mounting system
- Cable entry with brush
- Large access holes on rear
- Structured powder coating
- Cold rolled steel construction
- For desktop and gypsum wall applications
- Available colours: Black RAL9004 (/B) & Grey RAL9006 (/G)



CASY024

CASY IN-TABLE MOUNT BOX - 4 SPACE

Dimensions (H x W x D) : 198 x 178 x 91,5 mm Cut-out measurement (H x W): 175 x 161 mm

Clamping range : 6 - 50 mm Usable module depth : 68,5 mm Weight : 1,62 kg

Available colours: Black (/B) & Grey (/G)



CASY028

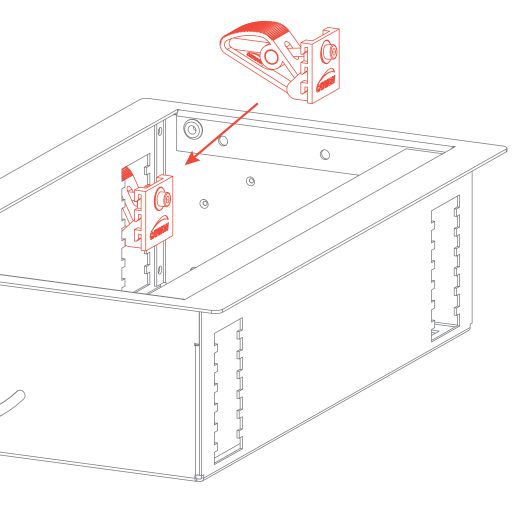
CASY IN-TABLE MOUNT BOX - 8 SPACE

Dimensions (H x W x D) : 198 x 322 x 91,5 mm Cut-out measurement (H x W): 175 x 305 mm

Clamping range : 6 - 50 mm Usable module depth : 68,5 mm Weight : 2,31 kg

Available colours: Black (/B) & Grey (/G)





BlindSnap™

The BlindSnap $^{\text{M}}$ system allows both placement and fixing from the top side of the mount. No more fiddling with screws on the bottom of the table while you try to tighten them from the top.

Easy & flexible mounting

This blind fixing system can be easily adjusted to any type of table thickness and stays in place without the use of screws in the table. The mount could even be used in glass or thin metal tops (min. thickness 5,6 mm).



IN-WALL FRAME



CASY052
IN-WALL FRAME - 2 SPACE
Dimensions (H x W x D):
120 x 120 x 14 mm





WB20/FG
FLUSH MOUNT BOX FOR
CASY052 - HOLLOW WALL
Dimensions (H x W x D):
109,4 x 101 x 72 mm



WB20/FS
FLUSH MOUNT BOX FOR
CASY052 - SOLID WALL
Dimensions (H x W x D):
101,3 x 102 x 54 mm

- · Flush mount installation
- Up to 2 CASY modules
- · Zinc plated metal subframe
- Mounting box available for solid or hollow wall





1 SPACE ELEMENTS

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 35.5 mm (W) \times 82.1 mm (H)









ARTICLE	DESCRIPTION
CASY101	Closed blind plate steel
CASY101A	Closed blind plate aluminum
CASY102	Vented blind plate
CASY103	Cover plate with D-size hole
CASY104	Angled cover plate with D-size hole
CASY105	Cover plate with 2 D-size holes
CASY106	Cover plate with 1 Keystone hole
CASY107	Cover plate with 2 Keystone holes
CASY108	Cover plate with 1 x powerCON TRUE1 outlet connector hole
© CASY121	Cover plate with Neutrik XLR female to 3-pin terminal block
@ CASY122	Cover plate with Neutrik XLR male to 3-pin terminal block
@ CASY123	Angled cover plate with Neutrik XLR female to 3-pin terminal block
@ CASY124	Angled cover plate with Neutrik XLR male to 3-pin terminal block
@ CASY125	Cover plate with 2 x Neutrik XLR female to 3-pin terminal block
@ CASY126	Cover plate with 2 x Neutrik XLR male to 3-pin terminal block
CASY131	Cover plate with 2 x RCA gender
CASY132	Cover plate with 2 x RCA to 3-pin terminal block
CASY135	Cover plate with 3.5 mm Jack gender
CASY136	Cover plate with 3.5 mm Jack to 3-pin terminal block
CASY138	Cover plate with 2 x 3-pin terminal block to 3-pin terminal block line level
@ CASY141	Cover plate with Neutrik Speakon to 4-pin terminal block
@ CASY142	Cover plate with 2 x Neutrik Speakon to 4-pin terminal block
@ CASY143	Angled cover plate with Neutrik Speakon to 4-pin terminal block
CASY148	Cover plate with 2 x 2-pin terminal block to 2-pin terminal block speaker level
CASY151	Cover plate with VGA and 3,5 mm Jack gender
CASY152	Cover plate with HDMI and 3,5 mm Jack gender
CASY161	Cover plate with USB 2.0 A gender
CASY162	Cover plate with USB 2.0 A to 4-pin terminal block
(iii) CASY167	Cover plate with Neutrik Ethercon to RJ45
@ CASY168	Cover plate with 2 x Neutrik Ethercon to RJ45
CASY181	Cover plate with Euro power male to GST18 female
CASY182	Cover plate with Euro power female to GST18 male
CASY191	Cover plate with stereo galvanic isolator (shielded)

