

TABLE OF CONTENTS

KITS - MAX	
ROUGH-IN KIT - MAX	6
TRIM KIT - MAX	7
ROUGH-IN - COVER PANEL - MAX	8
KITS - LARGE	
ROUGH IN KIT - LARGE	10
TRIM KIT - LARGE	11
ROUGH-IN - COVER PANEL - LARGE	12
KITS - MEDIUM	
ROUGH IN KIT - MEDIUM	14
TRIM KIT - MEDIUM	15
ROUGH-IN - COVER PANEL - MEDIUM	16
KITS - SMALL	
ROUGH-IN KIT - SMALL	18
TRIM KIT - SMALL	19
ROUGH-IN - COVER PANEL - SMALL	20
POWER MODULES	
POWER - SURGE PROTECTION MODULE - 1 CIRCUIT	22
POWER - SURGE PROTECTION MODULE - 2 CIRCUIT	22
POWER - BASIC - 1 CIRCUIT	23
POWER - BASIC - 2 CIRCUIT	23
POWER - BASIC - 3 CIRCUIT	24

TABLE OF CONTENTS (CONTINUED)

KITS - POWER - EXPANSION

ROUGH-IN KIT - POWER - EXPANSION	26
TRIM KIT - POWER - EXPANSION	27
ROUGH-IN - COVER PANEL - POWER - EXPANSION	28

PASS THROUGH PLATES

PASS THROUGH PLATE - CAT 6	30
PASS THROUGH PLATE - CAT 6 SHIELDED	30
PASS THROUGH PLATE - CAT 6A	31
PASS THROUGH PLATE - CAT 6A & FIBER - DUPLEX	31
PASS THROUGH PLATE - FIBER - DUPLEX	32
PASS THROUGH PLATE - DISTRIBUTED AUDIO - 8 ZONE	32
PASS THROUGH PLATE - HOME CINEMA - LCR & SURR. CHANNELS	33
PASS THROUGH PLATE - TERMINAL BLOCK - 2-POSITION	33
PASS THROUGH PLATE - RCA	34
PASS THROUGH PLATE - BLANK	34

ACCESSORIES

CABLE ENTRY COVER - BLANK - 14"W	36
CABLE ENTRY COVER - BLANK - 18"W	36
CABLE ENTRY COVER - CONDUIT KO - 14"W	37
CABLE ENTRY COVER - CONDUIT KO - 18"W	37

TABLE OF CONTENTS (CONTINUED)

PTP LAYOUT STANDARDS

PTP LAYOUT FOR RACKFRAME TYPE 'MAX 1'	39
PTP LAYOUT FOR RACKFRAME TYPE 'MAX 2'	40
PTP LAYOUT FOR RACKFRAME TYPE 'MAX 3'	41
PTP LAYOUT FOR RACKFRAME TYPE 'LARGE'	42
PTP LAYOUT FOR RACKFRAME TYPE 'MEDIUM'	43
PTP LAYOUT FOR RACKFRAME TYPE 'SMALL'	44
PTP LAYOUT STANDARD TYPE 'A'	45
PTP LAYOUT STANDARD TYPE 'B'	46
PTP LAYOUT STANDARD TYPE 'C'	47
PTP LAYOUT STANDARD TYPE 'D'	48
PTP LAYOUT STANDARD TYPE 'E'	49
PTP LAYOUT STANDARD TYPE 'S'	50
RACKFRAME TYPES	51

SUPPLEMENTAL INFORMATION

RACKFRAME PRODUCT LIST (ALPHABETICAL ORDER)	53
---	----

RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

KITS - MAX

PART NAME
ROUGH-IN KIT - MAX

PART NUMBER
RKF-RI-MX

DESCRIPTION
 The RackFrame Max Rough In Kit includes the Back Box enclosure and a paint cover for protection of internal surfaces during construction. The Back Box can be recessed inside the wall or surface mounted, and is designed to work well in both new construction and retrofit applications. The Back Box is made of heavy-duty CRS, powder coated white, and has an AC entry point for connecting Power Modules (ordered separately).

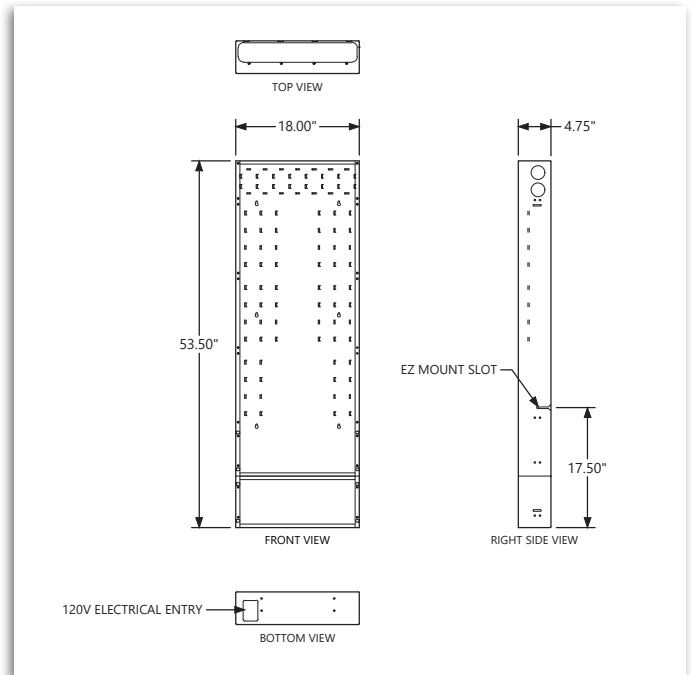
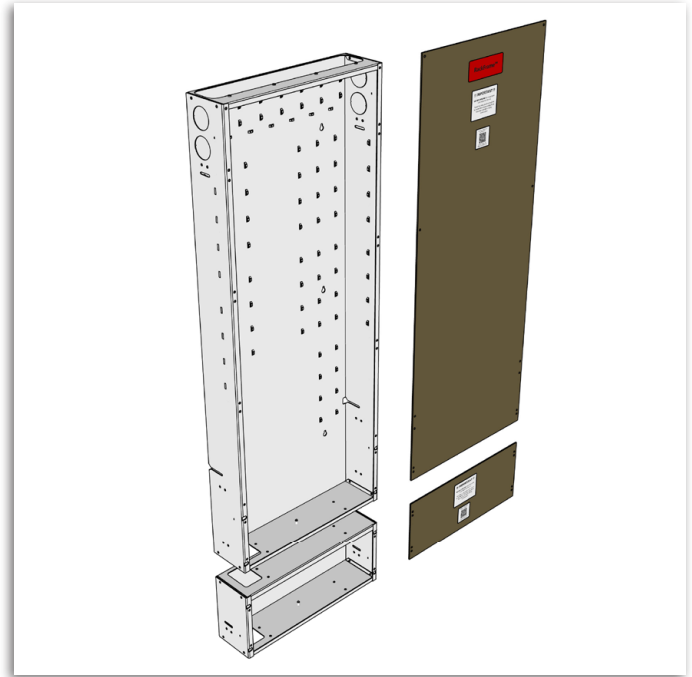
IMPORTANT:
 The Max RackFrame Back Box will *NOT* fit between standard 16" on center framing. The RackFrame Max Back Box is 18" wide so if it is being mounted inside the wall, the framing must be installed/adjusted accordingly.

Power modules should also be installed at rough-in to accommodate AC power connection prior to wall surface installation. However, Power Modules are *NOT* included with this Rough In Kit, so you'll need to purchase the appropriate module(s) (RKF-PWR-SPM-1 / 2 OR RKF-PWR-BSK-1 / 2 / 3) separately.

- KIT INCLUDES**
- (1) Back Box - Large
 - (1) Back Box - Power - Expansion
 - (1) Paint Cover
 - (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	18.00"W x 53.50"H x 4.75"D



PART NAME

TRIM KIT - MAX

PART NUMBER

RKF-TRIM-MX

DESCRIPTION

The RackFrame Max Trim Kit includes all of the metal accessory components required to trim out a RackFrame Max. It includes a cable lacing plate, three distribution panels, three cable management frames and vertical cover, a cable loop cover, and a power module finish cover.

IMPORTANT:

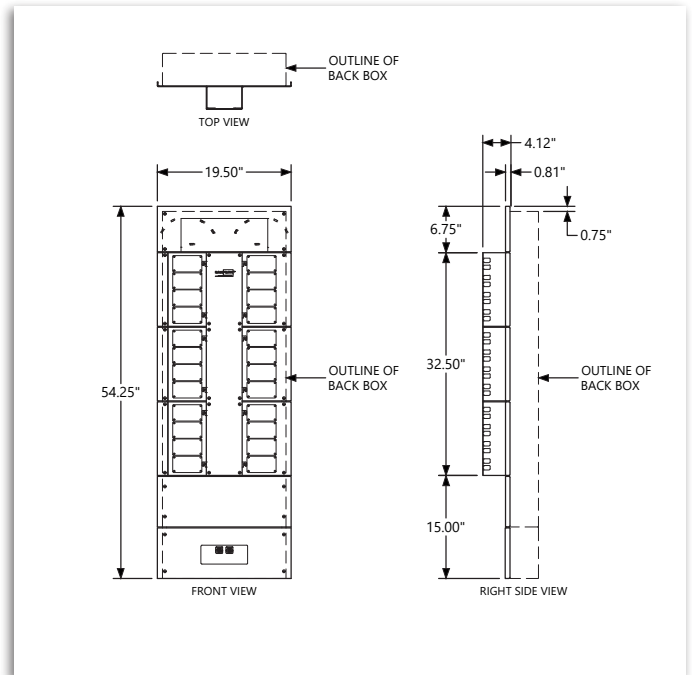
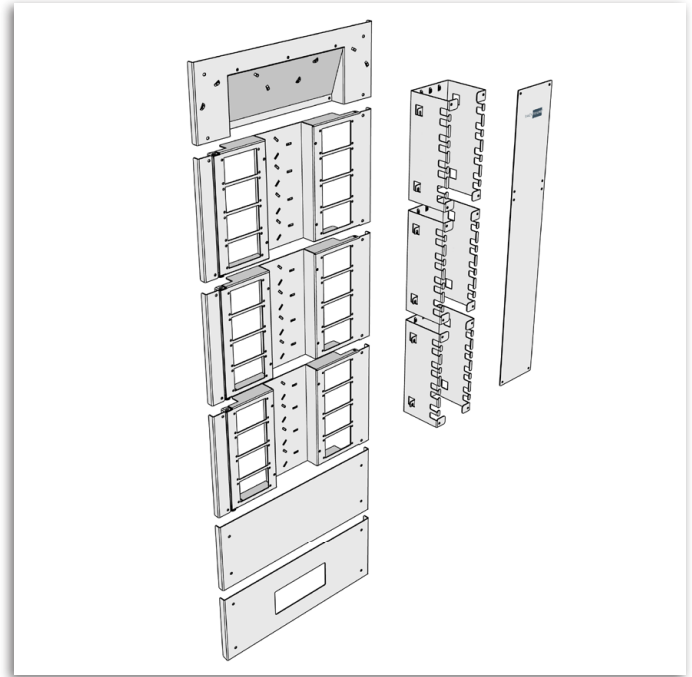
The Pass Through Plates (PTPs) required to populate the RackFrame Max are **NOT** included in this Kit and must be purchased separately.

KIT INCLUDES

- (1) Cable Lacing Plate
- (3) Distribution Panels
- (3) Cable Management Frames
- (1) Cable Management Frame Vertical Cover - Max
- (1) Cable Loop Cover Panel
- (1) Power Module Finish Cover
- (1) Package of Fasteners

SPECIFICATIONS

PTP Capacity	24
Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	19.50"W x 54.25"H x 5.15"D

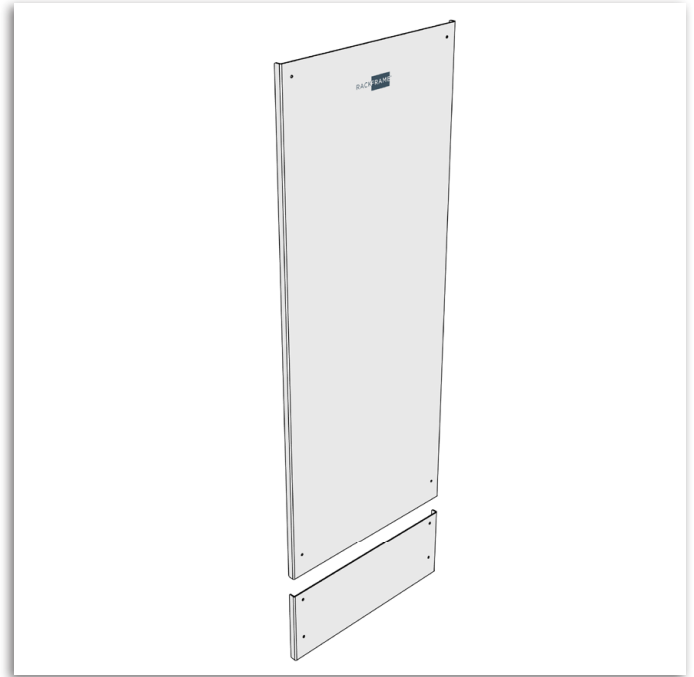


PART NAME**ROUGH-IN - COVER PANEL - MAX****PART NUMBER****RKF-RI-CP-MX****DESCRIPTION**

The RackFrame Max Rough-In Cover Panel Kit is intended to provide a clean, professional finish for any RackFrame Max locations that have been prewired, but are intended for trim out if required at some point in the future. The Cover Panel is affixed to the front of the RackFrame Back Box by means of the supplied fasteners.

SPECIFICATIONS

Includes	(1) Rough-In Cover Panel - Large (1) Rough-In Cover Panel - Power - Expansion (1) Package of Fasteners
Finish/Material	White Powder Coat / 11GA Aluminum
Dimensions	19.50"W x 55.00"H x 0.84"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

KITS - LARGE

PART NAME
ROUGH IN KIT - LARGE

PART NUMBER
RKF-RI-LG

DESCRIPTION
 The RackFrame Large Rough In Kit includes the Back Box enclosure and a paint cover for protection of internal surfaces during construction. The Back Box can be recessed inside the wall or surface mounted and is designed to work well in both new construction and retrofit applications. The Back Box is made of heavy-duty CRS, powder coated white, and has an AC entry point for connecting Power Modules (ordered separately).

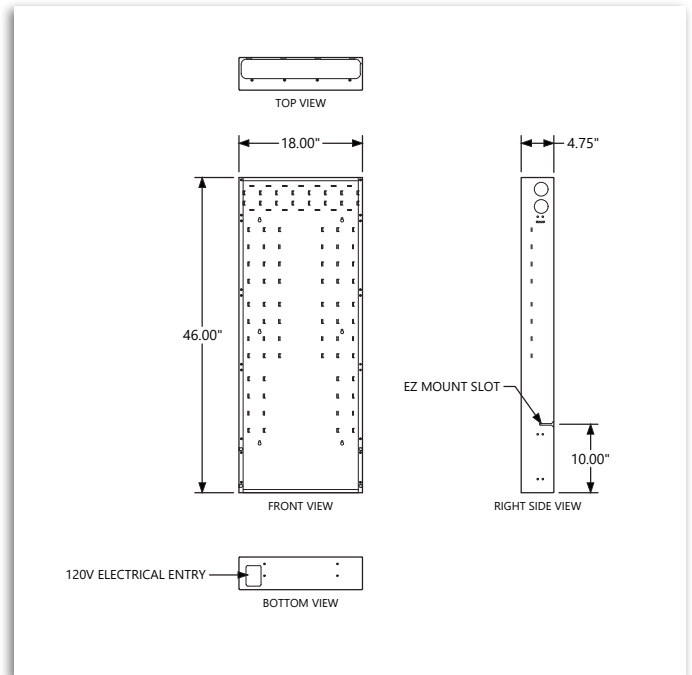
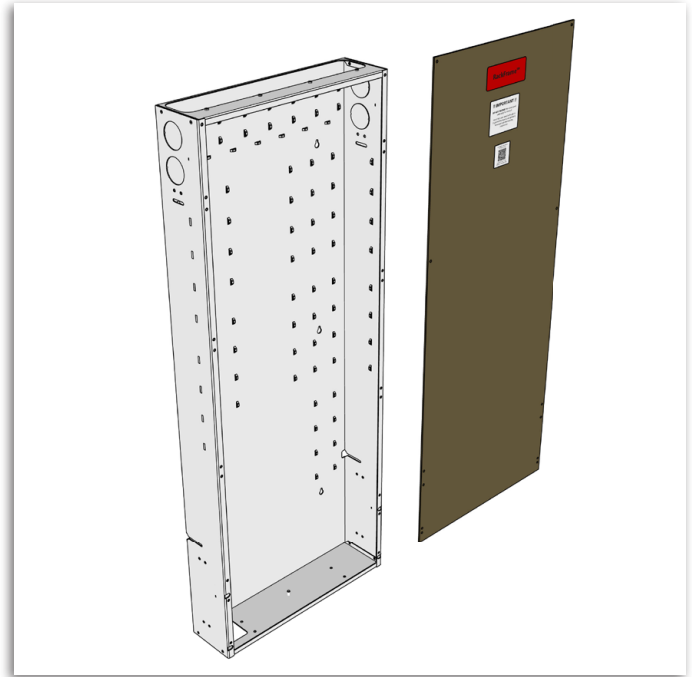
IMPORTANT:
 The Large RackFrame Back Box will NOT fit between standard 16" on center framing. The RackFrame Large Back Box is 18" wide so if it is being mounted inside the wall, the framing must be installed/adjusted accordingly.

