# CROUSE-HINDS SERIES **Ruff-IN** pre-fabricated solutions







B-LINE SERIES Ruff-IN<sup>™</sup> prefabricated electrical assemblies are backed by a full commercial product offering designed for dependable performance & productivity.

The portfolio delivers the quality and breadth of offering in styles and materials to meet customer requirements and preferences. With industry-leading innovation, our products deliver real customer value.



**Outlet Boxes & Covers** 





**Electrical Fittings** 





**Fasteners & Supports** 



#### NOTICE

Eaton reserves the right to change the specifications, materials, equipment, prices or the availability of products at any time without prior notice. While every effort has been made to assure the accuracy of information contained in this catalog at the time of publication, we are not responsible for inaccuracies resulting from undetected errors or omissions.

### **Ruff-IN pre-fabricated solutions catalog**

### Table of contents

Ruff-IN	overview
Ruff-IN	portfolio overview
Ruff-IN	Made-to-Stock — Standard assemblies 6
Ruff-IN	Made-to-Order — Configured assemblies 7
Ruff-IN	Engineered-to-Order — Fully engineered solutions
Ruff-in	solution overview
Ruff-IN	product components
	BBA box mounting brackets
	Hands-free telescoping brackets
	Telescoping brackets and mounting clips
	Multiple box and open box mounting brackets
	Single sided and double sided box support brackets
	Floor mount box support brackets
	Ceiling hangers
	Quick-Lok outlet boxes
	TP4, TP5 outlet boxes and Uni-Mount covers
	Mud rings
	Metal protector plates
	Wiring devices
	Concrete box clamp/cable support
	Catalog numbering trees
	Components listings

## Industry challenges impact your bottom line

#### Demands of electrical contractors are at an all-time high.

Incredibly tight budgets paired with scope creep, digital deliverables, and green building initiatives like waste reduction create unique opportunities and challenges for nearly every project.

Pairing these challenges with a shrinking workforce and expedited construction schedules requires contractors to optimize labor in new ways.

## Productivity challenges hit hardest at rough-in.

Inefficient material management and slow installation when working in ceilings and walls is costly.

Contractors need efficiency and consistency to get it done right and quickly. Eaton is here to help.



"Does anyone know where the mud rings are?"

## **Introducing Ruff-IN solutions**

- Ruff-IN is our extensive portfolio of innovative, pre-fabricated in-wall and overhead electrical assemblies
- Our Ruff-IN pre-fab solutions save on time and help reduce costs for a healthier bottom line
- Ruff-IN supports your needs for standardization, installation speed and optimization of your work force



### Turn rough-in into a win!

- Reduce material management
- Speed up installation
- Optimize skilled labor

# Ruff-IN your way!

Ruff-IN is available in multiple tiers, from simple assemblies to a complete engineered solution for a project. Choose the Ruff-IN solution below that best fits your needs, job-by-job or driving towards a standard solution. Contact our team for guidance toward the solution that best fits your project.

### **1. Ruff-IN Made-to-Stock - standard assemblies**

- Our most common and popular pre-fab assemblies
- Helps reduce material management costs and eliminate assembly for all your work
- Factory assembled and available for immediate shipment from stock

If you're building assemblies yourself, consider our pre-fab optimized components like Quick-Lok<sup>™</sup> and BBT series brackets.

### 2. Ruff-IN Made-to-Order - configured assemblies

- Configured according to your specific project type and schedule, optimizing labor usage and maximizing installation speed
- Assembled from our extensive line of brackets, boxes, plaster rings, wiring devices, push-in connectors, cable leads, and other branch wiring accessories
- When you establish standard assemblies, your MTO assemblies become your standard, and we'll work with distributors to stock them for you



### **3.** Ruff-IN Engineered-to-Order - fully engineered solutions

- Complete turnkey solution that begins with a free takeoff based on the construction documents. When a PO is awarded, a complete Revit model will be created to design the pre-fab solution.
- Revit model can be shared to help with trade coordination and serves as owner-as-built drawing once completed.
- Fully engineered to the project requirements using a 15+ year proven system, delivering a fast and consistent installation to optimize labor.
- Ideal for highly repetitive projects like apartments, dormitories and hotels.