2 SPACE ELEMENTS

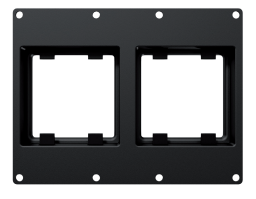
Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 71.5 mm (W) x 82.1 mm (H)

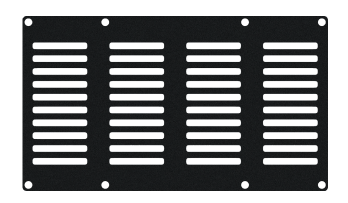






ARTICLE	DESCRIPTION
CASY201	Closed blind plate steel
CASY201A	Closed blind plate aluminum
CASY202	Vented blind plate
CASY203	Cover plate with 4 x D-size hole
CASY205	Cover plate with 1 x G-size hole
CASY282	Cover plate with 2 x Euro power female to GST18 male
CASY285F	Cover plate with French schuko female to GST18 male (IP44 protection)
CASY285G	Cover plate with German schuko female to GST18 male (IP44 protection)
CASY285UK	Cover plate with UK socket female to GST18 male (IP44 protection)





3 SPACE ELEMENTS

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 107.5 mm (W) x 82.1 mm (H)

ARTICLE	DESCRIPTION
CASY301	Closed blind plate
CASY302	Vented blind plate
CASY303	2 x 45 x 45 mm standard sized mounting frame for products such as matrix control panels

4 SPACE ELEMENTS

Structured black powder coating (RAL9004) 1.5 mm cold rolled steel 143.5 mm (W) \times 82.1 mm (H)

ARTICLE	DESCRIPTION
CASY401	Closed blind plate
CASY402	Vented blind plate



CP45 SERIES

The CP45 series are 45 x 45 mm connection modules with various power sockets or switches available in black color. The 45 x 45 mm size is compatible with CASY303 and standard 45 x 45 mm mounting frames and cover plates. Electrical connection is made using screw terminals at the back of the module.





CP45PF

CONNECTION MODULE - FRENCH POWER SOCKET

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45×45 mm Built-in depth: 30 mm

CP45PG

CONNECTION MODULE - GERMAN POWER SOCKET

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 30 mm





CP45PUK

CONNECTION MODULE - UK POWER SOCKET

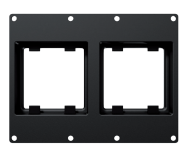
Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 30 mm

CP45PUSB

CONNECTION MODULE - CHARGER MODULE WITH USB TYPE A AND TYPE C

Connection made by using screw terminals
Compatible with CASY303 and standard 45 x 45 mm frames
Dimensions: 45 x 45 mm
Built-in depth: 27 mm
DC output: 5V --- 4200mA





Optional accessory

CASY303

CASY 3 SPACE DOUBLE 45X45 MM MODULE PLATE

All CP45 series modules are compatible with the CASY303 3 space module plate.





CP45SM

SWITCH MODULE - MOMENTARY CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45×45 mm Built-in depth: 25 mm



SWITCH MODULE - 2 GANG MOMENTARY CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: 45 x 45 mm Built-in depth: 25 mm





CP45SP

SWITCH MODULE - PERMANENT DOUBLE POLE SWITCH CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: $45 \times 45 \text{ mm}$ Built-in depth: 25 mm

CP45SP2

SWITCH MODULE - 2 GANG PERMANENT DOUBLE POLE SWITCH CONTACT

Connection made by using screw terminals Compatible with CASY303 and standard 45 x 45 mm frames Dimensions: $45 \times 45 \text{ mm}$ Built-in depth: 25 mm







CAYMON's generation microphone stands includes lightweight, professionally styled stands that offer the fit and feeling of tripods costing considerably more. They feature the most versatile microphone needs. For instance the three-piece clutch with protective insert & metal clutch barrel for secure and scratch resistant positioning, and the easy-locking legs that tighten with a single motion of the metal leg attachment "cup" for fast setup and tear down.