Power modules should also be installed at rough-in to accommodate ac power connection prior to wall surface installation. However, Power Modules are NOT included with this Rough In Kit, so you'll need to purchase the appropriate module(s) (RKF-PWR-SPM-1 / 2 OR RKF-PWR-BSK-1 / 2 / 3) separately.

- KIT INCLUDES**
- (1) Back Box - Large
 - (1) Paint Cover
 - (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	18.00"W x 46.00"H x 4.75"D



PART NAME

TRIM KIT - LARGE

PART NUMBER

RKF-TRIM-LG

DESCRIPTION

The RackFrame Large Trim Kit includes all of the metal accessory components required to trim out a RackFrame Large. It includes a cable lacing plate, two distribution panels, two cable management frames and vertical cover, a cable loop cover, and a power module finish cover.

IMPORTANT:

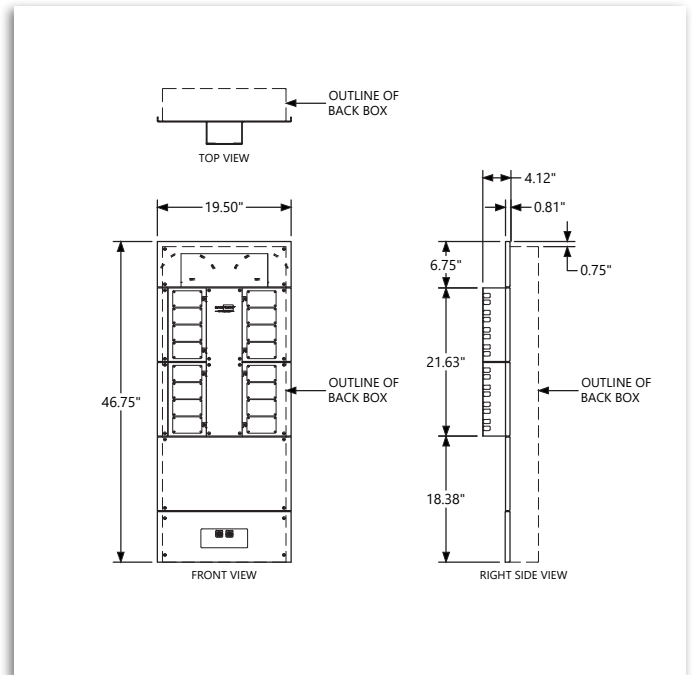
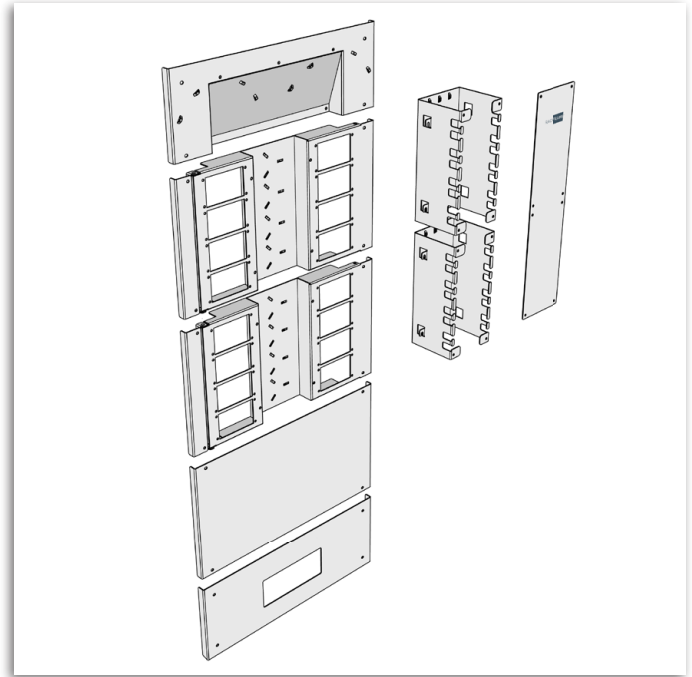
The Pass Through Plates (PTPs) required to populate the RackFrame Large are **NOT** included in this Kit and must be purchased separately.

KIT INCLUDES

- (1) Cable Lacing Plate
- (2) Distribution Panels
- (2) Cable Management Frames
- (1) Cable Management Frame Vertical Cover - Large
- (1) Cable Loop Cover Panel
- (1) Power Module Finish Cover
- (1) Package of Fasteners

SPECIFICATIONS

PTP Capacity	16
Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	19.50"W x 46.75"H x 5.15"D



PART NAME

ROUGH-IN - COVER PANEL - LARGE

PART NUMBER

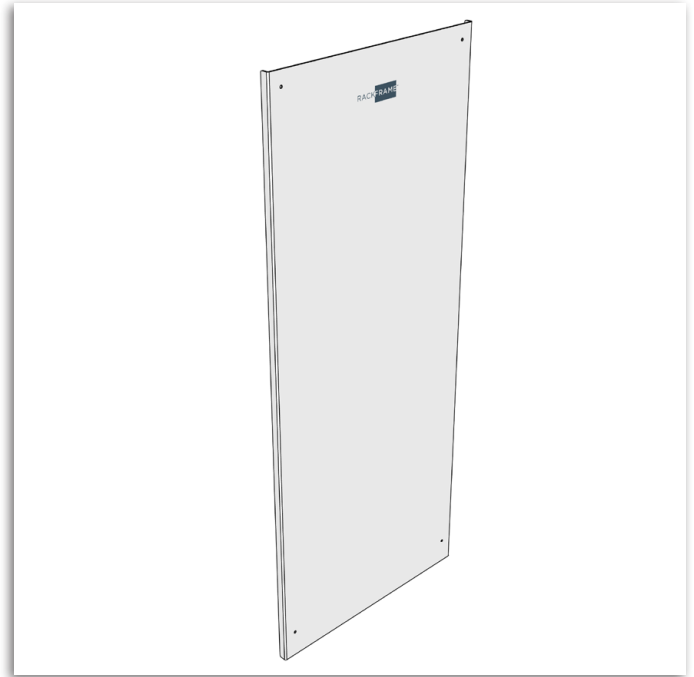
RKF-RI-CP-LG

DESCRIPTION

The RackFrame Large Rough-In Cover Panel Kit is intended to provide a clean, professional finish for any RackFrame Large locations that have been prewired, but are intended for trim out if required at some point in the future. The Cover Panel is affixed to the front of the RackFrame Back Box by means of the supplied fasteners.

SPECIFICATIONS

Includes	(1) Rough-In Cover Panel - Large (1) Package of Fasteners
Finish/Material	White Powder Coat / 11GA Aluminum
Dimensions	19.50"W x 47.50"H x 0.84"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

KITS - MEDIUM

PART NAME
ROUGH IN KIT - MEDIUM

PART NUMBER
RKF-RI-MD

DESCRIPTION
 The RackFrame Medium Rough In Kit includes the Back Box enclosure and a paint cover for protection of internal surfaces during construction. The Back Box can be recessed inside the wall or surface mounted and is designed to work well in both new construction and retrofit applications. The Back Box is made of heavy-duty CRS, powder coated white and has an AC entry point for connecting Power Modules (ordered separately).

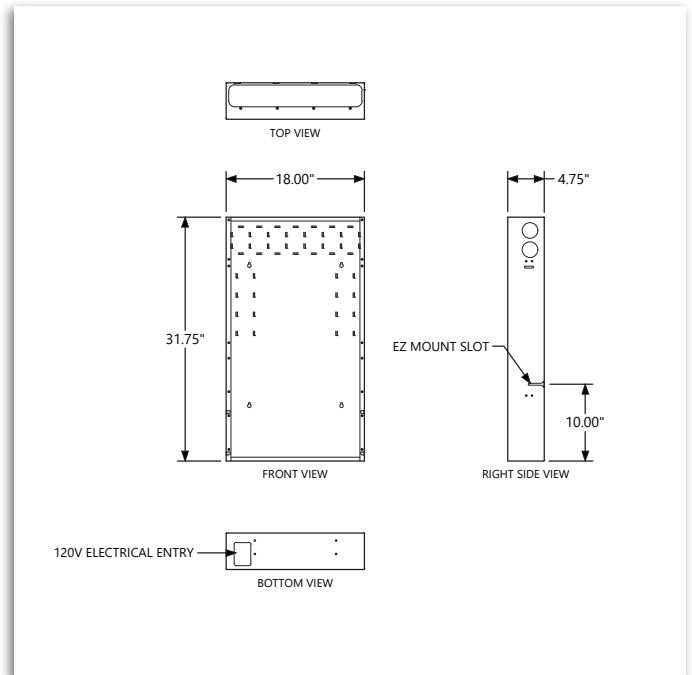
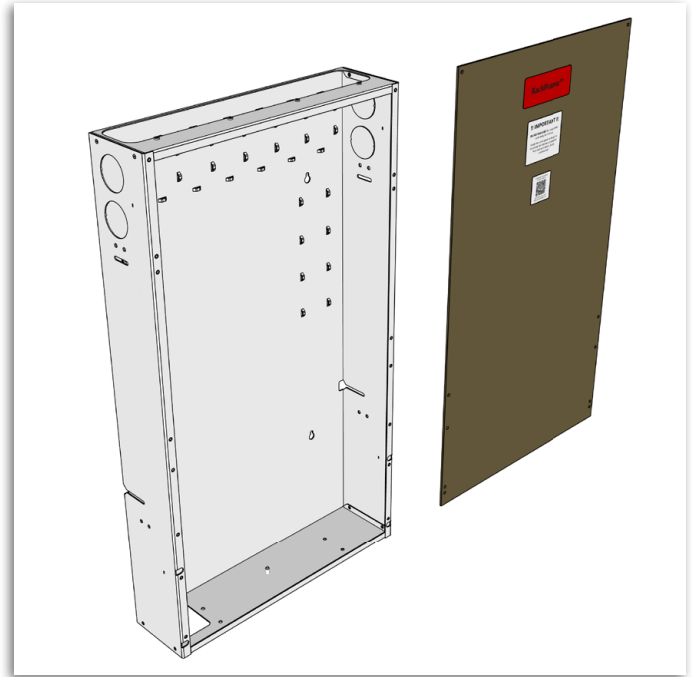
IMPORTANT:
 The Medium RackFrame Back Box will NOT fit between standard 16" on center framing. It is 18" wide so if it is being mounted inside the wall, the framing must be installed/adjusted accordingly.

Power modules should also be installed at rough-in to accommodate ac power connection prior to wall surface installation. However, Power Modules are NOT included with this Rough In Kit, so you'll need to purchase the appropriate module(s) (RKF-PWR-SPM-1 / 2 OR RKF-PWR-BSK-1 / 2 / 3) separately.

- KIT INCLUDES**
- (1) Back Box - Medium
 - (1) Paint Cover
 - (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	18.00"W x 31.75"H x 4.75"D



PART NAME

TRIM KIT - MEDIUM

PART NUMBER

RKF-TRIM-MD

DESCRIPTION

The RackFrame Medium Trim Kit includes all of the metal accessory components required to trim out a RackFrame Medium. It includes a cable lacing plate, a distribution panel, a cable management frame with vertical cover, a cable loop cover, and a power module finish cover.

IMPORTANT:

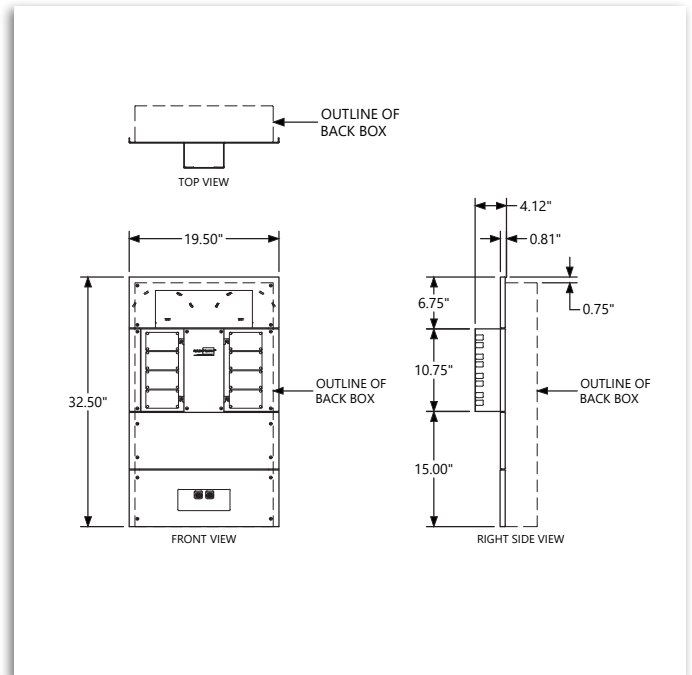
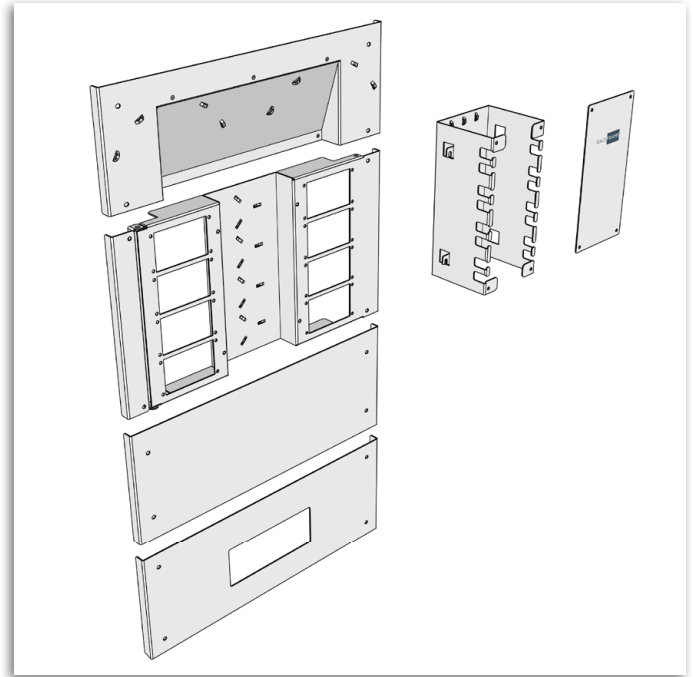
The Pass Through Plates (PTPs) required to populate the RackFrame Medium are **NOT** included in this Kit and must be purchased separately.

KIT INCLUDES

- (1) Cable Lacing Plate
- (1) Distribution Panel
- (1) Cable Management Frame
- (1) Cable Management Frame Vertical Cover - Medium
- (1) Cable Loop Cover Panel
- (1) Power Module Finish Cover
- (1) Package of Fasteners

SPECIFICATIONS

PTP Capacity	8
Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	19.50"W x 32.50"H x 5.15"D

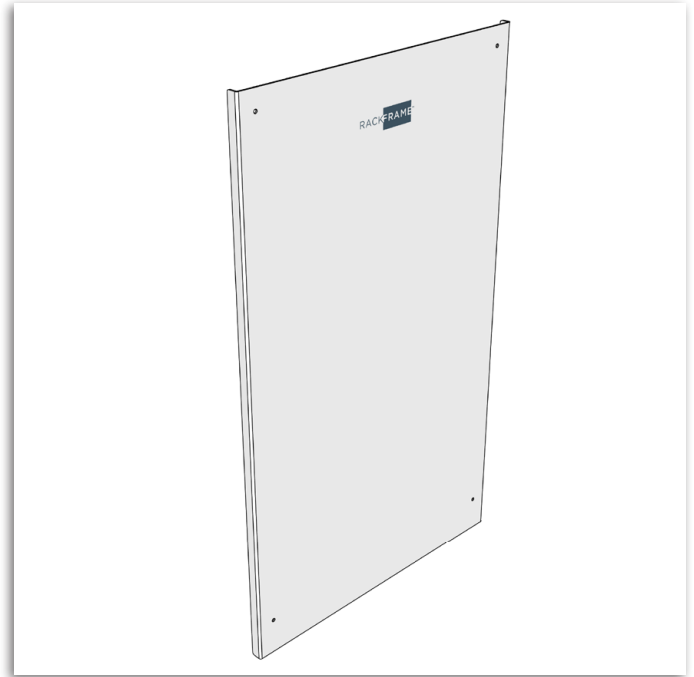


PART NAME**ROUGH-IN - COVER PANEL - MEDIUM****PART NUMBER****RKF-RI-CP-MD****DESCRIPTION**

The RackFrame Medium Rough-In Cover Panel Kit is intended to provide a clean, professional finish for any RackFrame Medium locations that have been prewired, but are intended for trim out if required at some point in the future. The Cover Panel is affixed to the front of the RackFrame Back Box by means of the supplied fasteners.