## 1. Ruff-IN Made-to-Stock - standard assemblies





TP403G



TP404PF



TP404G



**PFTWFA 401075** 

TP403PF



PFTA4 401075



**PFTWFA 4010275** 

PFTA4 4010275



PFTWFA 4010AR58



PFTA4 4010AR58

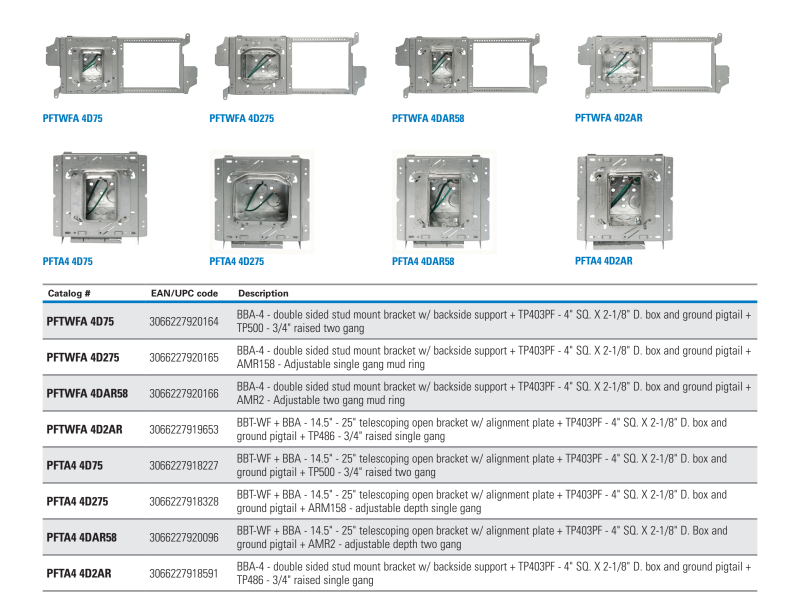




PFTA4 40102AR

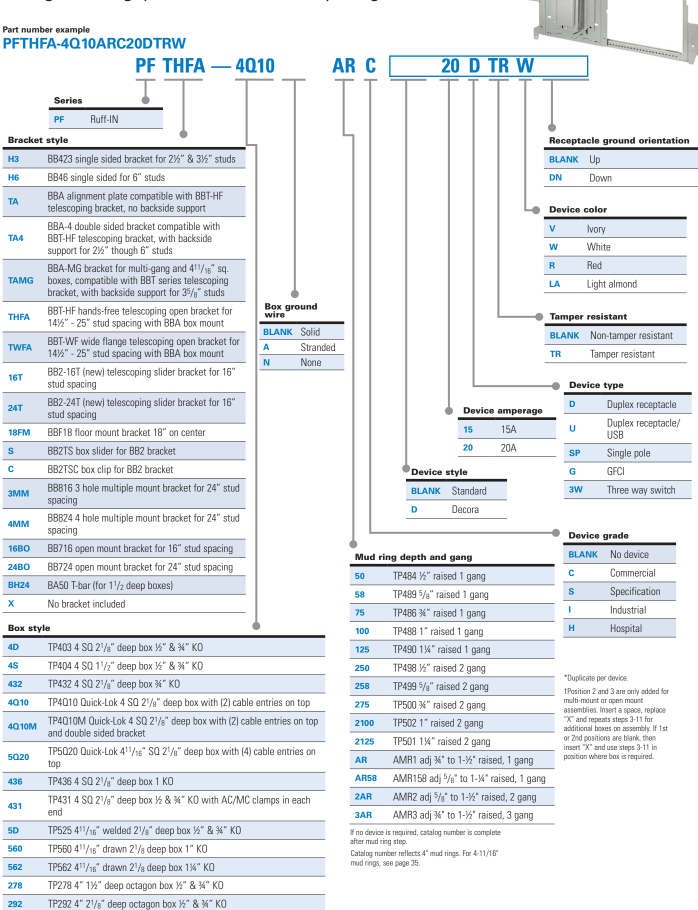
Catalog #	EAN/UPC code	Description
TP403PF	3078618900028	4" square X 2-1/8" D. box with ground pigtail
TP403G	3078618980403	4" square X 2-1/8" D. box with ground screw installed
TP404PF	3078618900027	4" square X 1-1/2" D. box with ground pigtail
TP404G	3066227901861	4" square X 1-1/2" D. box with ground screw installed
PFTWFA 401075	3066227919215	BBT-WF + BBA - 14.5" - 25" telescoping open bracket w/ alignment plate + TP4Q10PF - 4" SQ. X 2-1/8" D. box with Quick-Lok connector and ground pigtail + TP486 - 3/4" raised single gang
PFTWFA 4010275	3066227919216	BBT-WF + BBA - 14.5" - 25" telescoping open bracket w/ alignment plate + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + TP500 - 3/4" raised two gang
PFTWFA 4010AR58	3066227919217	BBT-WF + BBA - 14.5" - 25" telescoping open bracket w/ alignment plate + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + ARM158 - adjustable depth single gang
PFTWFA 40102AR	3066227919218	BBT-WF + BBA - 14.5" - 25" telescoping open bracket w/ alignment plate + TP4Q10PF - 4" SQ. X 2-1/8" D. Box w/ Quick-Lok connector and ground pigtail + AMR2 - adjustable depth two gang
PFTA4 4Q1075	3066227918264	BBA-4 - double sided stud mount bracket w/ backside support + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + TP486 - 3/4" raised single gang
PFTA4 4Q10275	3066227712612	BBA-4 - double sided stud mount bracket w/ backside support + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + TP500 - 3/4" raised two gang
PFTA4 4Q10AR58	3066227919224	BBA-4 - double sided stud mount bracket w/ backside support + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + ARM158 - adjustable depth single gang
PFTA4 40102AR	3066227918263	BBA-4 - double sided stud mount bracket w/ backside support + TP4Q10PF - 4" SQ. X 2-1/8" D. box w/ Quick-Lok connector and ground pigtail + AMR2 - adjustable depth two gang

## 1. Ruff-IN Made-to-Stock - standard assemblies



## 2. Made-to-Order assemblies

Catalog numbering system for Ruff-IN assembly configurations



## **3.** Ruff-IN Engineered-to-Order solutions

### How you save with Ruff-IN fully engineered solutions

- Eliminate time-consuming job site "engineering"
- Eliminate spot buying and excessive material handling
- Eliminate job site material "piles" and wasted time searching for pieces and parts
- Reduce material overages and scrap, including expensive wire and cable
- Speed installations and improve project savings





Estimated time saved per assembly by rough-in crews on a typical hotel over traditional "stick-build" wiring methods

Interested in using Ruff-IN assemblies on your next project? Use the QR code to contact our experts.



Contact us about RUFF-IN pre-fabricated solutions

Questions about RUFF-IN? Interested in using RUFF-IN assemblies on your next project? Submit the form below and one of our pre-

arts will connect with you sh





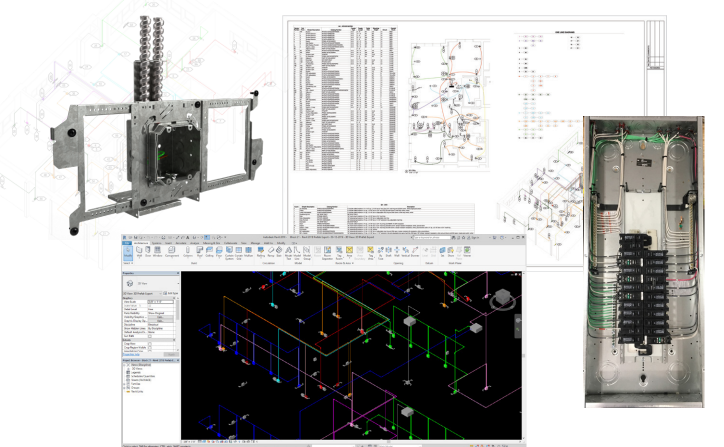
Meet our experts >

## **3.** Ruff-IN Engineered-to-Order solutions

Engineered-to-Order solutions are used in commercial buildings such as hotels, condominiums, dormitories, retail offices, hospitals and apartments, where the **architectural design is typically repeated from room to room**.

Our experienced engineering team will work with you to plan and design the exact requirements for your next big project. We'll provide:

- Dedicated project management, local sales and distribution support
- **Expert recommendations** on the products and assemblies that best fit your project and align to your preferred installation methods
- **Digital integration** We can incorporate our design data right into your software plans, further streamlining material management and job complexity
- Assemblies include **custom labels** and are **kitted**, **and shipped with detailed drawings** to simplify handling and speed installations



### **Experience and agility to manage change**

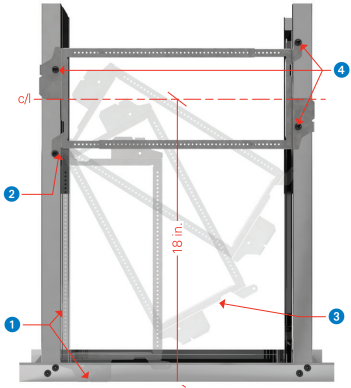
We understand that **unexpected change** occurs on large commercial projects – changes that can come at you fast and are beyond your control. Whatever the obstacle, we'll work with you to make the necessary modifications for future assemblies and keep your project on track and on time.



## Ruff-in solution overview

### **Telescoping brackets**

With an auto-height adjustment, the rigid BBT-HF telescoping bracket is quick and easy to install. Simply slide the bracket to the width required and snap both ends of the bracket to the stud and secure with screws.