CST201



FLOOR STAND

Straight microphone stand. Black cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

Specifications

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
83 cm to 154 cm	25 cm	5/8" & 3/8"	3,2 kg

CST210

FLOOR STAND

Microphone boom stand. Same as CST201B but with standard boom arm of 80 cm. Black cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

Specifications

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
83 cm to 154 cm	25 cm	5/8" & 3/8"	3,78 kg

CST320

FLOOR STAND

A straight microphone stand which is height adjustable between 100 and 176 cm using a plastic clutch style system. A steel boom arm of 800 mm is included with the stand. The base of the stand is made out of 3 foldable steel legs of 330 mm length ensuring stability. Also included with the stand are a 5/8" to 3/8" thread reduction and a cable fixation clip.

Specifications

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
100 cm to 176 cm	72 cm	5/8" & 3/8"	3,20 kg



CAYMON

CAYMON's next generation of professional drum and table microphone stands include lightweight and durable designs that have easy-locking legs or cast iron solid round bases to ensure a fast and stable setup. The drum microphone stand is equipped with an extendible boom arm for easy bass drum miking.

CST259

FLOOR STAND

Microphone drum stand with extendable boom arm, adjustable from 50 to 90 cm. Black cast iron base with foldable legs. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

Specifications

HEIGHT ADJUSTABLE	BASE DIAMETER	SCREW BASE	WEIGHT
48 cm to 73 cm	56 cm	5/8" & 3/8"	1,74 kg



CST101

TABLE STAND

Straight microphone table stand. Black lacquered cast iron round base. Including cable fixation clamp and 5/8" to 3/8" thread reduction.

Specifications

HEIGHT (FIXED)	BASE DIAMETER	SCREW BASE	WEIGHT
17,3 cm	13 cm	5/8" & 3/8"	0,8 kg



CST354

SIDE ARM

Straight side arm to attach an extra microphone. Screw base 3/8".

Distance between stand and microphone : 25 cm Weight : 0,28 kg



CST010

Screw base: 3/8" Weight: 0,58 kg Color: Black



CAYMON provides professional microphone accessories ranging from windscreens, shock mounts, microphone desk arms, different models of clamps and reductions to shockproof mountings for XLR gooseneck microphones and much more.

CMC020

MICROPHONE CLAMP

Universal microphone clamp Screw thread: 5/8" and 3/8" Elastic rubber material. For small condenser microphones

Diameter: +/- 20 mm Weight: 0,04 kg





CMA350

SHOCK MOUNT

Shock mount for XLR based gooseneck microphones.

Height: 60 mm

Inside diameter: 22 mm Outside diameter: 75 mm Cut-out diameter: 55 mm Built-in depth: 60 mm Weight: 0,06 kg



CRD130

REDUCTION

Thread adaptor 5/8" 27 gauge male thread 3/8" female thread



CST420

MONITOR STAND

Triangular base Height adjustable : 92 to 134 cm Base dimensions (W x H) : 45 x 39 cm Weight : 4,32 kg Including spikes





CST250

HEAD BASE

Head base for speaker stand. Tube inside diameter : 35 mm Top screw : M10

Height: 11 cm Weight: 0,50 kg





Discover CAYMON's range of professional speaker stands. All of the following models are made of aluminium or steel and guarantee a safe and easy setup of your speaker systems. They all have a lightweight design which permits easier transportation. Their solid construction enables them to last even longer and deliver

CST450

SPEAKER STAND

Black aluminium-steel speaker stand with air suspension.

Suitable for all speakers with 35 mm

stand adaptor.

Tube diameter: 35 mm Height adjustable: 110 to 180 cm Max base diameter: 152 cm

Weight: 3,38 kg Max Load: 35 kg



CST436

SPEAKER STAND

Standard aluminium speaker stand with blocking mechanism. Suitable for all speakers with 35 mm stand adaptor.