SPECIFICATIONS

Includes	(1) Rough-In Cover Panel - Medium (1) Package of Fasteners
Finish/Material	White Powder Coat / 11GA Aluminum
Dimensions	19.50"W x 33.25"H x 0.84"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

KITS - SMALL

PART NAME
ROUGH-IN KIT - SMALL

PART NUMBER
RKF-RI-SM

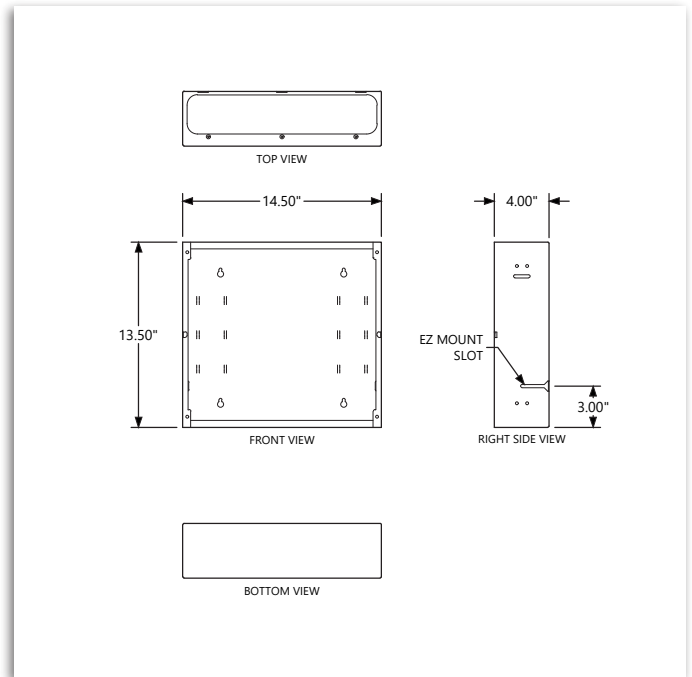
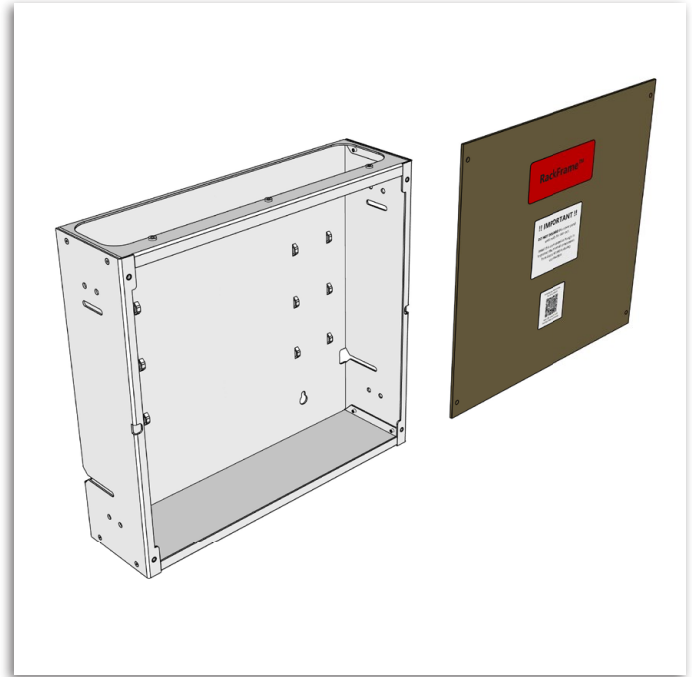
DESCRIPTION
 The RackFrame Small Rough In Kit includes the Back Box enclosure and a paint cover for protection of internal surfaces during construction. The Back Box can be recessed inside the wall or surface mounted and is designed to work well in both new construction and retrofit applications. **The RackFrame Back Box Small is sized to fit between standard 16" on center framing.** The Back Box is made of heavy-duty CRS and is powder coated white.

IMPORTANT:
 The RackFrame Power modules are *NOT* intended for use with the RackFrame Small. Recommend best practice is to have the electrician provide a standard double duplex electrical outlet below the Small RackFrame.

- KIT INCLUDES**
- (1) Back Box - Small
 - (1) Paint Cover
 - (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	14.50"W x 13.50"H x 4.00"D



PART NAME
TRIM KIT - SMALL

PART NUMBER
RKF-TRIM-SM

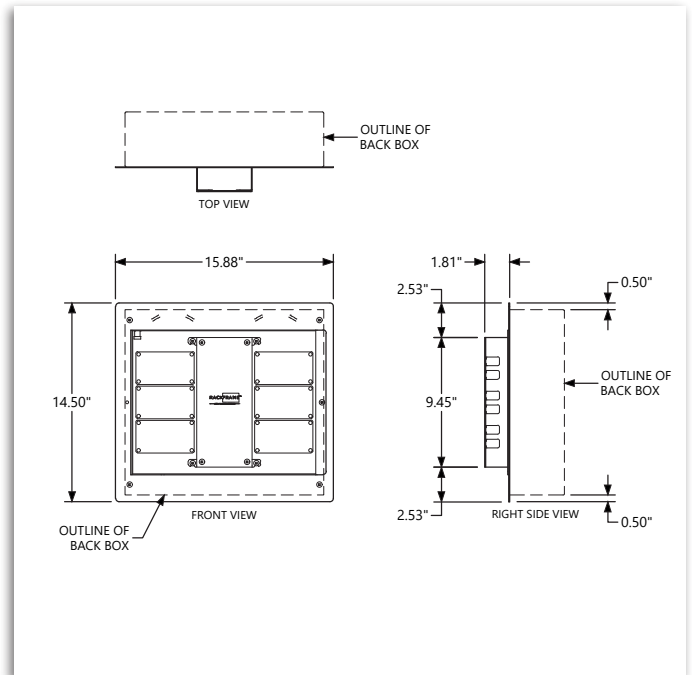
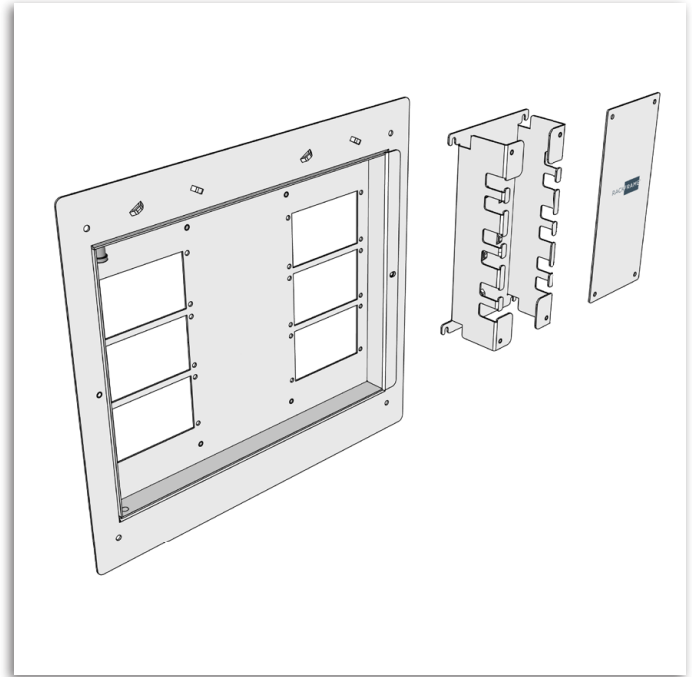
DESCRIPTION
 The RackFrame Small Trim Kit includes all of the metal accessory components required to trim out a RackFrame Small. It includes a cable lacing plate, a small distribution panel, and a cable management frame with vertical cover.

IMPORTANT:
 The Pass Through Plates (PTPs) required to populate the RackFrame Small are **NOT** included in this Kit and must be purchased separately.

- KIT INCLUDES**
- (1) Cable Lacing Plate
 - (1) Distribution Panel - Small
 - (1) Cable Management Frame
 - (1) Cable Management Frame Vertical Cover - Small
 - (1) Package of Fasteners

SPECIFICATIONS

PTP Capacity	6
Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	15.88"W x 14.50"H x 2.93"D



PART NAME
ROUGH-IN - COVER PANEL - SMALL

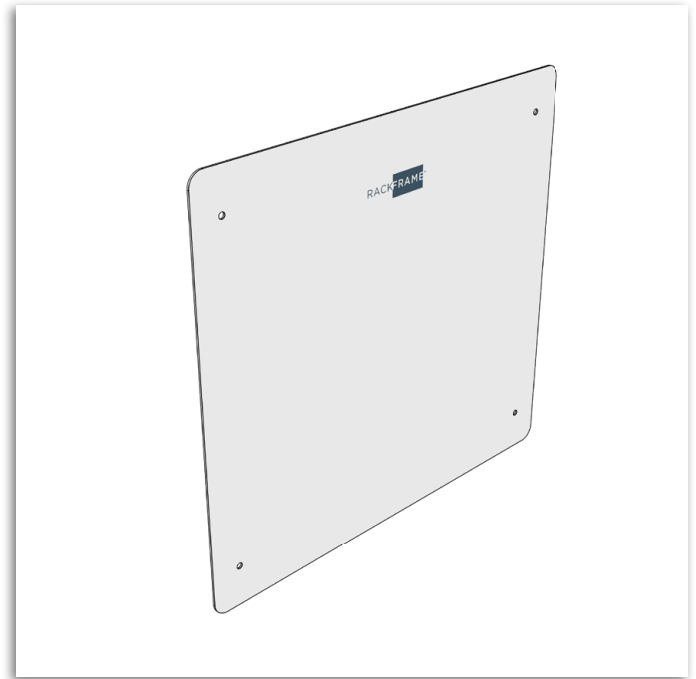
PART NUMBER
RKF-RI-CP-SM

DESCRIPTION

The RackFrame Small Rough-In Cover Panel Kit is intended to provide a clean, professional finish for any RackFrame Small locations that have been prewired, but are intended for trim out if required at some point in the future. The Cover Panel is affixed to the front of the RackFrame Back Box by means of the supplied fasteners.

SPECIFICATIONS

Includes	(1) Rough-In Cover Panel - Small (1) Package of Fasteners
Finish/Material	White Powder Coat / 16GA CRS
Dimensions	15.88"W x 14.50"H



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

POWER MODULES

PART NAME**POWER - SURGE PROTECTION
MODULE - 1 CIRCUIT****PART NUMBER****RKF-PWR-SPM-1****DESCRIPTION**

The RackFrame Surge Protection Module provides surge protection of the electrical power for an equipment rack. The Module includes self-resetting, commercial-grade surge protection and robust filtering from both electromagnetic and radio frequency interference for a single 120V electrical circuit.

SPECIFICATIONS

Load Rating	20A/120VAC
Voltage Surge Protection	6000 V
Current Surge Protection	Unlimited
Includes	(1) SP Power Module (Single Circuit) (1) Neutrik 20A PowerCON Plug (1) Package of Fasteners
Finish/Material	White Powder Coat / 16/18GA Cold Rolled Steel
Dimensions	18.00"W x 6.25"H x 7.75"D

**PART NAME****POWER - SURGE PROTECTION
MODULE - 2 CIRCUIT****PART NUMBER****RKF-PWR-SPM-2****DESCRIPTION**

The RackFrame Surge Protection Module provides surge protection of the electrical power for an equipment rack. The Module includes self-resetting, commercial-grade surge protection and robust filtering from both electromagnetic and radio frequency interference for two (2) 120V electrical circuits.

SPECIFICATIONS

Load Rating	20A/120VAC per circuit
Voltage Surge Protection	6000 V
Current Surge Protection	Unlimited
Includes	(1) SP Power Module (Dual Circuit) (2) Neutrik 20A PowerCON Plug (1) Package of Fasteners
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	18.00"W x 6.25"H x 7.75"D

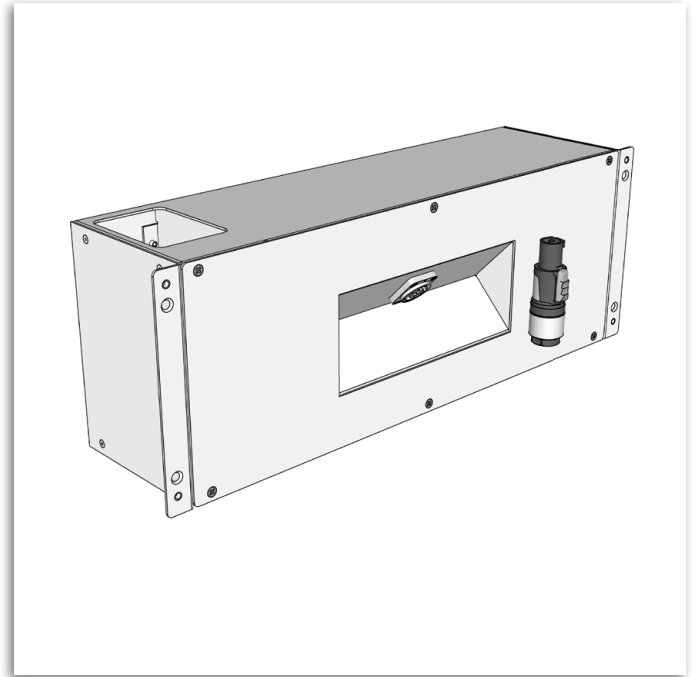


PART NAME**POWER - BASIC - 1 CIRCUIT****PART NUMBER****RKF-PWR-BSK-1****DESCRIPTION**

This RackFrame Basic Power Module provides a junction box for connecting a single circuit of electrical power to the PowerCON connector used to provide electrical power to an equipment rack. It is compatible with any Medium, Large or Max sized RackFrame.

SPECIFICATIONS

Load Rating	20A/120VAC
Includes	(1) Basic Power Module (Single Circuit) (1) Neutrik 20A PowerCON Plug (1) Package of Fasteners
Finish/Material	White Powder Coat / 16/18GA Cold Rolled Steel
Dimensions	18.00"W x 6.25"H x 7.75"D

**PART NAME****POWER - BASIC - 2 CIRCUIT****PART NUMBER****RKF-PWR-BSK-2****DESCRIPTION**

This RackFrame Basic Power Module provides a junction box for connecting two (2) circuits of electrical power to the PowerCON connectors used to provide electrical power to an equipment rack. It is compatible with any Medium, Large or Max sized RackFrame.

SPECIFICATIONS

Load Rating	20A/120VAC per circuit
Includes	(1) Basic Power Module (Dual Circuit) (2) Neutrik 20A PowerCON Plug (1) Package of Fasteners
Finish/Material	White Powder Coat / 16/18GA Cold Rolled Steel
Dimensions	18.00"W x 6.25"H x 7.75"D

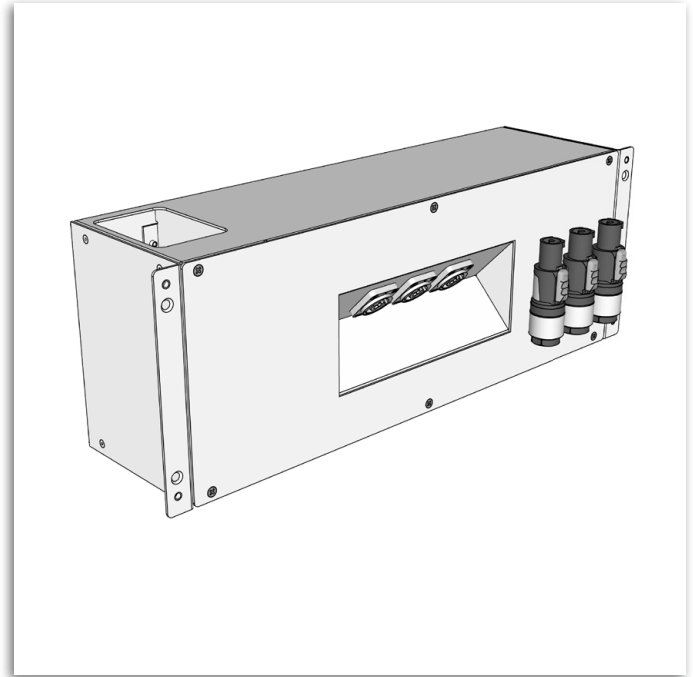


PART NAME**POWER - BASIC - 3 CIRCUIT****PART NUMBER****RKF-PWR-BSK-3****DESCRIPTION**

This RackFrame Basic Power Module provides a junction box for connecting three (3) circuits of electrical power to the PowerCON connectors used to provide electrical power to an equipment rack. It is compatible with any Medium, Large or Max sized RackFrame

SPECIFICATIONS

Load Rating	20A/120VAC per circuit
Includes	(1) Basic Power Module (Three Circuit) (3) Neutrik 20A PowerCON Plug (1) Package of Fasteners
Finish/Material	White Powder Coat / 16/18GA Cold Rolled Steel
Dimensions	18.00"W x 6.25"H x 7.75"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

KITS - POWER - EXPANSION

PART NAME
ROUGH-IN KIT - POWER - EXPANSION

PART NUMBER
RKF-RI-PWR-EX

DESCRIPTION
 The Power Module Expansion Rough In Kit supports RackFrame installations requiring additional electrical circuits. This Kit includes the External Back Box and a cardboard protective cover. The Back Box is designed to be fastened to the bottom of a RackFrame Medium, Large or Max Back Box, allowing you to provide additional electrical power circuits as required.