Telescoping bracket

- With bracket fully collapsed, align next to stud with right side at the floor.
- Install sheet metal screw into pivot point.
- 3 Rotate bracket around the installed screw at the pivot point.
- Expand bracket, snap to stud and affix with screws. Center line will be 18" AFF.

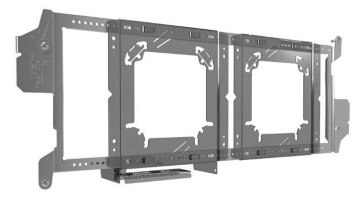


#### **Features**

- Easily adjust to accommodate stud widths of 141/2" through 25"; a secure fit at all stud spacings
- Available in BBT-16 for 9¼" thru 16½" stud spacings
- Bracket includes an auto-height adjustment feature
- Self-leveling when snapped onto stud; no need for additional leveling tools
- Easy to identify center line on both sides of the bracket
- Snap-on feature works on 1¼" through 1<sup>3</sup>/<sub>8</sub>" inch width studs
- For studs wider than 1<sup>3</sup>/<sub>8</sub>" utilize the BBT-WF
- Designed to mount boxes at the exact height on either side of the stud without overlap of adjacent brackets
- Continuous hole pattern allows for positioning of the box mounting bracket anywhere along the length of the bracket
- UL Listed for U.S. and Canada; CSA certified

Patent pending (all parts)

Catalog #	Description	Stud spacing	Box qty.
BBT-HF	Telescoping box bracket	14½" - 25"	25
BBT-WF	Telescoping box bracket for wide flange studs	14½" - 25"	25
BBT-16	Telescoping box bracket	9¼" - 16½"	25



Telescoping bracket with box mounting brackets installed

# Ruff-in solution overview

## Box mounting brackets

The BBA box mounting bracket and the BBA-4 box mounting bracket with support flange snap easily onto the BBT-HF telescoping bracket.

Catalog #	Description	Stud depth	Box qty.
BBA	Box mounting bracket		25
BBA-2	Box mounting bracket with back side support	21⁄2"	25
BBA-4	Box mounting bracket with back side support	21⁄2" - 6"	25
BBA-MG	Box mounting bracket for multi-gang and 4 <sup>11</sup> /16" boxes	2½" - 3 <sup>5</sup> /8"	25







BBA-4 front

BBA-4 back

#### **Features**

- Marty Mouse<sup>™</sup> ears to retain the box when plaster ring is removed
- Rabbit Ears<sup>™</sup> to attach a plaster ring for data devices • without using a box
- Accepts 4",  $4^{11}/_{16}$ " and 5" square box sizes
- Built-in, snap off back support extension for studs from 2.5" to 6" studs
- No need to measure additional box heights features interlocking brackets to easily and quickly mount boxes side-by-side
- Faster daisy chain boxes: two brackets mount to the same side of the stud
- Works with standard or adjustable mud rings and Rapid Ring self-adjusting pre-fab ring
- Use with BBT-HF or directly to stud
- BBA-MG bracket supports boxes in ceiling or wall •
- BBA-MG UL is listed for multiple gang box
- BBA-MG is ideal for fire alarm speaker strobes and nurse call stations in hospitals
- UL Listed for U.S. and Canada; CSA certified

Patent pending (all parts)

## Advantage of B-Line series brackets

#### No need to measure box heights with interlocking brackets

Mounting boxes side-by-side has never been easier.

Designed to mount two boxes at exactly the same height • on either side of the stud.

#### No box needed for DataComm accessories

Innovative rabbit ears make it possible.

Rabbit Ears and mud ring allow data communication • devices, such as card readers, to be attached to the bracket without the use of a box.

#### One SKU mounts multiple box sizes - fewer parts to handle on the job-site

Built-in back support accessory for job-site flexibility.

- Bracket accepts 4", 411/16", and 5" boxes. •
- Bracket extender easily snaps off of the bracket to snap into • place as a back support for up to 6" stud depths.

#### Faster daisy chain boxes

Faster installs with B-Line series solutions.

Two brackets mount to the same side of a stud at the same • height.



Eaton.com/BBT-HF

BBA-2 side

RRA-MG

## Ruff-in solution overview Quick-Lok outlet boxes and assemblies



#### Easy to mount

- Patented S-curved shape allows for two brackets to be interlocked and mounted side by side on same stud
- Available with single or double sided options
- Assemblies without flat face bracket can be installed in conjunction with B-Line series stud mounting brackets

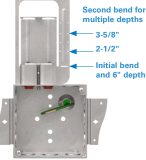
#### Patented pre-installed external connectors

- 4" square:
  (2) top only cable entries or (2) top & (2) bottom cable entry options
- 4-11/16" square:
   (2-4) top only cable entries or (2-4) top & (2-4) bottom cable entry options
- Extra 1/2" and 3/4" eccentric knockouts available on select models
- Integral insulator and easily removable knockout plug

#### Cable management & support

Patented field installable cable management & backside support accessories

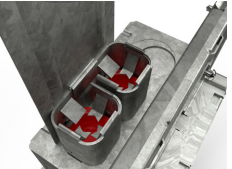




#### More space and options

- UL Listed
- Large 44 cubic inch capacity for the entire 4<sup>11</sup>/<sub>16</sub>" square offering
- 33.3 cubic inch capacity for entire 4" square offering
- Extra <sup>1</sup>/<sub>2</sub>" and <sup>3</sup>/<sub>4</sub>" eccentric knockouts available on select models
- Ground bump available on all models
- Pre-installed pigtail provided as an option on all models





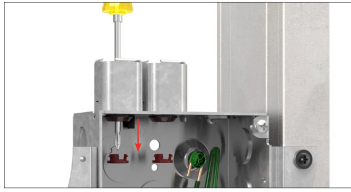


## Ruff-in solution overview

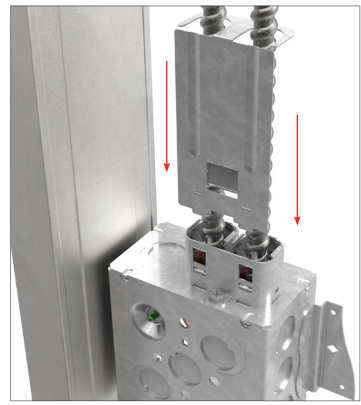
## Quick-Lok outlet boxes and assemblies



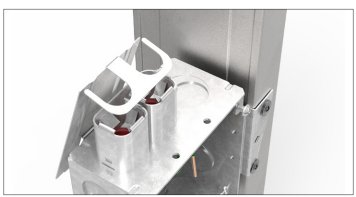
Step 1. Mount box to stud.



**Step 2.** Pop out the plug by inserting a screwdriver through the top of the Quick-Lok connector in the location where cable will be installed. If you accidentally pop out too many plugs, you can reinstall.