Tube diameter: 35 mm

Height adjustable: 114 cm to 200 cm

Max base diameter: 134 cm

Weight: 3,14 kg Max Load: 35 kg



CST410

SPEAKER POLE

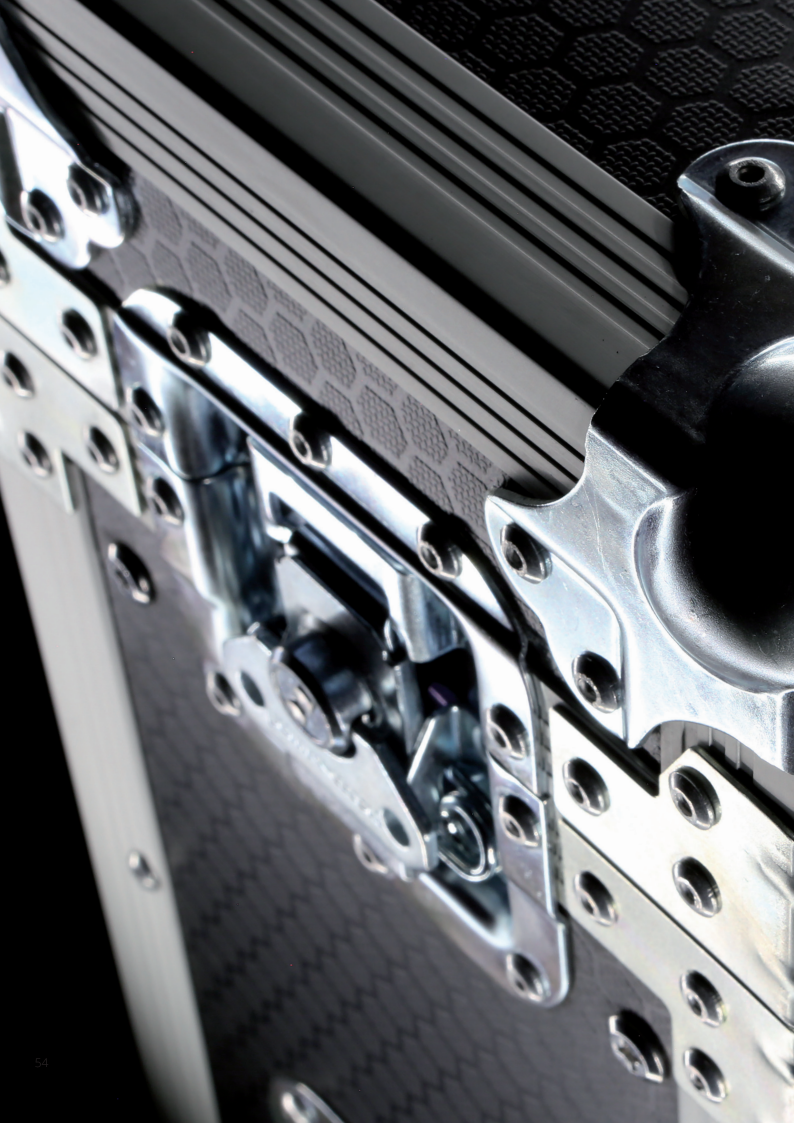
Black aluminium speaker distance pole for satelite systems.

For use with 35 mm stand adapter top and bottom.

Tube diameter: 35 mm top and bottom. Height adjustable: 81 cm to 134 cm

Weight: 1,38 kg Max load: 35 kg







FC SERIES





The FC series are professional double cover flightcases with a usable depth of 482 mm compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards for 19" equipment installation. The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. Both front and back lids are detachable, allowing instant access to both controls and connections of your equipment. Mounting of the equipment can be done using the perforated rack rail with punched square holes for use with snap-in cage nuts, while the dual structure allows installation of horizontal supports for heavy equipment. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

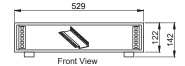
FC102



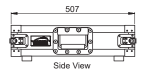


Specifications

USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
2 units	482 mm	122 x 529 x 687 mm	11,03 kg









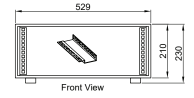
FC104

FLIGHTCASE 4 UNITS

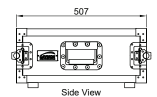


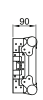
Specifications

USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
4 units	482 mm	210 x 529 x 687 mm	14,60 kg









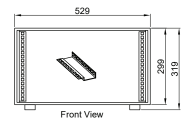
FC106

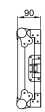
FLIGHTCASE 6 UNITS

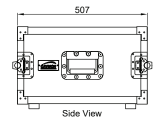


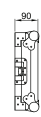
Specifications

USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H \times W \times D)	WEIGHT
6 units	482 mm	299 x 529 x 687 mm	17,20 kg









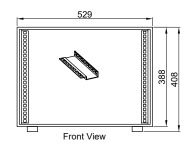
FC108

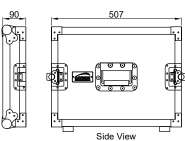


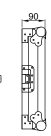
FLIGHTCASE 8 UNITS

Specifications

USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
8 units	482 mm	388 x 529 x 687 mm	19,50 kg







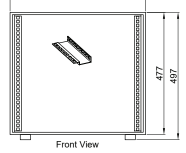
FC110

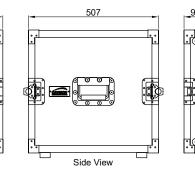


FLIGHTCASE 10 UNITS

Specifications

	529	90		50
10 units	482 mm	477 x 5:	29 x 687 mm	21,50 kg
USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSION	$S(H \times W \times D)$	WEIGHT





FC116



FLIGHTCASE 16 UNITS

<u>Specifications</u>

USABLE HEIGHT 16 units	USABLE DEPTH 482 mm	OUTSIDE I		S (H x W x D) 29 x 687 mm	WEIGHT 32,62 kg	
529)		90	-	507	 90
		744				
Front \					Side View	