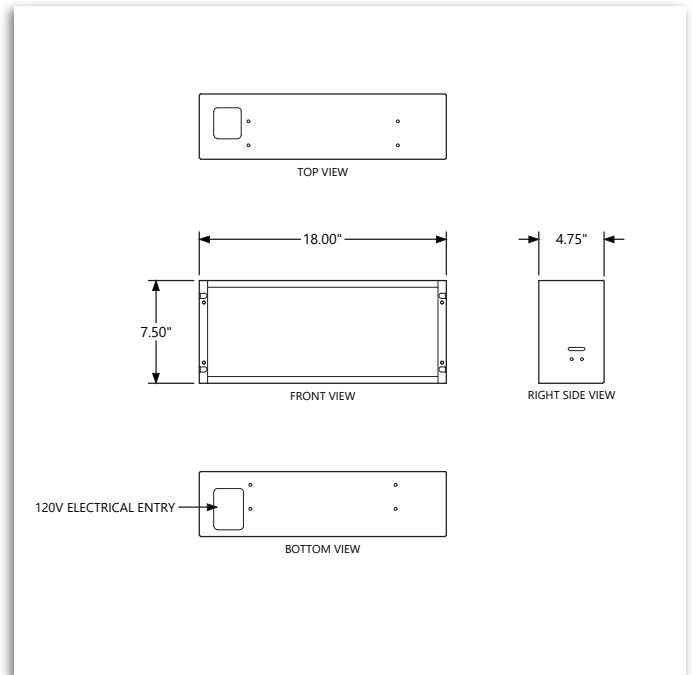
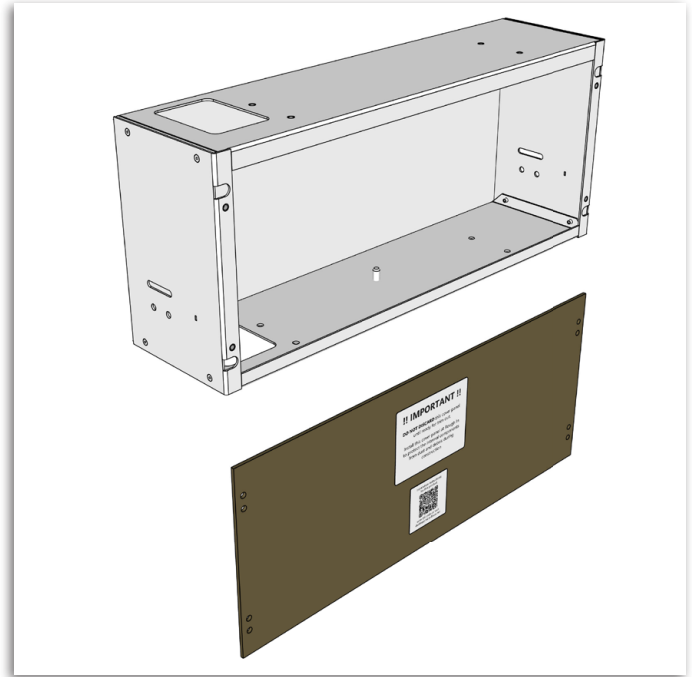
IMPORTANT:
 The Power Module Expansion Back Box will *NOT* fit between standard 16" on center framing. This RackFrame Back Box is 18" wide so if it is being mounted inside the wall the framing should be installed/adjusted accordingly.

Power modules should also be installed at rough-in and are *NOT* included with this Rough In Kit. The appropriate power module (RKF-PWR-SPM-1 / 2 or RKF-PWR-BSK-1 / 2 / 3) should be purchased separately.

- KIT INCLUDES**
- (1) Back Box - Power - Expansion
 - (1) Paint Cover
 - (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	18.00"W x 7.50"H x 4.75"D



PART NAME

TRIM KIT - POWER - EXPANSION

PART NUMBER

RKF-TRIM-PWR-EX

DESCRIPTION

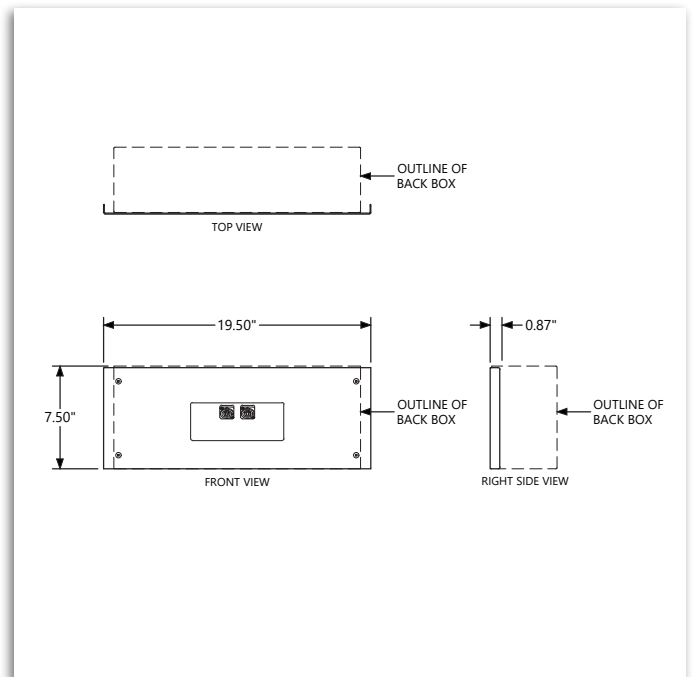
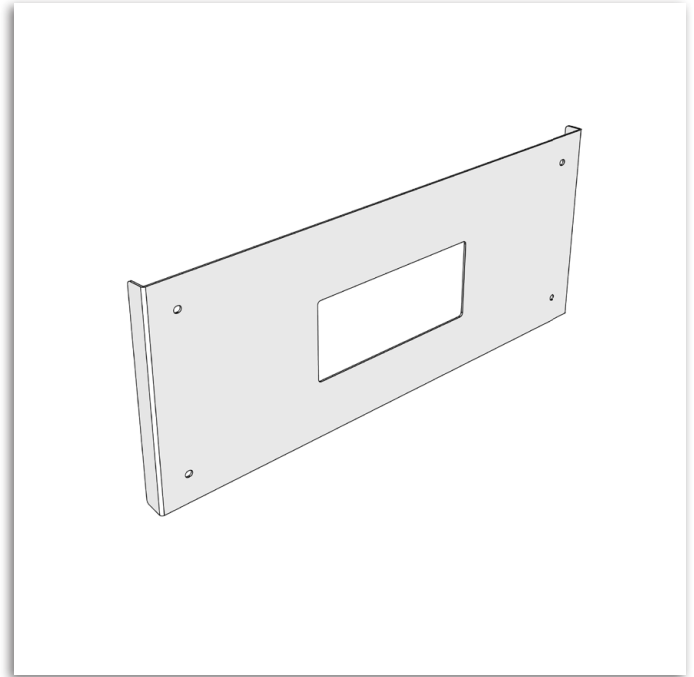
The Power Module Expansion Trim Kit provides the metal finishing trim piece used to provide a clean, finished and matching appearance to other RackFrame components. It is used to trim out the Power Expansion Rough In Kit and is affixed to the front of the Power Module once installed in the Expansion Back Box using the supplied fasteners.

KIT INCLUDES

- (1) Finish Cover
- (1) Package of Fasteners

SPECIFICATIONS

Finish	White Powder Coat
Material	16GA Cold Rolled Steel
Dimensions	19.50"W x 7.50"H x 0.87"D



PART NAME

ROUGH-IN - COVER PANEL - POWER - EXPANSION

PART NUMBER

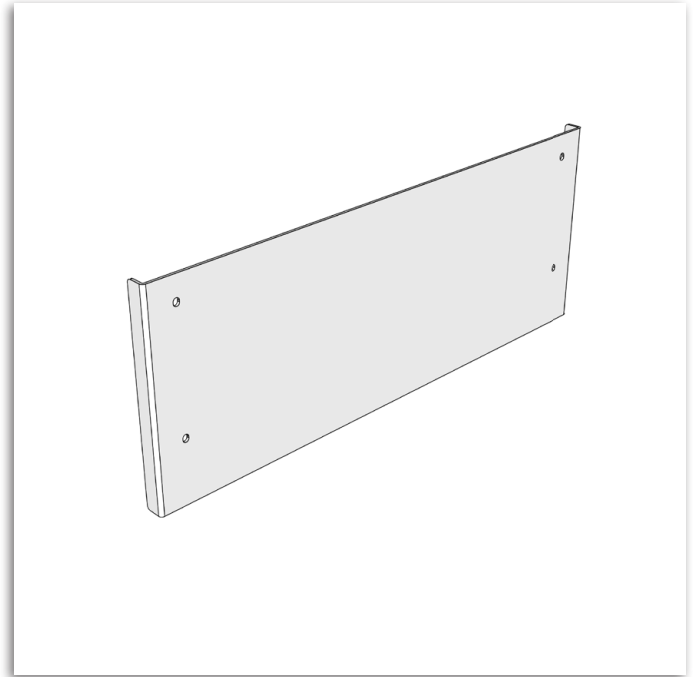
RKF-RI-CP-PWR-EX

DESCRIPTION

The Power Module Expansion Rough-In Cover Panel Kit is intended to provide a clean, professional finish for any Power Module Expansion Back Boxes that have been prewired, but are intended for trim out if required at some point in the future. It is affixed to the front of the standalone Expansion Power Module Back Box by use of the supplied fasteners.

SPECIFICATIONS

Includes	(1) Rough-In Cover Panel - Power - Expansion (1) Package of Fasteners
Finish/Material	White Powder Coat / 11GA Aluminum
Dimensions	19.50"W x 7.50"H x 0.84"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

PASS THROUGH PLATES

PART NAME

PASS THROUGH PLATE - CAT 6

PART NUMBER

RKF-PTP-C6

DESCRIPTION

The CAT6 Pass Through Plate provides termination points for unshielded CAT6 cabling. Applications can include: Ethernet and PoE networking, video and audio extension, and low voltage control distribution.

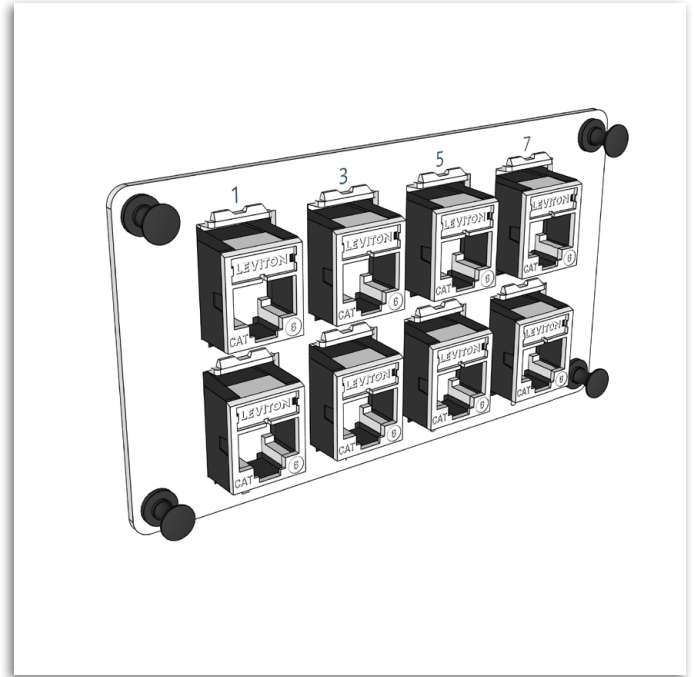
IMPORTANT: CAT6 Pass Through Plates do NOT include color indicators. These are sold separately in the colors listed below.

FRAMEWORK COLOR CODING STANDARDS

- Blue Insert (Part No. RKF-PTP-CCI-BLU) - A/V Distribution
- Gray Insert (Part No. RKF-PTP-CCI-GRY) - Networking
- Yellow Insert (Part No. RKF-PTP-CCI-YLW) - PoE
- White Insert (Part No. RKF-PTP-CCI-WHT) - Multi-use (IR, I/O, CC, Serial)

SPECIFICATIONS

Connections	(8) RJ45 8P8C - WHITE
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.37"D



PART NAME

PASS THROUGH PLATE - CAT 6 SHIELDED

PART NUMBER

RKF-PTP-C6SH

DESCRIPTION

The CAT6 Shielded Pass Through Plate provides termination points for shielded CAT6 cabling. Applications can include: Ethernet and PoE networking, video and audio extension, and low voltage control distribution.

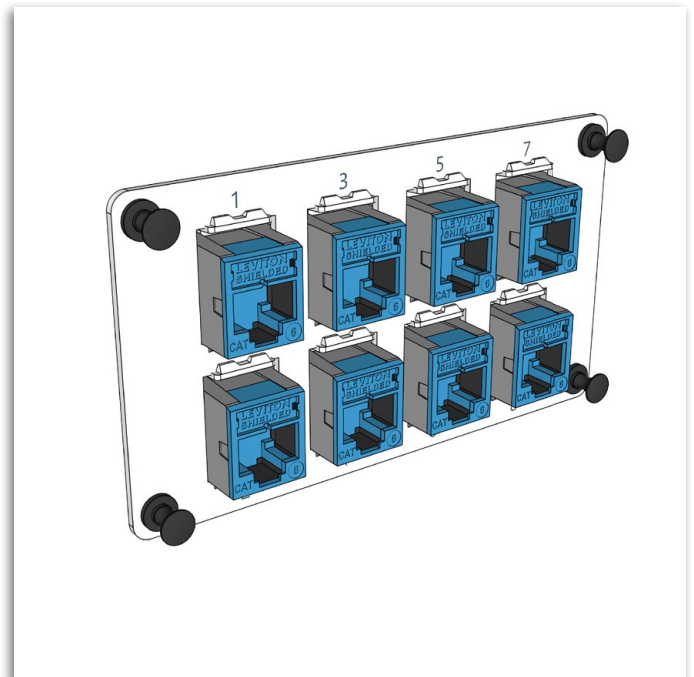
IMPORTANT: CAT6 Pass Through Plates do NOT include color indicators. These are sold separately in the colors listed below.

FRAMEWORK COLOR CODING STANDARDS

- Blue Insert (Part No. RKF-PTP-CCI-BLU) - A/V Distribution
- Gray Insert (Part No. RKF-PTP-CCI-GRY) - Networking
- Yellow Insert (Part No. RKF-PTP-CCI-YLW) - PoE
- White Insert (Part No. RKF-PTP-CCI-WHT) - Multi-use (IR, I/O, CC, Serial)

SPECIFICATIONS

Connections	(8) RJ45 8P8C, Shielded - BLUE
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.37"D



PART NAME

PASS THROUGH PLATE - CAT 6A

PART NUMBER

RKF-PTP-C6A

DESCRIPTION

The CAT6A Pass Through Plate provides termination points for unshielded CAT6A cabling. Applications can include: Ethernet and PoE networking, video and audio extension, and low voltage control distribution.