**Step 5.** Slide cable management up and snap into the box and Quick-Lok connector after all cables are installed.



**Step 3.** Align the cable openings on the cable management with the top of the Quick-Lok connector.



**Step 4.** Insert cable through the cable management and Quick-Lok connector simultaneously.





#### Note:

For type MC-I cable (Southwire MCAP, Encore Smartground, or similar), the bare aluminum ground should be wrapped against the outside jacket and protrude from the top of the Quick-Lok connector 1/8". Any excess will be cut off.



Eaton.com/Quick-Lok

#### Box mounting brackets

#### **Quick installation**

- BBA easily snaps onto BBT telescoping brackets and accepts 4", 411/16" and 5" box sizes
- Marty Mouse ears retain the box when plaster ring is removed
- Rabbit Ears to attach a plaster ring for data devices without using a box

#### Application versatility

- BBA-2 and BBA-4 come with backside support; both can be stud mount or installed in the BBT bracket
- BBA-2 is designed specifically for 2<sup>1</sup>/<sub>2</sub>" deep studs without modification
- BBA-4 features built-in, snap off back support extension for studs from 2.5" to 6"
- No need to measure additional box heights features interlocking brackets to easily and quickly mount boxes side-by-side
- Faster daisy chain boxes; two brackets mount to the same side of the stud
- Works with standard or adjustable mud rings

#### **BBA-MG features**

- Bracket supports boxes in ceiling or wall
- UL Listed for multiple gang box
- Ideal for fire alarm speaker strobes and nurse call stations in hospitals

Patent pending (all parts)





**BBA** front



**BBA-4** front



**BBA** back



BBA-2 side



BBA-MG



BBA-MG shown on 3 gang PFTHFAMG-630653

Catalog #	Description	Stud spacing	Box qty.
BBA	Box mounting bracket	_	25
BBA-2	Box mounting bracket with backside support	21⁄2″	25
BBA-4	Box mounting bracket with backside support	21⁄2″ - 6″	25
BBA-MG	Box mounting bracket for multi-gang and 411/16" boxes	2½" - 3 <sup>5</sup> /8"	25



Eaton.com/BBT-HF

### Hands-free telescoping brackets

With an auto-height adjustment, the rigid BBT-HF telescoping bracket is quick and easy to install. Simply slide the bracket to the width required and snap both ends of the bracket to the stud and secure with screws.

- Easily adjust to accommodate stud widths of 14½" through 25"; a secure fit at all stud spacings
- Bracket includes an auto-height adjustment feature
- Self-leveling when snapped onto stud; no need for additional leveling tools
- Easy to identify center line on both sides of the bracket
- Snap on feature works on 1¼" through 1<sup>3</sup>/<sub>8</sub>" inch width studs
- For studs wider than 13/8" utilize the BBT-WF
- Designed to mount boxes at the exact height on either side of the stud without overlap of adjacent brackets
- Continuous hole pattern allows for positioning of the box mounting bracket anywhere along the length of the bracket
  - 1. With bracket fully collapsed, align next to stud with right side at the floor.
  - 2. Install sheet metal screw into pivot point.
  - 3. Rotate bracket around the installed screw at the pivot point.
  - 4. Expand bracket, snap to stud and affix with screws. Center line will be 18" AFF.

Catalog #	Description	Stud spacing	Box qty.
BBT-HF	Telescoping box bracket	14½" - 25"	25
BBT-WF	Telescoping box bracket for wide flange studs	14½" - 25"	25

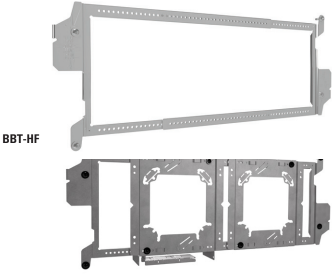
Patent pending (all parts)

### **Ceiling clips for BBT brackets**

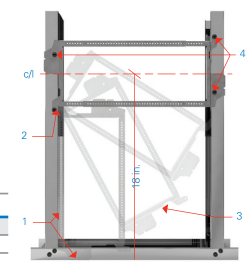
- Installs onto BBT-WF with two screws for installation into T-Grid ceilings
- Box attached with BBA or BBA-4 alignment bracket
- Wide support prevents bracket from rocking, and rigidity of BBT-WF reduces pressure on the ceiling tile
- Sheet metal screw location and loop hole for support drop wire aids compliance with NEC 314.23 (D)
- Install fire alarm boxes, nurse call, lighting controls, etc. into the ceiling grid using the same brackets installed in the wall, reducing overall SKU count
- Install multiple boxes into the same ceiling tile
- Static load capacity 50lbs.
- Available for field or prefab shop assembly, or preassembled on a BBT-WF bracket with box and cover preinstalled

The combination of the BBT-WF and BBT-TG bracket is not listed to support a luminaire.

UPC/part number	Catalog #	Description	Box qty.
79903885065	BBT-TG	Ceiling clips for BBT brackets	100



Telescoping bracket with BBA-4 and BBA added







### **Telescoping brackets**

- Completely adjustable, fits a range of stud spacing
- Mounts 11/2", 21/8", 21/2", and 213/16" deep boxes
- Increased rigidity through center groove design
- Only two screws required to mount  $1\frac{1}{2}$  " and  $2\frac{1}{8}$  " box depths
- Pre-punched screw holes provide for easy box installation
- Bar is marked with a scale for stud spacing
- Finish: pre-galvanized



BB2-16T



BB2-24T

UPC/part number	Catalog #	Stud spacing	Box qty.
79903863001	BB2-16T	11" to 18"	50
79903863002	BB2-24T	15½" to 26"	50
78205138614	BB2-16TS	11" to 18"	20
78205138628	BB2-24TS	15" to 26"	20

Patent pending

BB2-24TS

### Box mounting clip

• Allows for pre-fabrication of the electrical box prior to installing the box onto the bracket

Tool-less, simply installs by snapping onto the bracket





and requires no hardware to secure	

UPC/part number	Catalog #	Description	Box qty.
79903863003	BB2TSC	Box mounting	100

Patent pending

•



Shown mounted on box

Box

qty.