OPTION

All FC flightcases are compatible with FCB104 Caster board More info p. 64





FCX SERIES





The FCX series are professional double cover flightcases with a usable depth of 335 mm compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards for 19" equipment installation. The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. Both front and back lids are detachable, allowing instant access to both controls and connections of your equipment. Mounting of the equipment can be done using the perforated rack rail with punched square holes for use with snap-in cage nuts. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

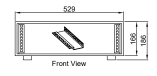
FCX103MK2

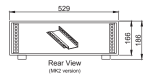
FLIGHTCASE 3 UNITS - FRONT & REAR 19" MOUNTING PROFILE



<u>Specifications</u>

ARTICLE	USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
FCX103MK2	3 units	310 mm	166 x 529 x 540 mm	11,20 kg











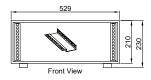
FCX104MK2

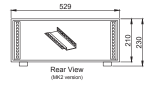
FLIGHTCASE 4 UNITS - FRONT & REAR 19" MOUNTING PROFILE

Specifications



FCX104MK2 4 units 310 mm 210 x 529 x 540 mm 12.45 kg	ARTICLE	USABLE HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H \times W \times D)	WEIGHT
	FCX104MK2	4 units	310 mm	210 x 529 x 540 mm	12,45 kg











FCX108

FLIGHTCASE 8 UNITS

<u>Specifications</u>



	OSABLE HEIGHT	OSABLE DEFIII	OUTSIDE DIMENSION	13 (II X VV X D)	WLIGITI	
	8 units	335 mm	388 x 5	529 x 540 mm	16 kg	
_	529		90		360	90
		possessessessessessessessessessessessesse	408			
_	Front View		<u></u> -	Sid	e View	



FCE SERIES





The FCE series are professional flightcases with hinged top cover which can be used for storage and transportation of cables, accessories, Dl's, microphones or other required accessories on your mobile installations. The standardized outside dimensions guarantee an optimal utilization of truck or pallet loadspace. The inside usable area can be divided in individual compartments by optional divider plates while optional trays can be inserted for storing small accessories. The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

FCE066HD

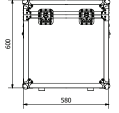


OPTIONSFCB104 Caster board More info p. 64

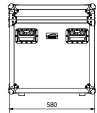
EURO FLIGHTCASE

Specifications

INSIDE DIMENSIONS (H x W x D)	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
582 x 532 x 532 mm	620 x 600 x 600 mm	27,50 kg
TO TO	ØT	
	3	



FCD055 divider plate More info p. 61 FCT066 tray insert More info p. 61



FCI rack inserts More info p. 62

FCE086HD

wheels included

OPTIONS FCD055 and FCD075 divider plates More info p. 61

EURO FLIGHTCASE

Specifications

INSIDE DIMENSIONS (H x W x D)	OUTSIDE DIMENSIONS (H \times W \times D) (wheels included)	WEIGHT
582 x 732 x 532 mm	762 x 800 x 600 mm	35,50 kg
780	580	

FCT066 and FCT086 tray inserts More info p. 61 FCI rack inserts More info p. 62



FCE126HD



OPTIONS

FCD055 and FCD115 divider plates More info p. 61

EURO FLIGHTCASE

Specifications

INSIDE DIMENSIONS (H x W x D)	OUTSIDE DIMENSIONS (H x W x D) (wheels included)	WEIGHT
582 x 1132 x 532 mm	762 x 1200 x 600 mm	48,50 kg
1180	580	

FCT066, FCT086 and FCT126 tray inserts More info p. 61

FCI rack inserts More info p. 62

FCD055

FLIGHTCASE DIVIDER PLATE

for FCE066HD, FCE086HD and FCE126HD

Dimensions: 549 x 549 mm

Construction: 9 mm black laminated plywood

FCD075

FLIGHTCASE DIVIDER PLATE

for FCE086HD

Dimensions: 749 x 549 mm

Construction: 9 mm black laminated plywood

FCD115

FLIGHTCASE DIVIDER PLATE

for FCE126HD

Dimensions: 1149 x 549 mm

Construction: 9 mm black laminated plywood







FCT066

FLIGHTCASE TRAY INSERT

for FCE066HD, FCE086HD and FCE126HD Interior dimensions: $520 \times 520 \times 105$ mm Exterior dimensions: $550 \times 550 \times 120$ mm Construction: 15 mm black laminated plywood

FCT086

FLIGHTCASE TRAY INSERT

for FCE086HD and FCE126HD Interior dimensions : $720 \times 520 \times 105$ mm Exterior dimensions : $750 \times 550 \times 120$ mm Construction : 15 mm black laminated plywood

FCT126

FLIGHTCASE TRAY INSERT

for FCE126HD

Interior dimensions : $1120 \times 520 \times 105$ mm Exterior dimensions : $1150 \times 550 \times 120$ mm Construction : 15 mm black laminated plywood







FCI SERIES

The FCI series are modular 19" rack systems for professional equipment handling, coming available in 2, 4 and 6 unit rack spaces. They offer a flexible solution for carrying your gear in a convenient and secure way to your job. Multiple FCI units can be combined together in matching trunk cases for transportation, while storage and usage is possible when removed from the transportation cases. The construction is made of high-quality 15 mm plywood materials finished in a durable and scratch resistant paintwork. Its front and rear covers are removable through firm slam locks. Mounting of the equipment can be done on both front and rear side using the perforated rack rail with punched holes and cage nuts. Ergonomic carry handles offer easy carriage of the system while a rear side cable inlet allows everything to be connected while the rear cover is attached. Optimal ventilation is guaranteed through open sides.