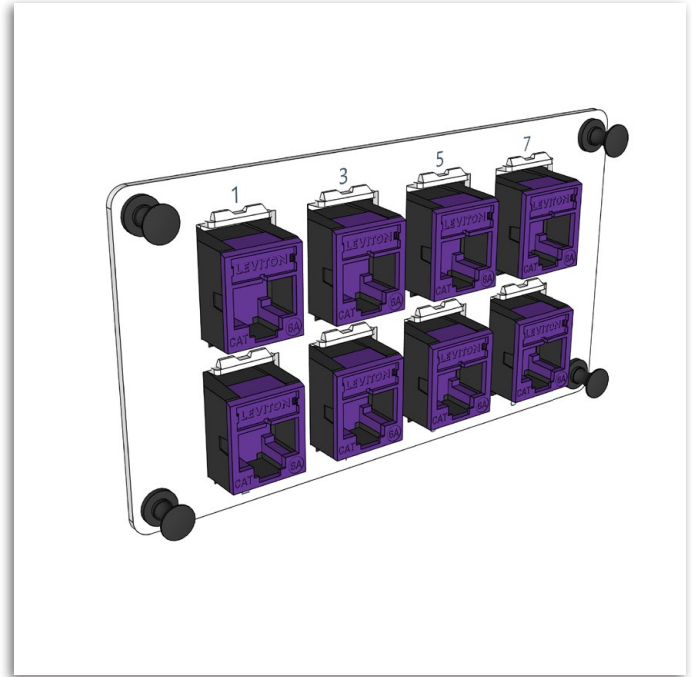
IMPORTANT: CAT6 Pass Through Plates do NOT include color indicators. These are sold separately in the colors listed below.

FRAMEWORK COLOR CODING STANDARDS

- Blue Insert (Part No. RKF-PTP-CCI-BLU) - A/V Distribution
- Gray Insert (Part No. RKF-PTP-CCI-GRY) - Networking
- Yellow Insert (Part No. RKF-PTP-CCI-YLW) - PoE
- White Insert (Part No. RKF-PTP-CCI-WHT) - Multi-use (IR, I/O, CC, Serial)

SPECIFICATIONS

- Connections (8) RJ45 8P8C - **PURPLE**
- Finish/Material White Powder Coat / 16GA Cold Rolled Steel
- Dimensions 4.25"W x 2.38"H x 1.37"D



PART NAME

PASS THROUGH PLATE - CAT 6A & FIBER - DUPLEX

PART NUMBER

RKF-PTP-C6A-FBR-D

DESCRIPTION

This Plate provides termination points for unshielded CAT6A cabling, and Fiber Optic cabling. Applications can include: Ethernet and PoE networking, video and audio extension, and high bandwidth/long distances Ethernet.

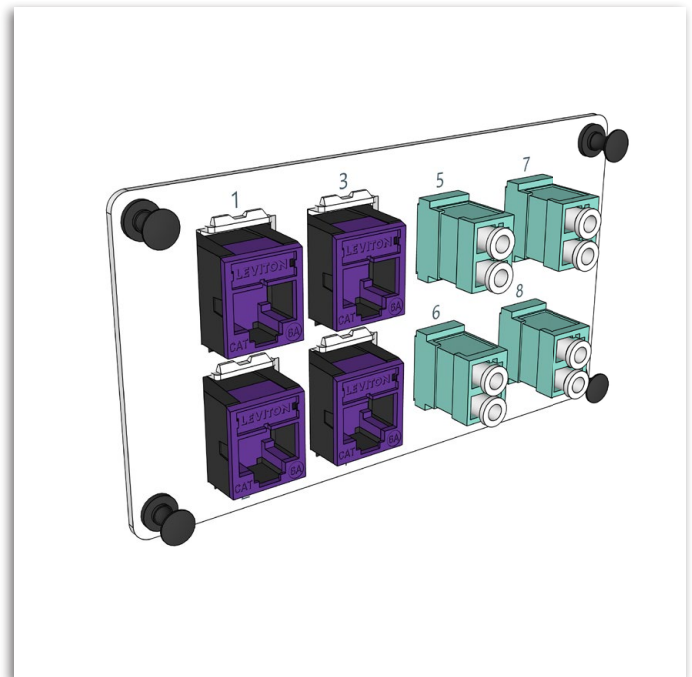
IMPORTANT: CAT6 Pass Through Plates do NOT include color indicators. These are sold separately in the colors listed below.

FRAMEWORK COLOR CODING STANDARDS

- Blue Insert (Part No. RKF-PTP-CCI-BLU) - A/V Distribution
- Gray Insert (Part No. RKF-PTP-CCI-GRY) - Networking
- Yellow Insert (Part No. RKF-PTP-CCI-YLW) - PoE
- White Insert (Part No. RKF-PTP-CCI-WHT) - Multi-use (IR, I/O, CC, Serial)

SPECIFICATIONS

- Connections (4) RJ45 8P8C - **PURPLE**
(4) Fiber Optic Adapters - **LC Duplex**
- Finish/Material White Powder Coat / 16GA Cold Rolled Steel
- Dimensions 4.25"W x 2.38"H x 1.46"D



PART NAME

PASS THROUGH PLATE - FIBER - DUPLEX

PART NUMBER

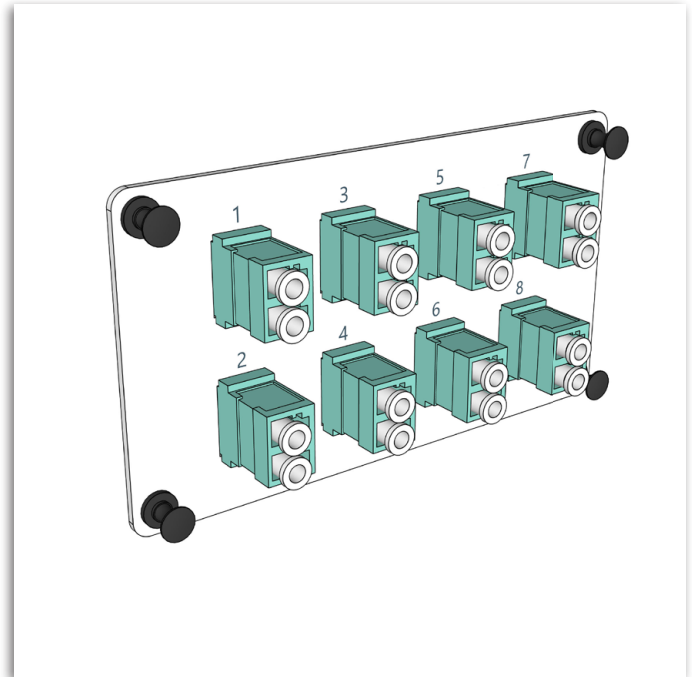
RKF-PTP-FBR-D

DESCRIPTION

The Fiber Pass Through Plate provides termination points for Fiber Optic cabling. Standard applications include high bandwidth/long distances Ethernet networking and video extension.

SPECIFICATIONS

Connections	(8) Fiber Optic Adapters - LC Duplex
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.07"D



PART NAME

PASS THROUGH PLATE - DISTRIBUTED AUDIO - 8 ZONE

PART NUMBER

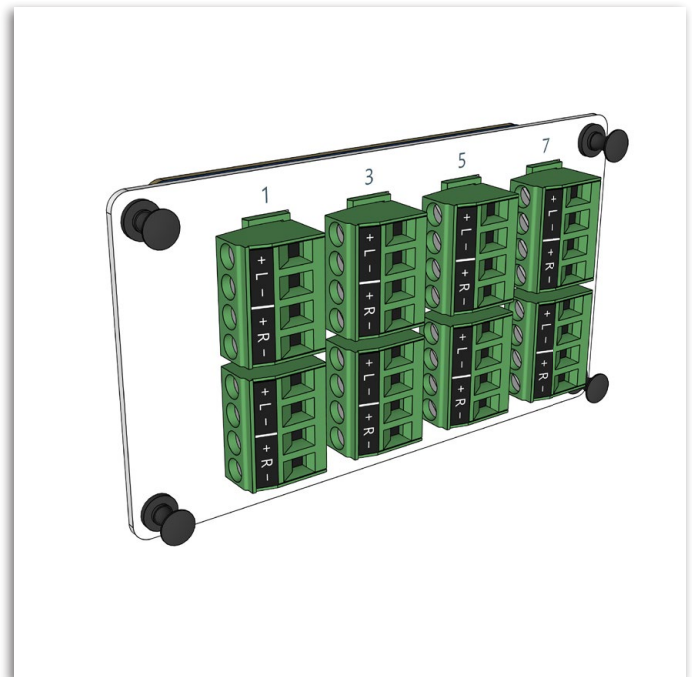
RKF-PTP-DA-8

DESCRIPTION

This Pass Through Plate provides termination points for different applications. These PTP's are typically used for terminating L&R speaker level audio, but can also be used for any application using 2, 3 or 4 wire cabling. The connectors accept 12 to 24 AWG cabling.

SPECIFICATIONS

Connections	(8) Genuine Phoenix Contact Screw Terminal Connections with Tension Sleeve
Clamping Range	12-24 AWG
Wire Stripping Length	1/4" (Front Screw Connectors) 5/16" (Back Screw Connections)
Includes	(8) Genuine Phoenix Contact 4-Position Connectors
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.66"D



PART NAME

PASS THROUGH PLATE - HOME CINEMA - LCR & SURR. CHANNELS

PART NUMBER

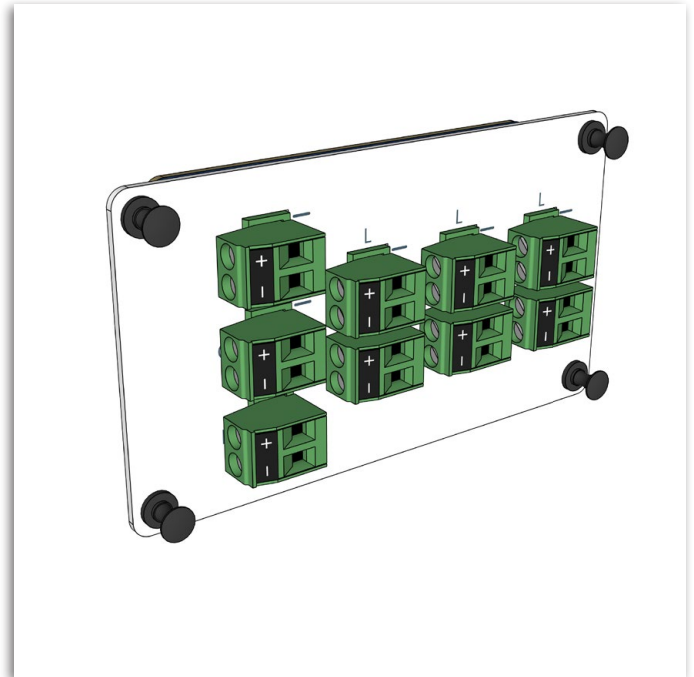
RKF-PTP-HCIN

DESCRIPTION

The Home Cinema LCR and Surround Sound Speaker Pass Through Plate provides termination points for a Multi-Channel, Home Cinema, Surround Sound audio applications. This Plate allows for up to 9 discrete speaker channel connections using 12 to 24 AWG cabling.

SPECIFICATIONS

Connections	(9) Genuine Phoenix Contact Screw Terminal Connections with Tension Sleeve
Clamping Range	12-24 AWG
Wire Stripping Length	1/4" (Front Screw Connectors) 5/16" (Back Screw Connections)
Includes	(9) Genuine Phoenix Contact 2-Position Connectors
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.66"D



PART NAME

PASS THROUGH PLATE - TERMINAL BLOCK - 2-POSITION

PART NUMBER

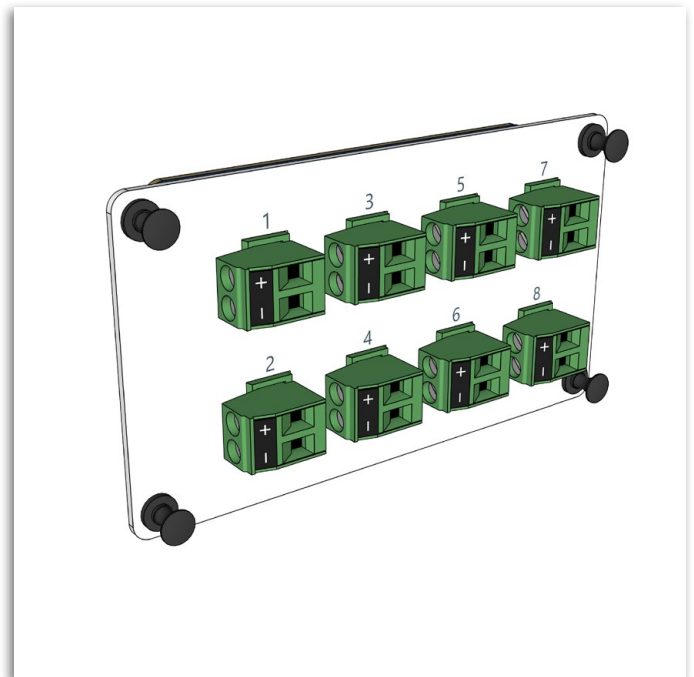
RKF-PTP-TB-2P

DESCRIPTION

This Pass Through Plate provides termination points for 2-wire connections of many types. Applications include, IR, Dry Contact Closure, 8 Ohm or 70V audio signals, Low Voltage connections, etc. The 2-position connectors accept 12 to 24 AWG cabling.

SPECIFICATIONS

Connections	(8) Genuine Phoenix Contact Screw Terminal Connections with Tension Sleeve
Clamping Range	12-24 AWG
Wire Stripping Length	1/4" (Front Screw Connectors) 5/16" (Back Screw Connections)
Includes	(8) Genuine Phoenix Contact 2-Position Connectors
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.66"D



PART NAME

PASS THROUGH PLATE - RCA

PART NUMBER

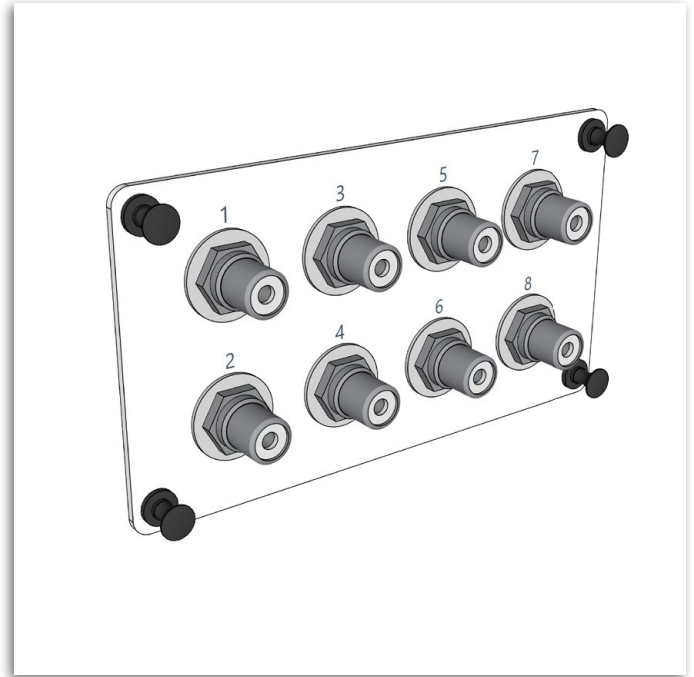
RKF-PTP-RCA

DESCRIPTION

The RCA Pass Through Plate provides termination points for RCA connections. Typical applications include L&R Line Level Audio, Mono Line Level Audio, Line Level feeds to powered subwoofers, etc.

SPECIFICATIONS

Connections	(8) RCA
Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 1.08"D



PART NAME

PASS THROUGH PLATE - BLANK

PART NUMBER

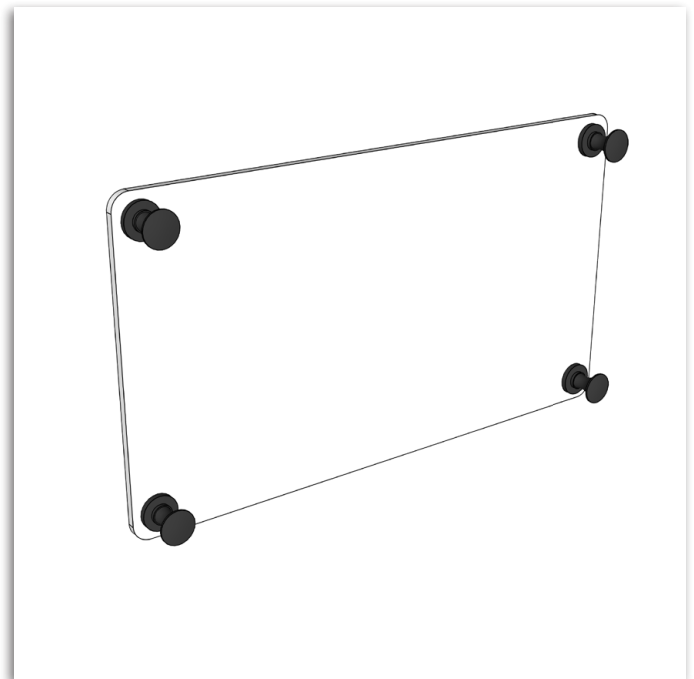
RKF-PTP-BNK

DESCRIPTION

The Blank Pass Through Plate is used to populate any unused PTP locations on a RackFrame distribution panel.