25

25

### Multiple box mounting brackets

- Increased strength and rigidity help withstand the stress of drywall installation
- Supports most US & Canadian boxes and plaster rings 4" square and 4<sup>11</sup>/<sub>16</sub>" square
- Compatible with adjustable mud rings (see page 26)

Catalog #

**BB8-16** 

BB8-24

Stud size

16'

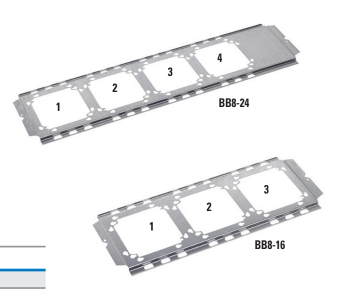
24"

- Available factory assembled as part of the Ruff-IN pre-fab line with box(es), mud ring(s), and ground wire(s)
- Finish: pre-galvanized
- Patent pending

**UPC/part number** 

78101102898

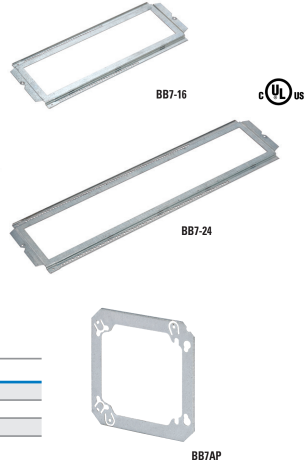
78101102900



-			
Open	box	mounting	brackets

- Open box support allows for adjustability of box position between studs
- Supports most U.S. and Canadian boxes and/or plaster rings 4" square, 4<sup>11</sup>/<sub>16</sub>" square, 5" square, and multi-gang boxes
- Fits up to 1<sup>1</sup>/<sub>2</sub>" wide studs 16" to 24" on center
- Compatible with adjustable mud rings (see page 26)
- · Field cut to adjust to non-standard stud spacings
- Stamped markings at 1/4", 1/2", and 1" increments to allow the installer to easily locate the desired box position
- Available factory assembled as part of the Ruff-IN pre-fab line with box(es), mud ring(s), and ground wire(s)
- BB7AP alignment plate centers and secures box to the bracket, allows for easy adjustment of box location
- Finish: pre-galvanized
- Patent pending

			Box
UPC/part number	Catalog #	Stud size	qty.
78101145325	BB7-16	16″	25
78101145328	BB7-24	24″	25
79903859494	BB7AP		100

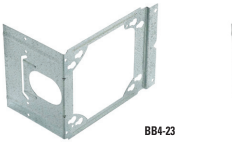


### Single sided box support brackets

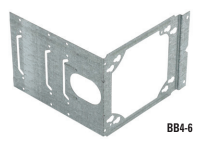
- · Improved far-side support prevents box movement in wall cavity
- Adjustable far-side supports designed to help reduce labor
- Brackets may be piggy-backed in series
- Not recommended for pre-installed wiring devices. See BB70 (page 21) for an improved pre-fab assembly solution



UPC/part number	Catalog #	Stud size	Box qty.
78101118190	BB4-23	31⁄2" & 21⁄2"	100
78101118200	BB4-4	4", 31⁄2" & 21⁄2"	100
78101118202	BB4-6	6", 5½", 3½", 2½"	100







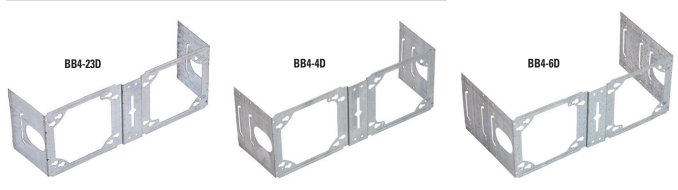
### Two gang double sided support brackets

- Improved far-side support prevents box movement in wall cavity
- Adjustable far-side supports designed to help reduce labor
- Ruff-IN assemblies available with box, plaster ring and ground wire



UPC/part number	Catalog #	Stud size	Box qty.
79903848375	BB4-23D	31⁄2″ & 21⁄2″	50
79903848376	BB4-4D	4", 31/2" & 21/2"	50
79903848377	BB4-6D	6", 5½", 3½", 2½"	50





### Box support brackets

- Interlocking wrap-around design provides extra rigidity
- Compatible with adjustable plaster rings (see page 26)
- Adjustable for varying stud depths (2½" to 6"); simply bend bracket for 2½", 3½" and 4" depths
- For  $5\frac{1}{2}$ " depth, snap the BB70E into the next notch on the bracket side
- Integral mounting tabs for attaching plaster rings
- Multiple brackets may be ganged together
- Available factory assembled as part of the Ruff-IN pre-fab line with box, mud ring, and ground wire
- Finish: Pre-galvanized



UPC/part number	Catalog #	Stud size	Box qty.
79903856399	BB70	21/2" - 4"	50
79903856400	BB70*	51⁄2″ - 6″	50

Patent #944236B2

\*BB70E (Sold separately, must be used with BB70)



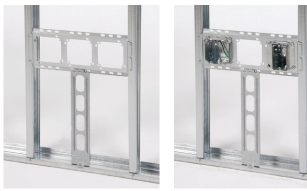


Can be used with BBFS18 (floor stand); See page 22

### Floor stand box supports

- BBFS-18 floor stand ensures consistent box height and eliminates need to measure for proper install height
- Can be used with BB7 and BB8 brackets
- Finish: pre-galvanized

UPC/part number	Catalog #	Description	Box qty.
79903851597	BBFS-18	Floor stand	25

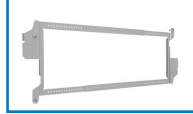


BBFS-18 Installed (can be used with BB7 or BB8 brackets)



# Productivity and part reduction opportunity!

Try the auto height on the BBT-HF instead of floor stands - less parts. See page 17 for more details.





### Floor mount box supports

- BBF floor stand provides the most rigid support in the • industry
- Far-side support accommodates 6",  $5\frac{1}{2}$ ",  $3\frac{5}{8}$ ", and  $2\frac{1}{2}$ " ٠ stud depths
- Fold-out tab built-in to attach floor stand to stud if desired
- Integral "wings" provide rigid support when floor stand ٠ is mounted between studs
- Optional cable containment clip securely attaches to floor stand without hardware
- Patented Marty Mouse ears enable boxes to be secured • with or without the plaster rings
- Finish: pre-galvanized



UPC/part number	Catalog #	Stud size	Box qty.
78205152944	BBF15	15" Floor stand	25
78205152945	BBF18	18" Floor stand	25
78205152946	BBF24	24" Floor stand	25
78205152947	BBFC	Cable containment clip	25
78205152948	BBF15C	15" Floor stand with cable containment clip	25
78205152949	BBF18C	18" Floor stand with cable containment clip	25
78205152950	BBF24C	24" Floor stand with cable containment clip	25

Patent # 5595362 # 7956285B2

### Floor mounted box support

Catalog #

**BB-18** 

- Provides support for electrical box from floor track or • concrete forms
- 18" length with break-away feature for 12" or 16" box • mounting

Description

Floor mounted box support

Finish: pre-galvanized

UPC/part number

78101103623

		1	EQ.
			in the second

Box

qty.