COMPATIBLE CAGE NUTS: (for FCI series)



KM500: M5 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated

- Ergonomic carry handles
 Detachable front & rear cover
 400 mm usable depth

- Punched square holes for use with snap-in cage nuts



FCP SERIES





The FCP series are professional flightcases which can be used for storage and transportation of two flat screen displays. The inner supporting structure is finished with shock absorbing EVA foam for optimal equipment protection. A movable internal divider tray allows width adjustment to perfectly match the displays' width offering a tight fitting. Both left & right sides are fitted with 80 mm grooved foam supports holding both displays in position. The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

FCP510



ADJUSTABLE FLATSCREEN FLIGHTCASE

- Stores two flatscreens up to 55" (1315 x 940 x 80 mm Max)
- · Divider tray for width adjustment
- · Includes 4" swivel bearing casters

OUTSIDE DIMENSIONS (H x W x D) WEIGHT

Specifications

	1142 X 1440 X	400 mm	/3 K			
	1440	*		400	1315	
086		99	450	Ī	915	909
			260		8	360
		7	— Y	7		1

FCP610



ADJUSTABLE FLATSCREEN FLIGHTCASE

- Stores two flatscreens up to 70" (1656 x 940 x 80 mm Max)
- · Divider tray for width adjustment
- · Includes 4" swivel bearing casters

OUTSIDE DIMENSIONS (H x W x D) WEIGHT

1142 x 1780 x 400 mm 75.5 kg

Specifications

	l - 1780	400	1656	
		450		605
086			1136	_
		290	8	

CAS105WS + CAS106WS





SWIVEL BEARING CASTER SET 2"

Set contains 2 casters without brake + 2 casters with brake M10 bolt fixation (CAS105WS)
M12 bolt fixation (CAS106WS)
Wheel dimensions: 50 x 20 mm
Load capacity: 50 kg (per caster)
Height: 70 mm

CAS110 + CAS110L





SWIVEL BEARING CASTER 4"

Wheel dimensions: 100 x 32 mm Load capacity: 113 kg Height: 127 mm

CAS110L: with brake

FCB104



CASTER BOARD

Caster board to move or transport flightcases with the greatest ease. 4 inch professional blue caster wheels including double brakes on 2 casters.

Designed for the following CAYMON Flightcases: FC04/FC06/FC08/FC10/FC16 FCC04/FCC06/FCC08/FCC10/FCC16/FCC24/FCE066HD

Specifications

WHEELS	PLATE	DIMENSIONS (H \times W \times D)	WEIGHT
CAS110 + CAS110L	18 mm Plywood	168 x 530 x 570 mm	7,3 kg

FCB30



CASTER BOARD

Caster board to move or transport flightcases with great ease. Sold in pairs.

Specifications

WHEELS	PLATE	DIMENSIONS (H x W x D)	WEIGHT
CAS100 + CAS100L	18 mm Plywood	135 x 310 x 140 mm	4,7 kg



FCMK SERIES

The FCMK103 is a professional double cover flightcase compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards for 19" equipment installation which is especially designed for use in combination with wireless microphone systems. The inside usable depth of 315 mm allows installation for all type of wireless microphone receivers, while the both covers are storage compartments of the matching transmitters. The covers are provided with diced pick&pluck foam, allowing customization according to transmitter shape, guaranteeing a shock-proof transportation.

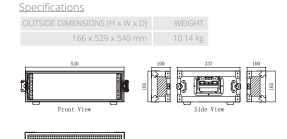
The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. Both front and back lids are detachable, allowing instant access to both controls and connections of your equipment. Mounting of the equipment can be done using the perforated rack rail with punched square holes for use with snap-in cage nuts, while the dual structure allows installation of horizontal supports for heavy equipment.

Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavyduty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

FCMK103



MICROPHONE FLIGHTCASE





pick & pluck foam

COMPATIBLE CAGE NUTS:



KM500: M5 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated KM600: M6 Cage nut / 0.5 ~ 2.0 mm plate thickness / zinc plated

(more info p. 25)

FCC SERIES





The FCC series are professional combo flightcases with removable top and front cover, compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards for 19" equipment installation. The construction is made out of high quality 9 mm plywood covered by a ProShield™ top layer, offering an optimal protection for your equipment. The top section allows installation of 19" mixers or controllers with a maximum height up to 11 units, slanted over an 8 degree angle. The front section allows equipment installation depending of the top equipment's installation depth. A hinged rear door with cable entry offers easy access to the equipment's rear side. Mounting of the equipment can be done using the perforated rack rail with punched square holes for use with snap-in cage nuts. Superior durability and handling convenience is guaranteed through Penn-Elcom® hardware such as heavy-duty ball corners, rivet protected recessed flip handles and MOL™ type butterfly latches.

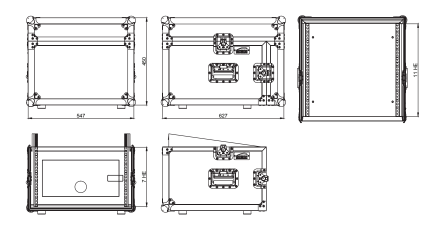
FCC104





Specifications

UNIT HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
11 x 7 units	525 mm	450 x 547 x 627 mm	17,5 kg



FCC110

COMBO FLIGHTCASE



Specifications

TT X TZ UTILS	JZJ IIIII	073 X 347 X 027 IIIIII	22 Ng
547	67.3	627	DESCRIPTION OF THE PROPERTY OF
	31216		

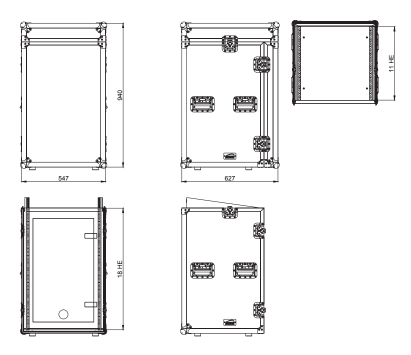
UNIT HEIGHT USABLE DEPTH OUTSIDE DIMENSIONS (H x W x D) WEIGHT

FCC116

COMBO FLIGHTCASE

Specifications

UNIT HEIGHT	USABLE DEPTH	OUTSIDE DIMENSIONS (H x W x D)	WEIGHT
11 x 18 units	525 mm	940 x 547 x 627 mm	30 kg



COMPATIBLE CAGE NUTS: (for FCC series)



 $\begin{array}{l} \textbf{KM500}: M5 \ \text{Cage nut / 0.5} \sim 2.0 \ \text{mm plate thickness / zinc plated} \\ \textbf{KM600}: M6 \ \text{Cage nut / 0.5} \sim 2.0 \ \text{mm plate thickness / zinc plated} \end{array} \\ \begin{array}{l} \text{(more info p. 25)} \end{array}$







CAYMON's fly systems simplify rigging and hanging installations and ensure a quick and safe construction thanks to its constant strength and durability tests.

FLY060S

EYE BOLT

Eye bolt for speaker cabinets with M6 flying points. Thread length: 30 mm Max load: 70 kg Sold per 4 pcs



FLY080S

EYE BOLT

Eye bolt for speaker cabinets with M8 flying points. Thread length: 35 mm Max load: 140 kg Sold per 4 pcs



FLY100S

EYE BOLT

Eye bolt for speaker cabinets with M10 flying points. Thread length: 35 mm Max load: 230 kg Sold per 4 pcs



RHB10

19" HEADPHONE BRACKET

Arm length: 103 mm

Arm diameter: 8 mm steel with 11,2 mm soft PVC covering

Weight: 82 g

Dimensions: 18 x 88,1 x 115,3 mm



WLB25

SPEAKER WALL MOUNT BRACKET

Height: 250 mm Width: 140 mm Depth: 267,5 mm Tube diameter: 35 mm Color: Black (/B) or white (/W)

Weight: 1,96 kg

Max load: 40 kg

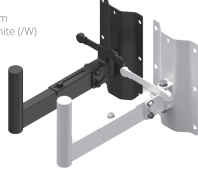


WLB35

SPEAKER WALL MOUNT BRACKET

Height: 250 mm Width: 140 mm Depth: 367,5 mm Tube diameter: 35 mm Color: Black (/B) or white (/W)

Weight: 2,12 kg Max load: 40 kg



CHB196

BUILT-IN HEAD BASE FOR SPEAKER

Aluminium flange adaptor.

35 mm to be built in speakers, for use with speakerstands with 35 mm tube diameter.