SPECIFICATIONS

Finish/Material	White Powder Coat / 16GA Cold Rolled Steel
Dimensions	4.25"W x 2.38"H x 0.63"D



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

ACCESSORIES

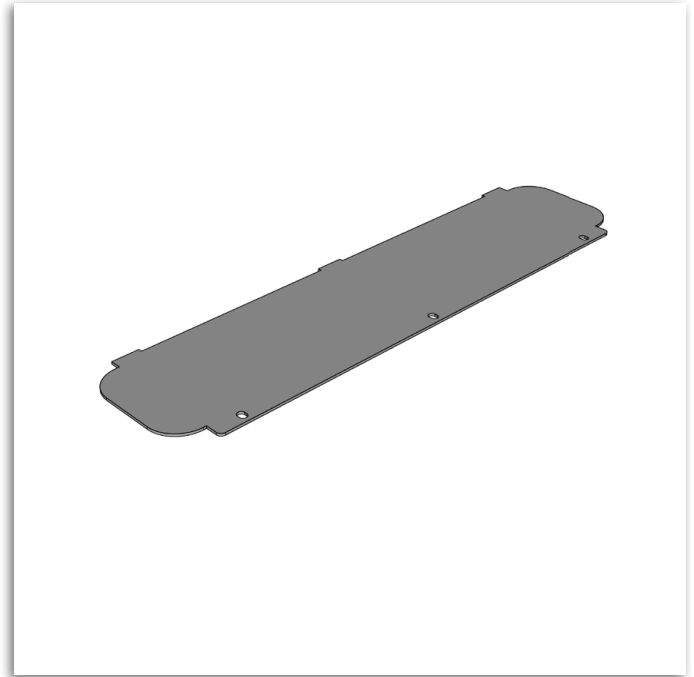
DRAFT

PART NAME**CABLE ENTRY COVER - BLANK - 14"W****PART NUMBER****FWA-CEC-BNK-14****DESCRIPTION**

This item is designed to be mounted in the top of **14" wide FrameWork Back Boxes**. Once installed, it closes the top of the Back Box ensuring that any dust/insulation/debris present inside the wall cavity does not enter the Back Box. It also provides a solid surface for connecting conduit(s) as required in some applications. An example of this, is when the Back Box is surface mounted and the low voltage cabling needs to enter the Back Box through dedicated conduits as provided by the E.C.

SPECIFICATIONS

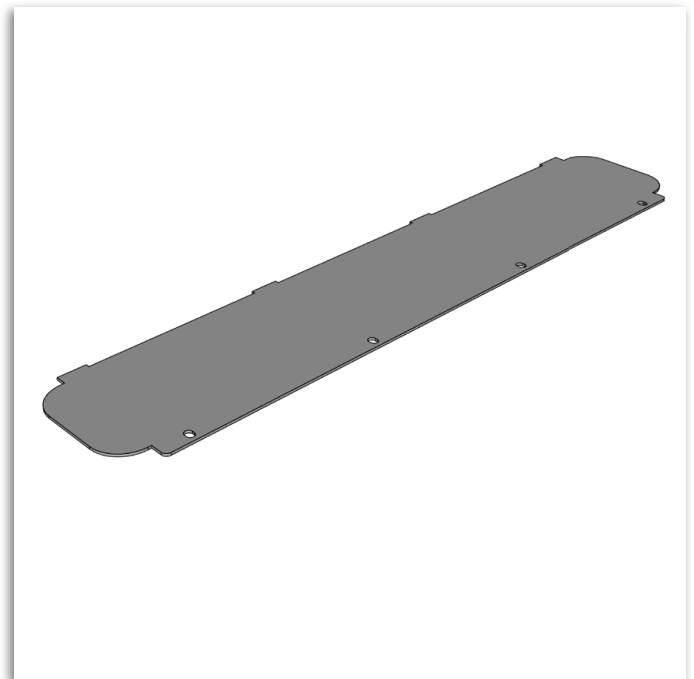
Compatible Products	PCF-RI-MD RKF-RI-SM
Includes	(1) Cable Entry Cover (1) Pack of Fasteners
Finish/Material	Bare / 14GA Aluminum
Dimensions	13.85"W x 3.54"D

**PART NAME****CABLE ENTRY COVER - BLANK - 18"W****PART NUMBER****FWA-CEC-BNK-18****DESCRIPTION**

This item is designed to be mounted in the top of **18" Wide FrameWork Back Boxes**. Once installed, it closes the top of the Back Box ensuring that any dust/insulation/debris present inside the wall cavity does not enter the Back Box. It also provides a solid surface for connecting conduit(s) as required in some applications. An example of this is when the Back Box is surface mounted and the low voltage cabling needs to enter the Back Box through dedicated conduits as provided by the EC.

SPECIFICATIONS

Compatible Products	RKF-RI-MX RKF-RI-LG RKF-RI-MD WF-RI
Includes	(1) Cable Entry Cover (1) Pack of Fasteners
Finish/Material	Bare / 14GA Aluminum
Dimensions	17.34"W x 3.54"D

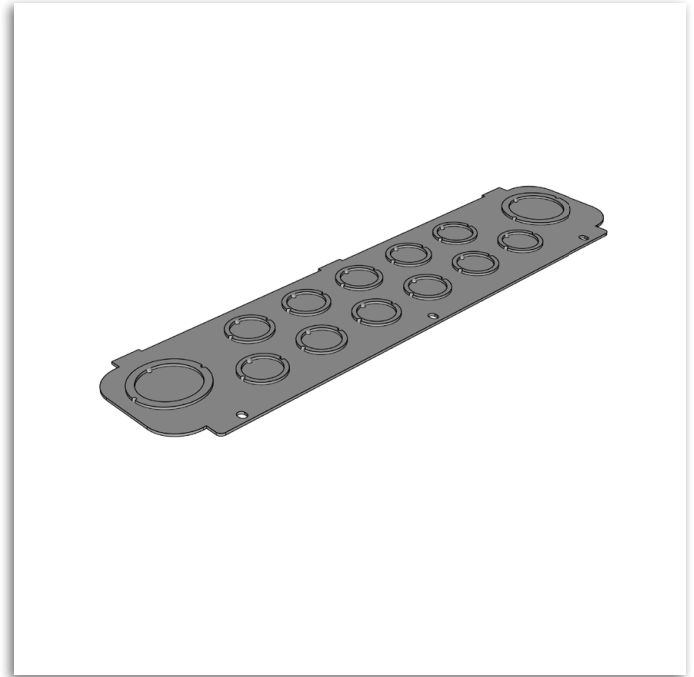


PART NAME**CABLE ENTRY COVER -
CONDUIT KO - 14"W****PART NUMBER****FWA-CEC-CKO-14****DESCRIPTION**

This item is designed to be mounted in the top of **14" wide FrameWork Back Boxes**. This Cable Entry Cover provides a number of conduit knock-outs for connecting rigid metal conduit (EMT) or flexible conduit ("Smurf Tube"). An example of this is when the low voltage cabling needs to enter the top of the Back Box via dedicated conduits, as is sometimes the case in poured concrete construction.

SPECIFICATIONS

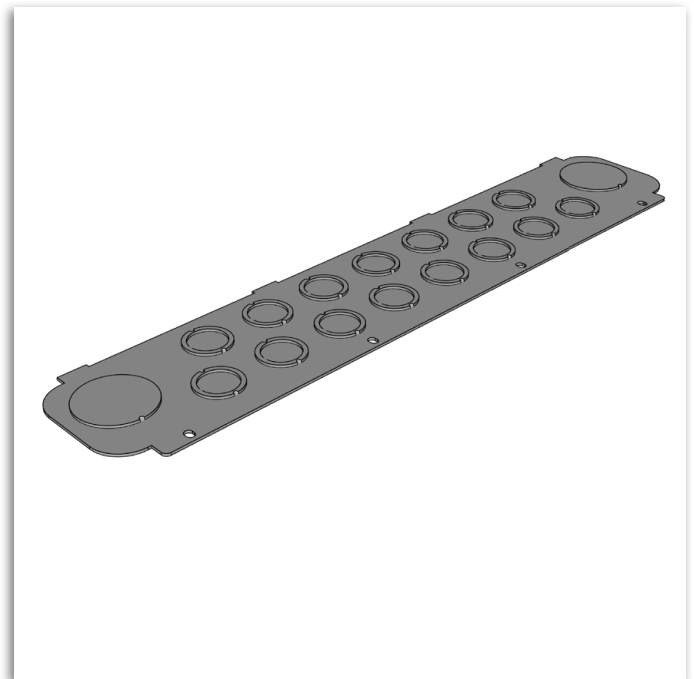
Compatible Products	PCF-RI-MD RKF-RI-SM
Conduit KOs	(11) 1/2" & 3/4" Double KO (2) 1" & 1-1/4" Double KO
Includes	(1) Cable Entry Cover (1) Pack of Fasteners
Finish/Material	Bare / 16GA Galvanized Steel
Dimensions	13.85"W x 3.54"D

**PART NAME****CABLE ENTRY COVER -
CONDUIT KO - 18"W****PART NUMBER****FWA-CEC-CKO-18****DESCRIPTION**

This item is designed to be mounted in the top of **18" wide FrameWork Back Boxes**. This Cable Entry Cover provides a number of conduit knock-outs for connecting rigid metal conduit (EMT) or flexible conduit ("Smurf Tube"). An example of this is when the low voltage cabling needs to enter the top of the Back Box via dedicated conduits, as is sometimes the case in poured concrete construction.

SPECIFICATIONS

Compatible Products	RKF-RI-MX RKF-RI-LG RKF-RI-MD WF-RI
Conduit KOs	(15) 1/2" & 3/4" Double KO (2) 1-1/4" KO
Includes	(1) Cable Entry Cover (1) Pack of Fasteners
Finish/Material	Bare / 16GA Galvanized Steel
Dimensions	17.34"W x 3.54"D



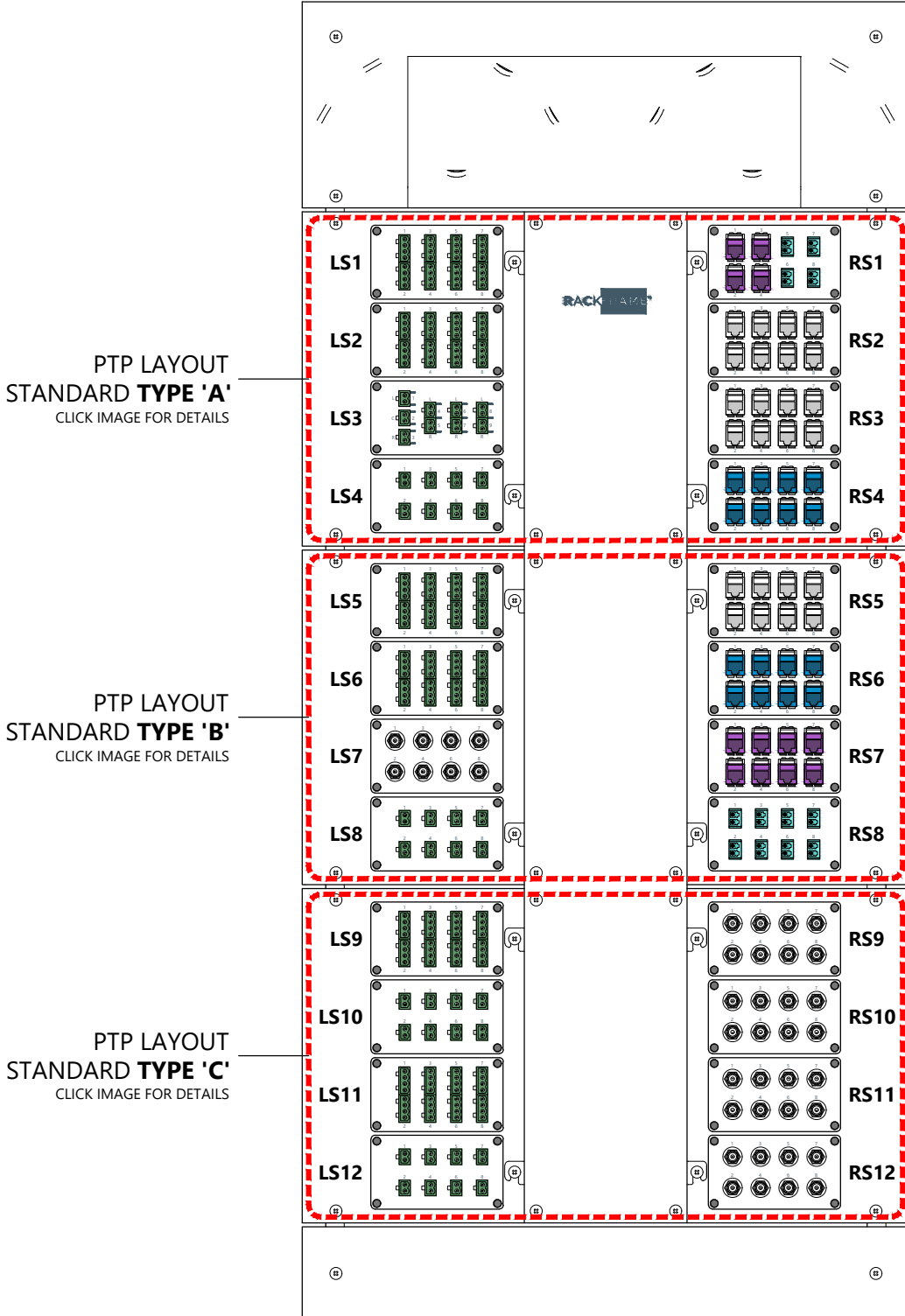


— PART OF THE FRAMEWORK PLATFORM —

PTP LAYOUT STANDARDS

PTP LAYOUT FOR RACKFRAME TYPE 'MAX 1'

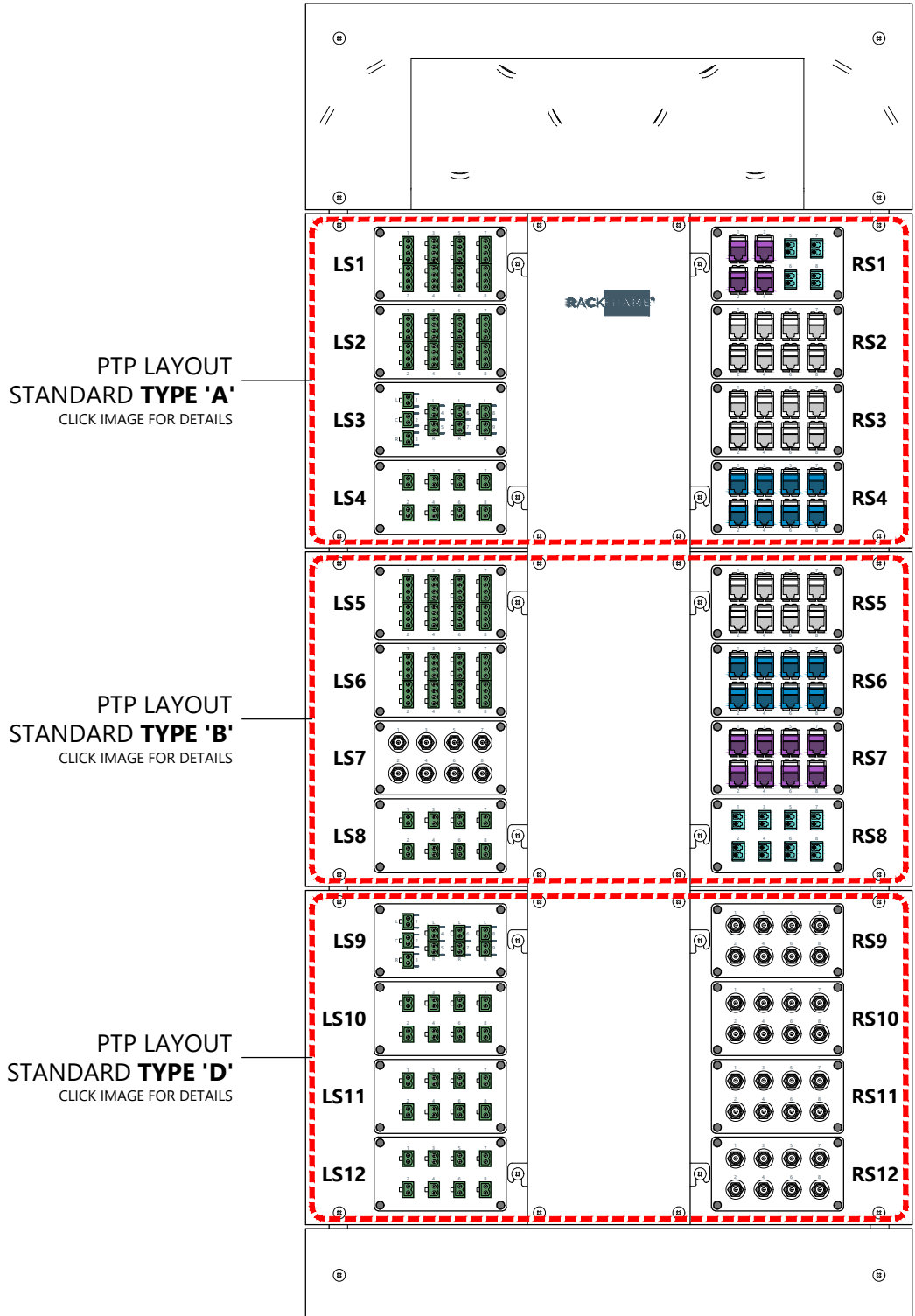
TYPICALLY USED FOR EXPANDED DISTRIBUTED AUDIO APPLICATIONS



[CLICK HERE TO COMPARE ALL RACKFRAME TYPES](#)