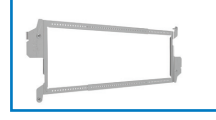
50



BBFxxC



Try the auto-height on the BBT-HF instead of floor stands - less parts. See page 17 for more details.





c(Nr US







**BB-18** 

### **Ceiling hangers**

- Supports octagonal or square boxes on 24" span
- Bendable ends mount  $1\frac{1}{2}$ " or  $2\frac{1}{8}$ " deep boxes without • tools
- Self-centering feature positions box on center •
- Includes BA50C4T box mounting clip

- Ultimate static load capacity: 50 lbs. (without dedicated dropwire)
- Static load capacity: 70 lbs. (with dedicated dropwire); • 35 lbs. Canada



#### For conduit – no clamps – new work

UPC/part number	Catalog #	Stud spacing	Ground pigtail	Depth	Cubic in.	Fan rated (weight lbs.)	16" Fixture rated (weight lbs.)	24"Fixture rated (weight lbs.)	Box qty.
3078618910315	TP315*	16" - 24"	No	1 <sup>1</sup> / <sub>2</sub> "	15.5	35	150	90	12
3078618990292	TP292BH	16" - 24"	No	2 <sup>1</sup> /8″	21.5	No	50	50	10

\*TP315 comes with Romex clamp installed on one side. The other three sides have a 1/2" KO, a bagged MC clamp and screw, and a bagged plastic NM connector.

#### For non-metallic cable - with clamps - new work

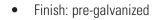
UPC/part number	Catalog #	Stud spacing	Ground pigtail	Depth	Cubic in.	Fan rated (weight lbs.)	16" Fixture rated (weight lbs.)	24"Fixture rated (weight lbs.)	Box qty.
3066227709914	TP275BH	16" - 24"	No	1 <sup>1</sup> /2″	15.5	70	90	50	10

#### **Ceiling assemblies**

- Box support bracket, outlet box and cover included
- Outlet boxes feature installed insulated solid ground • wire with ground screw



#### PFBG812-S18-W2-MC3-525568-BG812-BG812







#### PFBRC51-S18-W2-5Q11568

UPC/part number	Catalog #	Description	Ground pigtail	Depth	Cubic in.	Box qty.
3066227919609	PFBG812-S18-W2-MC3-525568-BG812-BG812	BG812-S18-MC3 bracket with TP525PF box and TP568 cover	Yes	2 <sup>1</sup> /8"	44	15
3066227921089	PFBRC51-S18-W2-5011568	BRC51-S18-W2 bracket with TP5Q11PF box and TP568 cover	Yes	2 <sup>1</sup> /8″	66	15

## Ruff-IN components - boxes and covers

### **Quick-Lok outlet boxes**

- Large 44 cubic inch capacity for the entire  $4^{11}\!/_{16}{}''$  square offering
- 33.3 cubic inch capacity for entire 4" square offering
- Extra 1/2" and 3/4" eccentric knockouts available on select models

TP4010MPF



**TP4Q10PF** 



- Ground bump available on all models
- Pre-installed pigtail provided as an option on all models
- Listed for use with fire pad box inserts, great for prefabrication!





UPC/part number	Catalog #	Stud spacing
66227711495	TP4Q10PF	(2) cable entries on top, 8" solid #12 ground wire
66227711498	TP4Q10MPF	(2) cable entries on top, double sided bracket, 8" solid #12 ground wire
3066227711506	TP4Q10CBMPF	(2) cable entries on top, double sided bracket, TPQCMBS cable management backside support, 8" solid #12 ground wire
66227711508	TP4Q11PF	(2) cable entries on top, (2) cable entries on bottom, 8" solid #12 ground wire
66227711510	TP4Q11HPF	(2) cable entries on top, (2) cable entries on bottom, single sided bracket, 8" solid #12 ground wire



TP5Q10PF	IP5Q10N	ЛРЕ	TP5Q11MPF	
UPC/part number	Catalog #	Stud spacing		
66227711527	TP5Q10PF	(2) cable entries	on top, 8" solid #12 ground wire	
66227711528	TP5Q10MPF	(2) cable entries	on top, double sided bracket, 8" solid #	¥12 ground wire
66227711533	TP5Q11PF	(2) cable entries	on top, (2) cable entries on bottom, 8"	solid #12 ground wire
66227711535	TP5Q11MPF	(2) cable entries	on top, (2) cable entries on bottom, do	uble sided bracket, 8" solid #12 ground wire
66227711539	TP5Q20PF	(4) cable entries	on top, ground bump, solid #12 ground	wire
66227711542	TP5Q20MPF	(4) cable entries	on top, double sided bracket, 8" solid #	¥12 ground wire

### Cable management & support

Patented field installable cable management & backside support accessories

Catalog #	Description
TPQCMBS	Cable management and backside support
тросм	Cable management







Eaton.com/Quick-Lok



# Ruff-IN components - boxes and covers

### TP4 4" square outlet boxes

- 33.3 cubic inch capacity for entire 4" square offering •
- Ground bump available on all models •
- Pre-installed pigtail provided as standard





**TP4MPF** 



(h)

**TP4HPF** 

**TP4MSBPF** 

			Grounding	Knockouts		Unit	Wt. lbs.
Cat. #	Bracket	Description	method	Sides	Bottom	qty.	per 100
TP4H	"S"	Welded	Ground bump	8 - 1/2", 4 - 1/2" + 3/4" E	2 - 1/2", 2 - 1/2" + 3/4" E	25	92
TP4MPF*	"S"	Welded	Ground bump	8 - 1/2", 4 - 1/2" + 3/4" E	2 - 1/2", 2 - 1/2" + 3/4" E	25	96
TP4MSB	MSB	Welded	Ground bump	6 - <sup>1</sup> / <sub>2</sub> ", 3 - <sup>1</sup> / <sub>2</sub> " + <sup>3</sup> / <sub>4</sub> " E	2 - 1/2", 2 - 1/2" + 3/4" E	25	98
TP4CS	-	Welded	Ground bump	8 - 1/2", 4 - 1/2" + 3/4" E	2 - 1/2", 2 - 1/2" + 3/4" E	25	88

\*cUL Listed.

### TP5 4<sup>11</sup>/<sub>16</sub>" square outlet boxes

- 42.0 cubic inch capacity
- Ground bump available on all models
- Pre-installed pigtail provided as standard .







**TP5HPF** 

**TP5MPF** 

**TP5MSBPF** 

			Grounding	Knockouts		— Unit	Wt. lbs.			
Cat. #	Bracket			Sides	Sides Bottom					
TP5H	"S"	Welded	Ground bump	12 - <sup>1</sup> / <sub>2</sub> " + <sup>3</sup> / <sub>4</sub> " C	2 - 1/2", 2 - 1/2" + 3/4" E	25	111			
TP5MPF*	"S"	Welded	Ground bump	12 - <sup>1</sup> / <sub>2</sub> " + <sup>3</sup> / <sub>4</sub> " C	2 - 1/2", 2 - 1/2" + 3/4" E	25	115			
TP5MSB	MSB	Welded	Ground bump	9 - ½" + ¾" C	2 - 1/2", 2 - 1/2" + 3/4" E	25	120			
TP5HS	-	Welded	Ground bump	12 - <sup>1</sup> / <sub>2</sub> " + <sup>3</sup> / <sub>4</sub> " E	1 - ½", 2 - ½" + ¾" E	25	109			

\*cUL Listed.