Height: 81 mm Diameter : 110 mm Built-in depth : 75 mm Weight: 0,15 kg

Color: Black (/B) or white (/W)





INDEX

ALRXX	20	CASY124	42	FC104	56	PSR109F	26
BCO101	25	CASY125	42	FC106	56	PSR109FS	26
BCO242	20	CASY126	42	FC108	57	PSR109G PSR109GS	26
BDP06 BDR03	23 23	CASY131 CASY132	42 42	FC110 FC116	57 57	PSR119ES	26 26
BLB01	23	CASY135	42	FCB30	64	PSR119ES PSR119FS	26
BP106	23	CASY136	42	FCB104	64	PSR119GS	26
BP106T	23	CASY138	42	FCC104	66	PSR269FS	26
BP108	23	CASY141	42	FCC110	66	PSR269GS	26
BP108T	23	CASY142	42	FCC116	67	PSR429F	27
BP112	23	CASY143	42	FCD055	61	PSR429G	27
BP112T	23	CASY148	42	FCD075	61	PSR529F	27
BSB01	24	CASY151	42	FCD115	61	PSR529G	27
BSB02	24	CASY152	42	FCE066HD	60	RD2S	31
BSD02	24	CASY161	42	FCE086HD	60	RD110L	29
BSF01	24	CASY162	42	FCE126HD	61	RD120	30
BSF02 BSF003	24 24	CASY167 CASY168	42 42	FCI102 FCI104	62 62	RD120L RD212	30
BSF03	24	CASY181	42	FCI104 FCI106	62	RD212L	29 29
BSF04	24	CASY182	42	FCMK103	65	RD220	30
BSF005	24	CASY191	42	FCP510	63	RD220L	30
BSF05	24	CASY201	43	FCP610	63	RD312	29
BSF06	24	CASY201A	43	FCT066	61	RD312L	29
BSFN01	22	CASY202	43	FCT086	61	RD320	30
BSG01H	23	CASY203	43	FCT126	61	RD320L	30
BSG02H	23	CASY205	43	FCX103MK2	58	RD412L	29
BSK124	23	CASY282	43	FCX104MK2	58	RDN110L	22
BSV01	24	CASY285F	43	FCX108	58	RHB10	71
BSV01H BSV02	24 24	CASY285G CASY285UK	43 43	FLY060S FLY080S	70 70	SPR10CS SPR10DC	20
BSV02H	24	CASY301	43	FLY100S	70	SPR612	20 8
BSV003	24	CASY302	43	GPR412	10	SPR618	8
BSV003	24	CASY303	43	GPR418	10	SPR627	8
BSV04	24	CASY303	45	GPR424	10	SPR632	8
BSV05	24	CASY401	43	HPR506	16	SPR642	8
BSV06	24	CASY402	43	HPR509	16	SPR818(GG)	8
BSVN01	22	CHB196	71	HPR512	16	SPR832(GG)	8
CAS105WS	64	CMA350	52	ID110	23	SPR842(GG)	8
CAS106WS	64	CMC020	51	IS110	28	SPR1042	8
CAS110 CAS110L	64 64	CP45PF CP45PG	44 44	IS210 IS310	28 28	SPR8842(GG) SPRXXFS	8 21
CASTIOL CASY001	34	CP45PUK	44	ISN110	22	SPRXXGL	9
CASY002	34	CP45PUSB	44	KB600	25	SPRXXLR	20
CASY003	35	CP45SM	45	KM500	25	SPRXXPT	21
CASY014G	37	CP45SM2	45	KM600	25	SPRXXRF	21
CASY018G	37	CP45SP	45	KM600A	25	SSXXX	21
CASY021	34	CP45SP2	45	KS500	25	TPR306A	14
CASY024	38	CRD130	52	KS600	25	TPR309A	14
CASY028	38	CST010	51	NPR404	19	WB20/FG	40
CASY030E CASY032	37 37	CST101 CST201	50 48	NPR406 OPR300C	19 12	WB20/FS WLB25	40 71
CASY034	37	CST210	49	OPR303A	12	WLB35	71
CASY038	37	CST250	52	OPR306A	12	WPR10CL	15
CASY044S	36	CST259	50	OPR309A	12	WPR10CL	21
CASY048S	36	CST320	49	OPR312A	12	WPR10RF	22
CASY052	40	CST354	50	OPR318A	12	WPR406R	15
CASY101	42	CST410	53	OPR506A	12	WPR409R	15
CASY101A	42	CST420	52	OPR509A	12	WPR412R	15
CASY102	42	CST436	53	OPR512A	12	WPR606R	15
CASY103	42	CST450	53	PR206	18	WPR609R	15 15
CASY104 CASY105	42 42	DPR932 DPR942	13 13	PR209 PR210WS	18 18	WPR612R WPRXXFS	15 21
CASY105 CASY106	42	BSF01A	24	PR212	18	WPRXXLR	20
CASY107	42	BSF02A	24	PR218	18	***	20
CASY108	42	EPR406	17	PR227	18		
CASY121	42	EPR409	17	PSR107UKS	26		
CASY122	42	EPR412	17	PSR108E	26		
CASY123	42	FC102	56	PSR108ES	26		

Notes

Notes