PTP LAYOUT FOR RACKFRAME TYPE 'MAX 2'

TYPICALLY USED FOR EXPANDED HOME CINEMA APPLICATIONS



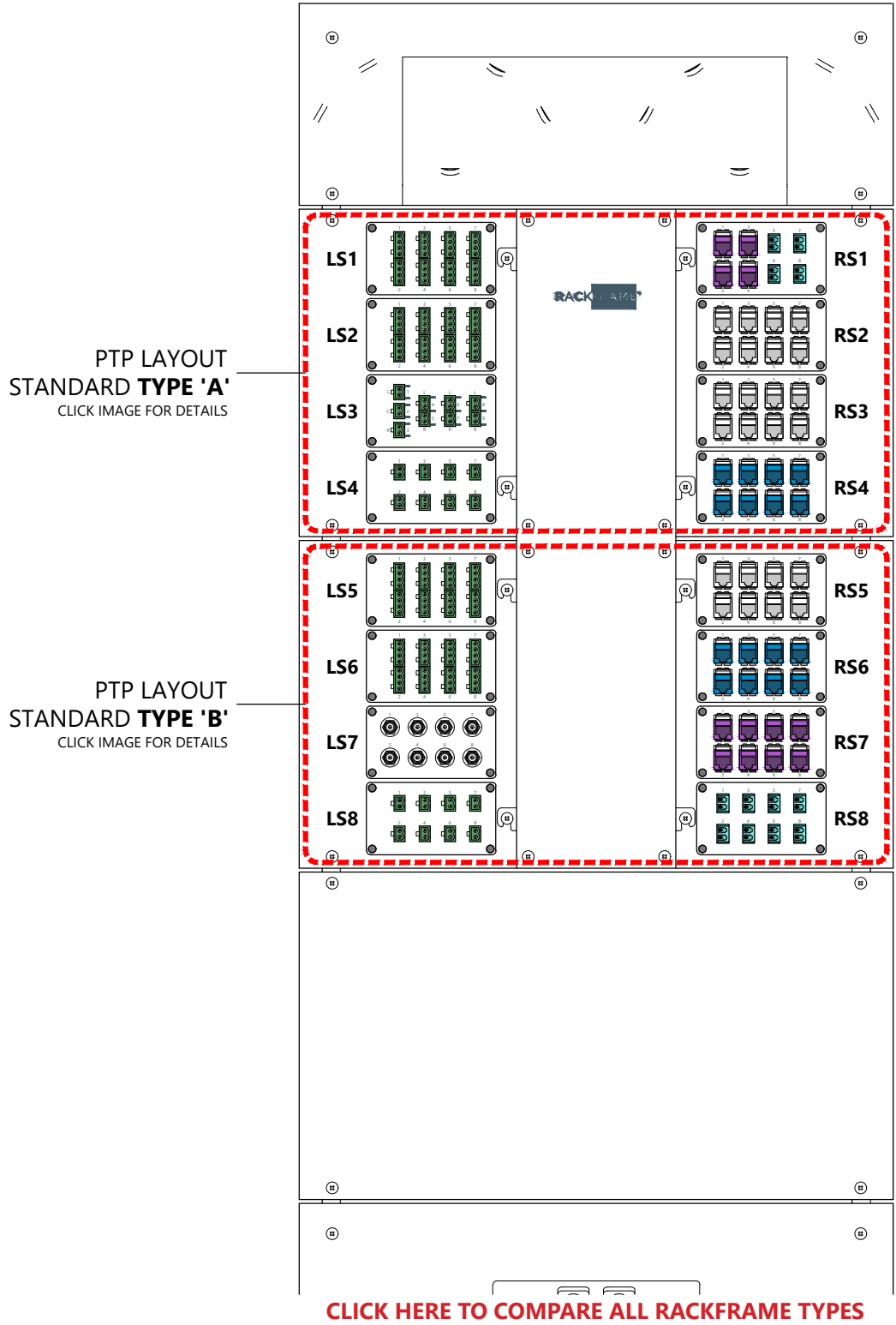
PTP LAYOUT
STANDARD **TYPE 'A'**
CLICK IMAGE FOR DETAILS

PTP LAYOUT
STANDARD **TYPE 'B'**
CLICK IMAGE FOR DETAILS

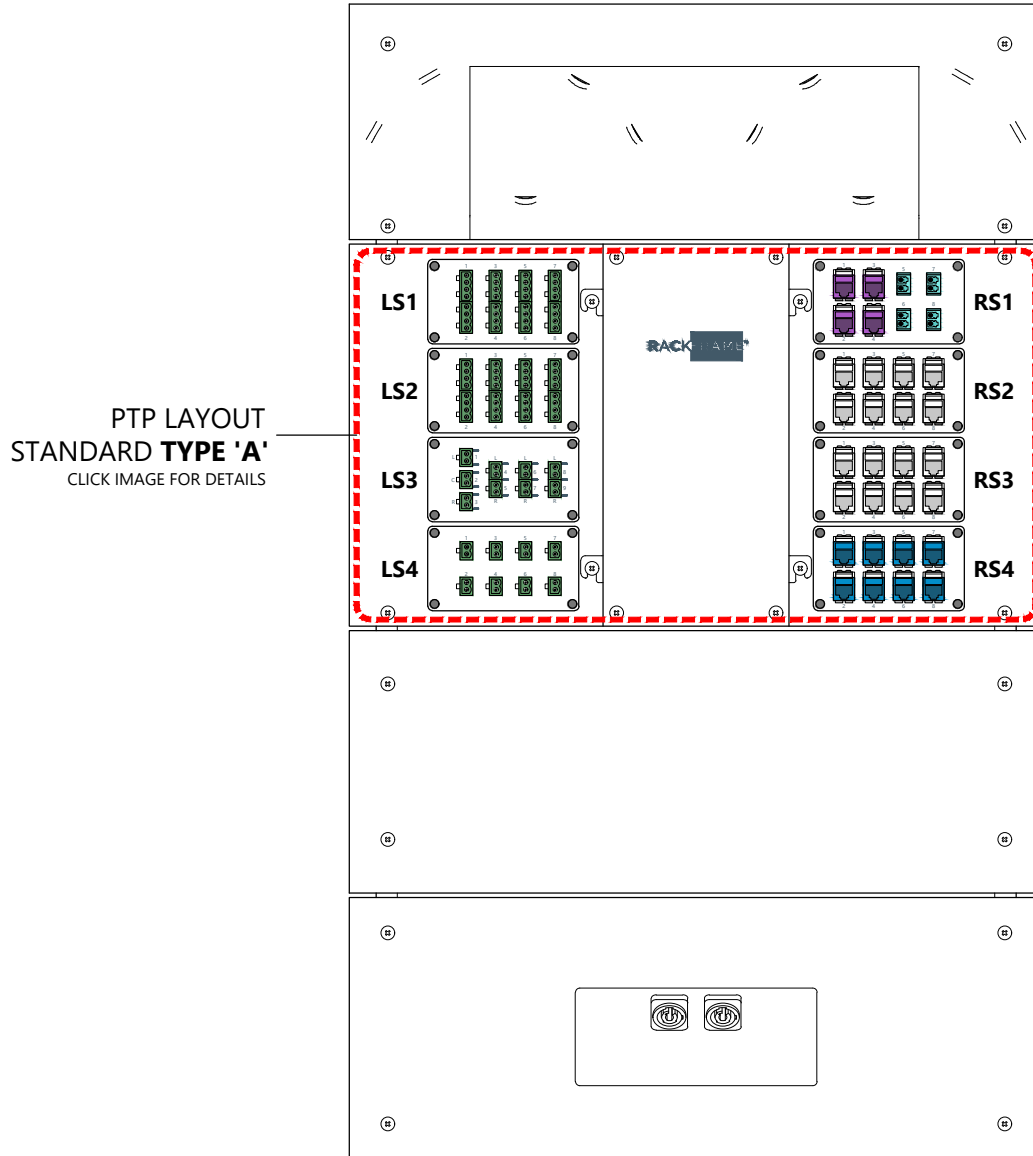
PTP LAYOUT
STANDARD **TYPE 'D'**
CLICK IMAGE FOR DETAILS

[CLICK HERE TO COMPARE ALL RACKFRAME TYPES](#)

PTP LAYOUT FOR RACKFRAME TYPE 'LARGE'



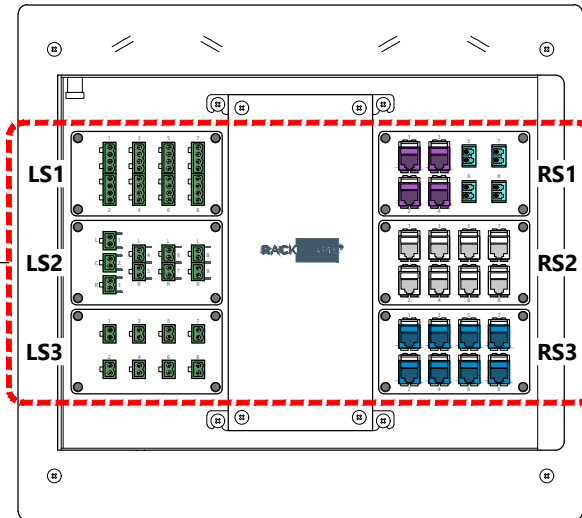
PTP LAYOUT FOR RACKFRAME TYPE 'MEDIUM'



[CLICK HERE TO COMPARE ALL RACKFRAME TYPES](#)

PTP LAYOUT FOR RACKFRAME TYPE 'SMALL'

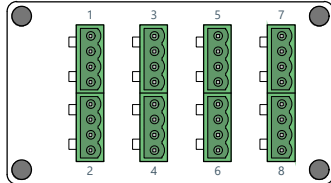
PTP LAYOUT
STANDARD **TYPE 'S'**
CLICK IMAGE FOR DETAILS



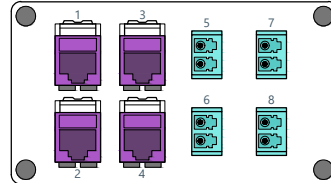
[CLICK HERE TO COMPARE ALL RACKFRAME TYPES](#)

PTP LAYOUT STANDARD TYPE 'A'

LS1
LEFT SIDE
POSITION 1



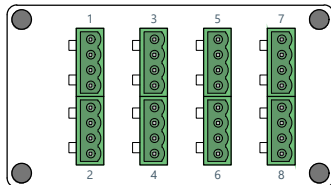
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



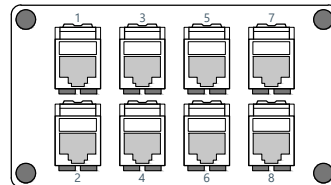
RS1
RIGHT SIDE
POSITION 1

RKF-PTP-C6A-FBR-D
CLICK IMAGE FOR DETAILS

LS2
LEFT SIDE
POSITION 2



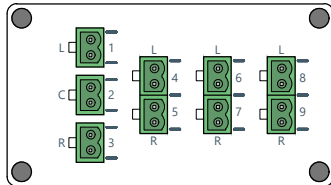
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



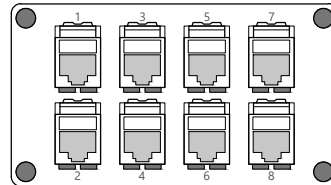
RS2
RIGHT SIDE
POSITION 2

RKF-PTP-C6
CLICK IMAGE FOR DETAILS

LS3
LEFT SIDE
POSITION 3



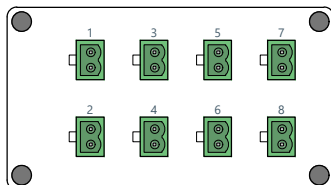
RKF-PTP-HCIN
CLICK IMAGE FOR DETAILS



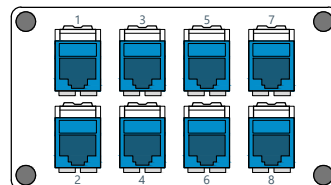
RS3
RIGHT SIDE
POSITION 3

RKF-PTP-C6
CLICK IMAGE FOR DETAILS

LS4
LEFT SIDE
POSITION 4



RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS

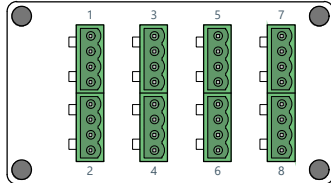


RS4
RIGHT SIDE
POSITION 4

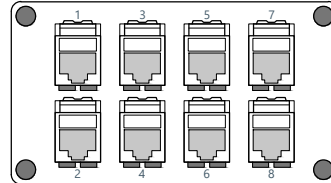
RKF-PTP-C6SH
CLICK IMAGE FOR DETAILS

PTP LAYOUT STANDARD TYPE 'B'

LS5
LEFT SIDE
POSITION 5



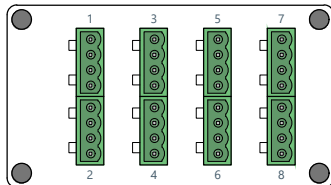
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



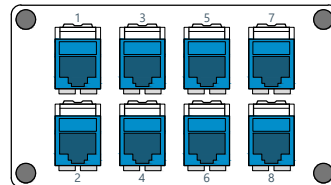
RS5
RIGHT SIDE
POSITION 5

RKF-PTP-C6
CLICK IMAGE FOR DETAILS

LS6
LEFT SIDE
POSITION 6



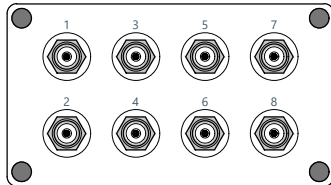
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



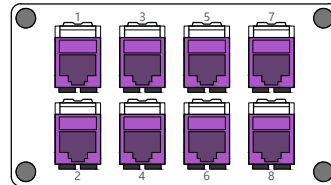
RS6
RIGHT SIDE
POSITION 6

RKF-PTP-C6SH
CLICK IMAGE FOR DETAILS

LS7
LEFT SIDE
POSITION 7



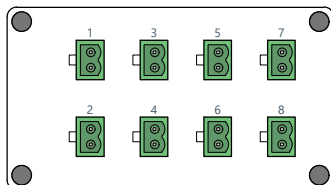
RKF-PTP-RCA
CLICK IMAGE FOR DETAILS



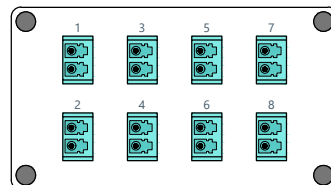
RS7
RIGHT SIDE
POSITION 7

RKF-PTP-C6A
CLICK IMAGE FOR DETAILS

LS8
LEFT SIDE
POSITION 8



RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS

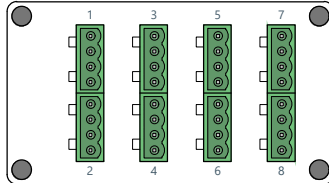


RS8
RIGHT SIDE
POSITION 8

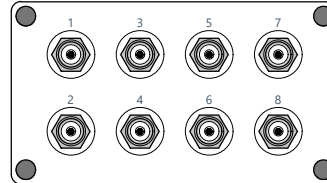
RKF-PTP-FBR-D
CLICK IMAGE FOR DETAILS

PTP LAYOUT STANDARD TYPE 'C'