### **Uni-Mount<sup>™</sup> box supports**

- Provides a secure box support and features a built-in plaster ring
- Rigid bracket design eliminates the • need for far-side support
- Guide tabs ensure alignment on studs •
- Ruff-IN assemblies available with • box, plaster ring and ground wire
- Fire stop pad can be pre-installed in boxes if desired
- Not recommended for pre-installed • wiring devices; (see BB70 for an improved pre-fab assembly solution)

JPC/part number Catalog	# Description	Box qty.	
3078618930000 <b>TP30000</b>	1/2" raise	50	
B078618931000 <b>TP31000</b>	5⁄8" raise	50	
B078618932000 <b>TP32000</b>	3⁄4" raise	50	
B078618935000 <b>TP35000</b>	1/2" raise	50	
3078618936000 <b>TP36000</b>	5⁄8" raise	50	
B078618937000 <b>TP37000</b>	3⁄4" raise	50	



## Ruff-IN components - boxes and covers

### Adjustable mud rings

- Adjustable mud ring can be used with 4" square and 4<sup>11</sup>/<sub>16</sub>" square, 2<sup>1</sup>/<sub>8</sub>" deep boxes and fits a range of drywall thicknesses
- Mud ring can be adjusted after sheet rock, mud, or tile is installed without removing the wiring devices
- Helps reduce labor and requirements for multiple products of varying wall thicknesses





UPC/part number	C/part number Catalog # Description		Depth	Box qty.
3066227705986	AMR158	One device adjustable ring for 4" square outlet boxes	5⁄8″ - 11⁄4″	50
3066227701195	AMR1	One device adjustable ring for 4" square outlet boxes	3⁄4″ - 11⁄2″	50
3066227701196	AMR2	Two device adjustable ring for 4" square outlet boxes	5⁄8″ - 11⁄2″	50
3066227705985	AMR3	Three device adjustable ring for 4" square outlet boxes	3⁄4″ - 11⁄2″	50
3066227705987	AMR0	Round device adjustable ring for 4" square outlet boxes	3⁄4″ - 11⁄2″	50
3066227717122	AMR51	One device adjustable ring for $4^{11}/_{16}$ " square outlet boxes	5⁄8″ - 11⁄4″	50
3066227717123	AMR52	Two device adjustable ring for $4^{11}/_{16}$ " square outlet boxes	5⁄8″ - 11⁄2″	50

#### **Mud rings**

• Mud rings can be used with 4" square boxes and fits a range of drywall thicknesses









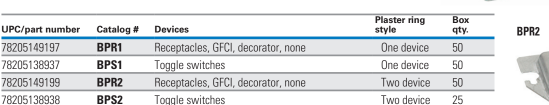
UPC/part number	Catalog #	Description	Depth	Box qty.	
3078618910484	TP484	One device ring	1/2"	50	
3078618910489	TP489	One device ring	5⁄8″	50	
3078618910486	TP486	One device ring	3⁄4″	50	
3078618910488	TP488	One device ring	1″	50	
3078618910490	TP490	One device ring	11⁄4″	50	
3078618910498	TP498	Two device ring	1/2"	50	
3078618910499	TP499	Two device ring	5⁄8″	50	
3078618910500	TP500	Two device ring	3⁄4″	50	
3078618910502	TP502	Two device ring	1"	50	
3078618910501	TP501	Two device ring	11⁄4″	25	

# Ruff-IN components - accessories

### Metal protector plates

- Protects box contents from drywall mud, paint and debris
- Protector plates provided with all wiring device assemblies
- Can be installed on plaster rings with or without pre-installed wiring devices
- Helps protect pre-installed wiring devices from damage during drywall installation
- Design transmits force of drywall installation to the plaster ring - not the wiring device
- Domed plate for toggle switches allows for clearance between the plate and switch, and helps eliminate scratching of the devices
- Two protector plates are required for two device plaster rings







### Wiring devices



Today's commercial buildings must be energy-efficient, intelligent and provide a safe, productive and inviting environment. Whether it's turning lights ON/OFF when motion is detected or controlling receptacle outlets to minimize energy use, Arrow Hart's specification grade commercial wiring devices are engineered with unique features that can help reduce installation time, provide reliable performance and save energy.

#### **Commercial switches**

• Designed to save time and labor, our wide range of commercial grade switches include traditional toggle and decorator styles that are thoroughly tested to ensure reliable electrical and mechanical performance.

#### **Commercial specification grade receptacles**

- Commercial grade receptacles are engineered for safe and reliable performance while providing installation efficiency to help finish the job on time.
- Straight blade receptacles are UL 498 and Federal Specification WC-596 listed for maximum durability.
- The dual and half controlled receptacles feature a NEMA approved controlled symbol for easy identification of a controlled circuit, meeting the latest NEC® requirements and CA Title 24 and ASHRAE 90.1 Energy Efficiency standards.

## Ruff-IN components - accessories

### Concrete box clamp

- Secures electrical boxes in concrete block
- Quickly installs with no tools required
- Works for single or double gang boxes
- Completely re-usable
- Able to be used with flush mount rings or penetrating rings when block wall will be covered

UPC/part number	Catalog #	Description	Box qty.
79903863423	<b>BB-4SCBC</b>	Concrete box clamp	25







### Cable support

- Can be push mounted to stud for positioning
- Stiffening ribs and more material for rigid design
- Zip tie locking tab allows trouble-free securing of cables
- Attaches to stud using only one screw
- Allows cables to be positioned a minimum of 11/4" from face of stud as required by NEC Article 300.4(D)

UPC/part number		Catalog #	Description	Box qty.
	79903843761	BRC6M	Cable support	100
	Note: Canadian applications	are limited to wood	studs only	

Note: Canadian applications are limited to wood studs only.

Cable type	Size	Cable capacity
Non-Metallic cable	14/2, 14/3, 12/2, 12/3, 10/2, 10/3, 8/2 with ground	8
(NM)	8/3, 6/2 with ground	6
Metal Clad cable	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2 with ground	6
(MC)	10/3, 10/4 with ground	5
Armored Cable	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2 with ground	6
(AC)	10/3, 10/4 with ground	5
Flowible Coble (DV)	5⁄16"	6
Flexible Cable (BX)	3⁄8"	5





Push support onto stud



Insert cables to be secured

Support stays mounted to stud while securely attached with one screw



Once cables are inserted, wrap ziptie around the end of the support to secure the cables

27

# Ruff-IN components - accessories

### Cable support

- For use on wood or metal stud
- Allows cables to be positioned a minimum of 1¼" from face of stud as required by NEC Article 300.4(D)

UPC/part number	Catalog #	Description	Box qty.
79903862843	BRCJ	Cable support	100



Surface	Cable type	Size	Cable capacity
Wood	Non-Metallic cable (NM)	14/2, 14/3, 12/2, 12/3, 10/2, 10/3, with ground	Max 6
	. ,	8/2, 6/2 with ground	Max 4
Metal stud	Metal Clad cable (MC)	14/2, 14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 with ground	Max 4
Furring strip & hat channel	Armored Cable (AC)	14/3, 14/4, 12/2, 12/3, 12/4, 10/2, 10/3, 10/4 with ground	Max 4
Furring strip & hat channel	Flexible Cable (BX)	<sup>5</sup> / <sub>16</sub> " & <sup>3</sup> / <sub>8</sub> "	Max 4
Metal stud (Canada only)	Non-Metallic sheathed cable	14/2, 14/3, 12/2, 12/3, 10/2, 10/3, with ground	Max 4



Notes: Read safety/installation instruction sheet in packages before use.