LS9
LEFT SIDE
POSITION 9



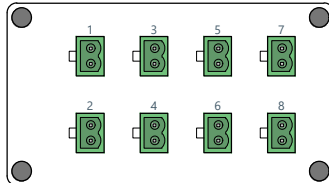
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



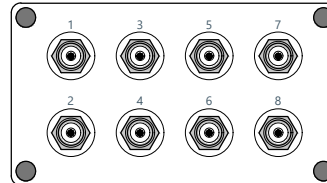
RS9
RIGHT SIDE
POSITION 9

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS10
LEFT SIDE
POSITION 10



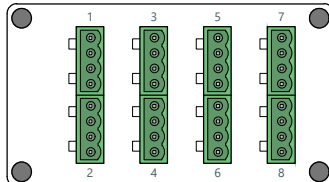
RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS



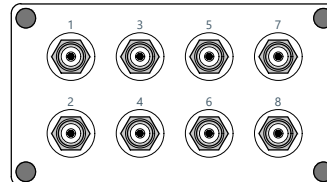
RS10
RIGHT SIDE
POSITION 10

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS11
LEFT SIDE
POSITION 11



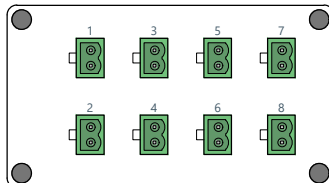
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



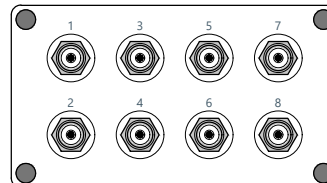
RS11
RIGHT SIDE
POSITION 11

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS12
LEFT SIDE
POSITION 12



RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS

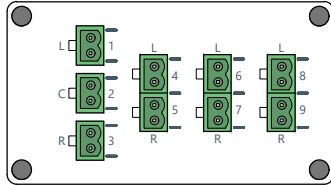


RS12
RIGHT SIDE
POSITION 12

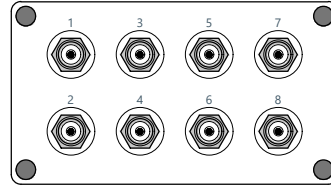
RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

PTP LAYOUT STANDARD TYPE 'D'

LS9
LEFT SIDE
POSITION 9



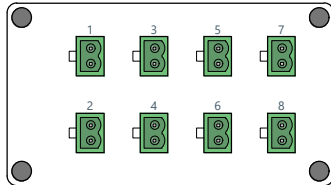
RKF-PTP-HCIN
CLICK IMAGE FOR DETAILS



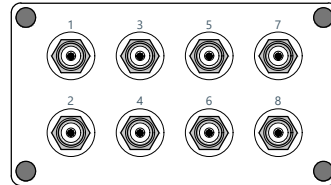
RS9
RIGHT SIDE
POSITION 9

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS10
LEFT SIDE
POSITION 10



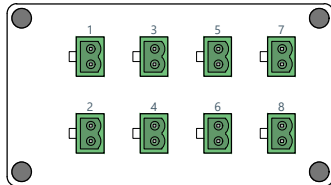
RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS



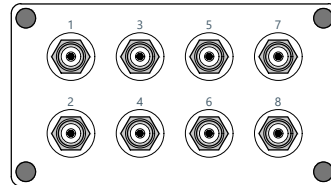
RS10
RIGHT SIDE
POSITION 10

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS11
LEFT SIDE
POSITION 11



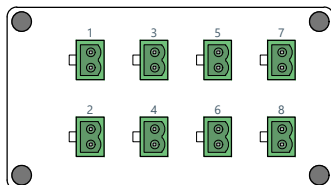
RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS



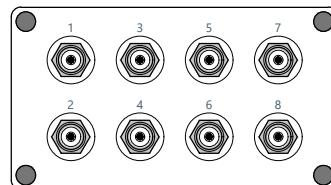
RS11
RIGHT SIDE
POSITION 11

RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

LS12
LEFT SIDE
POSITION 12



RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS

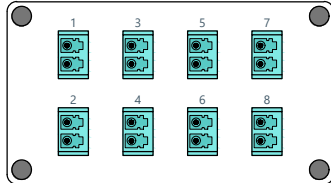


RS12
RIGHT SIDE
POSITION 12

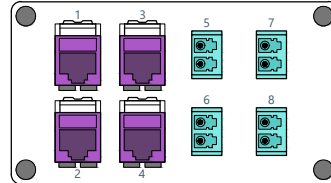
RKF-PTP-RCA
CLICK IMAGE FOR DETAILS

PTP LAYOUT STANDARD TYPE 'E'

LS9
LEFT SIDE
POSITION 9



RKF-PTP-FBR-D
CLICK IMAGE FOR DETAILS



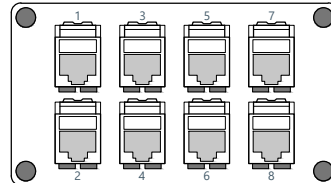
RS9
RIGHT SIDE
POSITION 9

RKF-PTP-C6A-FBR-D
CLICK IMAGE FOR DETAILS

LS10
LEFT SIDE
POSITION 10



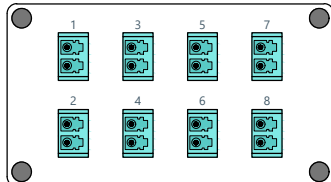
RKF-PTP-FBR-D
CLICK IMAGE FOR DETAILS



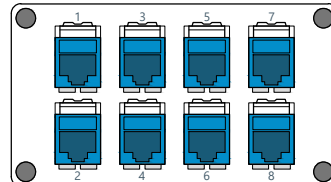
RS10
RIGHT SIDE
POSITION 10

RKF-PTP-C6
CLICK IMAGE FOR DETAILS

LS11
LEFT SIDE
POSITION 11



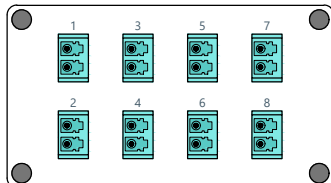
RKF-PTP-FBR-D
CLICK IMAGE FOR DETAILS



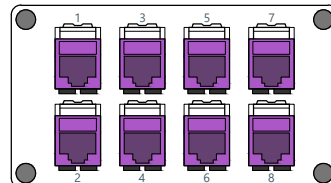
RS11
RIGHT SIDE
POSITION 11

RKF-PTP-C6SH
CLICK IMAGE FOR DETAILS

LS12
LEFT SIDE
POSITION 12



RKF-PTP-FBR-D
CLICK IMAGE FOR DETAILS

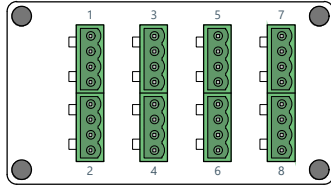


RS12
RIGHT SIDE
POSITION 12

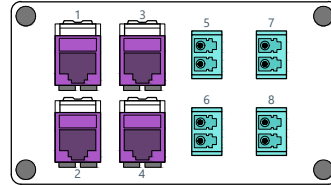
RKF-PTP-C6A
CLICK IMAGE FOR DETAILS

PTP LAYOUT STANDARD TYPE 'S'

LS1
LEFT SIDE
POSITION 1



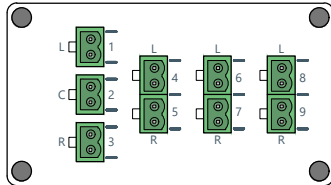
RKF-PTP-DA-8
CLICK IMAGE FOR DETAILS



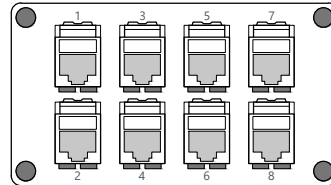
RS1
RIGHT SIDE
POSITION 1

RKF-PTP-C6A-FBR-D
CLICK IMAGE FOR DETAILS

LS2
LEFT SIDE
POSITION 2



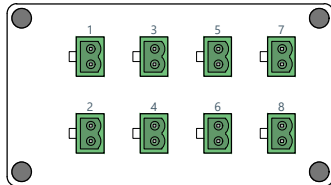
RKF-PTP-HCIN
CLICK IMAGE FOR DETAILS



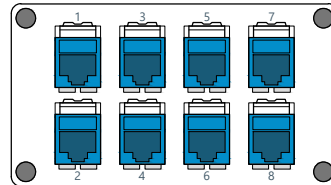
RS2
RIGHT SIDE
POSITION 2

RKF-PTP-C6
CLICK IMAGE FOR DETAILS

LS3
LEFT SIDE
POSITION 3



RKF-PTP-TB-2P
CLICK IMAGE FOR DETAILS



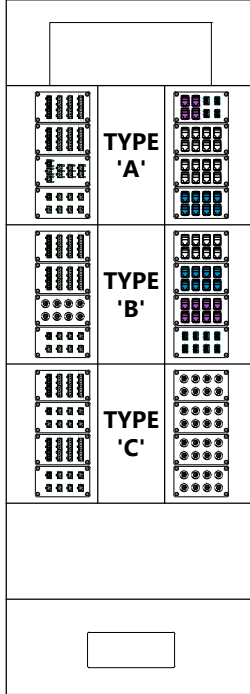
RS3
RIGHT SIDE
POSITION 3

RKF-PTP-C6SH
CLICK IMAGE FOR DETAILS

RACKFRAME TYPES

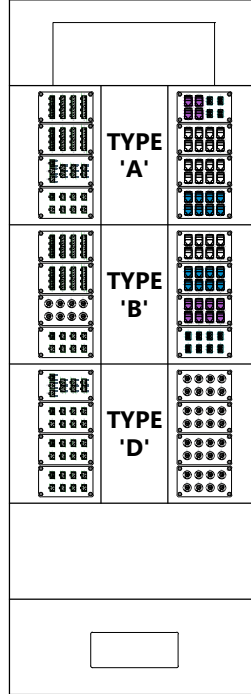
RACKFRAME TYPE 'MAX1'

CLICK IMAGE FOR DETAILS



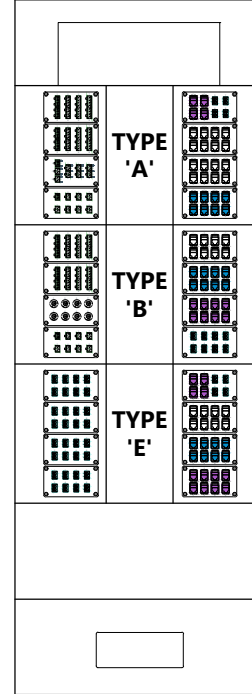
RACKFRAME TYPE 'MAX2'

CLICK IMAGE FOR DETAILS



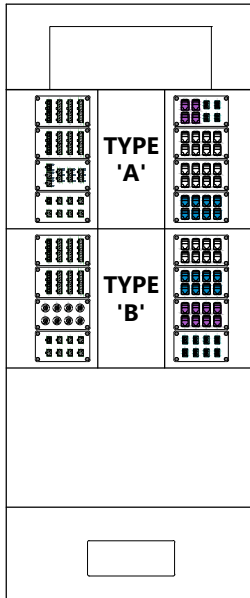
RACKFRAME TYPE 'MAX3'

CLICK IMAGE FOR DETAILS



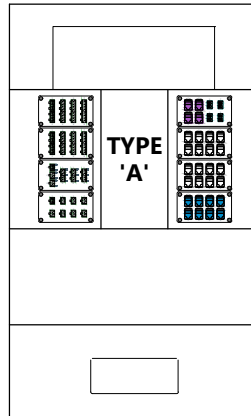
RACKFRAME TYPE 'LARGE'

CLICK IMAGE FOR DETAILS



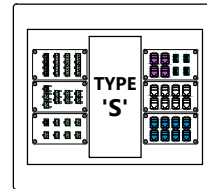
RACKFRAME TYPE 'MEDIUM'

CLICK IMAGE FOR DETAILS



RACKFRAME TYPE 'SMALL'

CLICK IMAGE FOR DETAILS



RACKFRAME™

— PART OF THE FRAMEWORK PLATFORM —

SUPPLEMENTAL INFORMATION

RACKFRAME PRODUCT LIST (ALPHABETICAL ORDER)

RKF-PTP-BNK -----	KF - PASS THROUGH PLATE - BLANK
RKF-PTP-C6 -----	RKF - PASS THROUGH PLATE - CAT 6
RKF-PTP-C6A-----	RKF - PASS THROUGH PLATE - CAT 6A
RKF-PTP-C6A-FBR-D-----	RKF - PASS THROUGH PLATE - CAT 6A & FIBER - DUPLEX
RKF-PTP-C6SH -----	RKF - PASS THROUGH PLATE - CAT 6 SHIELDED
RKF-PTP-CCI-BLK -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - BLACK
RKF-PTP-CCI-BLU -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - BLUE
RKF-PTP-CCI-GRN -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - GREEN
RKF-PTP-CCI-GRY -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - GRAY
RKF-PTP-CCI-ORG -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - ORANGE
RKF-PTP-CCI-PRL -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - PURPLE
RKF-PTP-CCI-RED -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - RED
RKF-PTP-CCI-WHT -----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - WHITE
RKF-PTP-CCI-YLW-----	RKF - PASS THROUGH PLATE - CAT 6 COLOR INSERTS - YELLOW
RKF-PTP-DA-8 -----	RKF - PASS THROUGH PLATE - DISTRIBUTED AUDIO - 8 ZONE
RKF-PTP-FBR-D -----	RKF - PASS THROUGH PLATE - FIBER - DUPLEX
RKF-PTP-HCIN -----	RKF - PASS THROUGH PLATE - HOME CINEMA - LCR & SURROUND SOUND SPEAKERS
RKF-PTP-RCA -----	RKF - PASS THROUGH PLATE - RCA
RKF-PTP-TB-2P-----	RKF - PASS THROUGH PLATE - TERMINAL BLOCK - 2-POSITION
RKF-PWR-BSK-1 -----	RKF - POWER - BASIC - 1 CIRCUIT
RKF-PWR-BSK-2 -----	RKF - POWER - BASIC - 2 CIRCUIT
RKF-PWR-BSK-3 -----	RKF - POWER - BASIC - 3 CIRCUIT
RKF-PWR-SPM-1-----	RKF - POWER - SURGE PROTECTION MODULE - 1 CIRCUIT
RKF-PWR-SPM-2-----	RKF - POWER - SURGE PROTECTION MODULE - 2 CIRCUIT
RKF-RI-CP-LG -----	RKF - ROUGH-IN - COVER PANEL - LARGE
RKF-RI-CP-MD -----	RKF - ROUGH-IN - COVER PANEL - MEDIUM
RKF-RI-CP-MX -----	RKF - ROUGH-IN - COVER PANEL - MAX
RKF-RI-CP-PWR-EX -----	RKF - ROUGH-IN - COVER PANEL - POWER - EXPANSION
RKF-RI-CP-SM-----	RKF - ROUGH-IN - COVER PANEL - SMALL
RKF-RI-LG -----	RKF - ROUGH-IN KIT - LARGE
RKF-RI-MD -----	RKF - ROUGH-IN KIT - MEDIUM
RKF-RI-MX -----	RKF - ROUGH-IN KIT - MAX
RKF-RI-PWR-EX -----	RKF - ROUGH-IN KIT - POWER - EXPANSION
RKF-RI-SM -----	RKF - ROUGH-IN KIT - SMALL
RKF-TRIM-LG-----	RKF - TRIM KIT - LARGE
RKF-TRIM-MD -----	RKF - TRIM KIT - MEDIUM
RKF-TRIM-MX-----	RKF - TRIM KIT - MAX
RKF-TRIM-PWR-EX-----	RKF - TRIM KIT - POWER - EXPANSION
RKF-TRIM-SM -----	RKF - TRIM KIT - SMALL

COMPATIBLE FRAMEWORK PRODUCTS

FWA-CEC-BNK-14 -----	FWA - CABLE ENTRY COVER - BLANK - 14"W
FWA-CEC-BNK-18 -----	FWA - CABLE ENTRY COVER - BLANK - 18"W
FWA-CEC-CKO-14 -----	FWA - CABLE ENTRY COVER - CONDUIT KNOCK-OUTS - 14"W
FWA-CEC-CKO-18 -----	FWA - CABLE ENTRY COVER - CONDUIT KNOCK-OUTS - 18"W



WARRANTY

FrameWork warrants its components to be free from manufacturing defects for a period of two years from the date of sale. FrameWork is not responsible for any incidental or consequential damages, nor does FrameWork warranty the installation of its products by the dealer.

framework-us.com

©2026 FrameWork Corp. All Rights Reserved