### Heavy duty box hanger

- Supports octagonal or square boxes on 24" span
- Bendable ends mount 1½" or 2½" deep boxes without tools
- Self-centering feature positions box on center
- Includes BA50C4T box mounting clip
- Ultimate static load capacity: 50 lbs. (without dedicated dropwire)
- Static load capacity: 70 lbs. (with dedicated dropwire) 35 lbs. Canada
- Finish: pre-galvanized





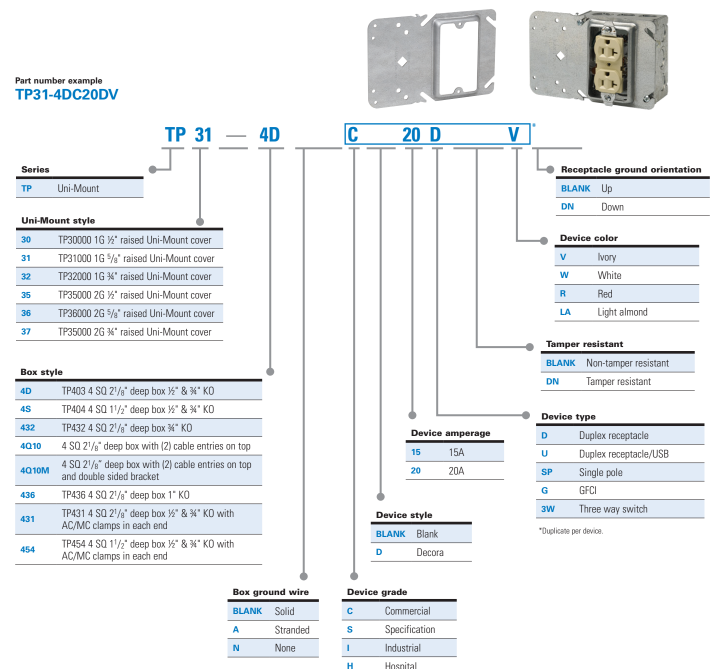
UPC/part number Catalog # D		Catalog #	Description	Box qty.
	78101196490	BA50	Box hanger	25
	78101196491	BA50D	Box hanger for box with $1\frac{1}{2}$ " extension	25
	78205118460	BA50A	Adjustable box hanger for T-bar	10

# Ruff-IN components - catalog tree

Catalo	og numbering system for Ruff-	IN asse	mbly c	onfigu	uration	S			4			-
	per example FA-4Q10ARC20DTRW								ľ		1	
PFIN		110	٨			20	) <b>D</b>	TD \	<b>N/</b>			
	$\frac{\text{PF}}{\text{PF}} \stackrel{\text{THFA}}{\longrightarrow} - \frac{40}{9}$	<u> </u>		R C		20	<u> </u>					
	Series											
	PF Ruff-IN											
Bracket	: style	- I	I	۶ I						Recept	tacle	ground orientation
НЗ	BB423 single sided bracket for 2½" & 3½" studs									BLANK	Up	
H6	BB46 single sided for 6" studs									DN	Dov	vn
ТА	BBA alignment plate compatible with BBT-HF telescoping bracket, no backside support								L	Device	e colo	r
TA4	BBA-4 double sided bracket compatible with									V	lvor	/
184	BBT-HF telescoping bracket, with backside support for 2½" though 6" studs									w	Whi	te
THFA	BBT-HF hands-free telescoping open bracket for									R	Red	
	14½" - 25" stud spacing with BBA box mount BBT-WF wide flange telescoping open bracket for		)							LA	Ligh	t almond
TWFA	14%" - 25" stud spacing with BBA box mount	Box gro wire	ound							Tampe	er resi	stant
16T	BB2-16T (new) telescoping slider bracket for 16" stud spacing	BLANK								BLANK	No	n-tamper resistant
24T	BB2-24T (new) telescoping slider bracket for 16" stud spacing	A N	Stranded None							TR	Tan	nper resistant
18FM	BBF18 floor mount bracket 18" on center									-• D	evice	type
S	BB2TS box slider for BB2 bracket						Devid	e ampe	erage	D		Duplex receptacle
С	BB2TSC box clip for BB2 bracket						15	15A		U		Duplex receptacle/ USB
зММ	BB816 3 hole multiple mount bracket for 24" stud spacing						20	20A		SF	•	Single pole
4MM	BB824 4 hole multiple mount bracket for 24" stud				De	vice st	yle	_		G		GFCI
	spacing				BLA	ANK S	Standard			31	V	Three way switch
16BO	BB716 open mount bracket for 16" stud spacing				D	[	Decora					
24BO BH24	BB724 open mount bracket for 24" stud spacing									- De	evice	grade
х	BA50 T-bar (for 1 <sup>1</sup> / <sub>2</sub> deep boxes) No bracket included			Mud r	ing depth	and g	ang			BL	ANK.	No device
^				50	TP484 ½	" raisec	d 1 gang			С		Commercial
Box sty	le	•		58	TP489 5/	'8" raise	ed 1 gang	]		S		Specification
4D	TP403 4 SQ 2 <sup>1</sup> / <sub>8</sub> " deep box ½" & ¾" KO			75	TP486 ¾	" raisec	d 1 gang			1		Industrial
4S	TP404 4 SQ 11/2" deep box ½" & ¾" KO			100	TP488 1	" raised	1 gang			н		Hospital
432	TP432 4 SQ 2 <sup>1</sup> / <sub>8</sub> " deep box ¾" KO			125	TP490 1	1/4″ raise	ed 1 gang	g				
4Q10	TP4Q10 Quick-Lok 4 SQ 21/8" deep box with (2) cable	e entries on	top	250	TP498 ½	" raisec	d 2 gang			*D		u davias
4Q10M	TP4Q10M Quick-Lok 4 SQ $2^{1}/8^{"}$ deep box with (2) cal and double sided bracket	ble entries o	on top	258 275	TP499 5/ TP500 34		ed 2 gang d 2 gang	]		tPos multi	ition 2 ai -mount c	er device. and 3 are only added for propen mount proset a processor
5020	TP5Q20 Quick-Lok 4 <sup>11</sup> / <sub>16</sub> " SQ 2 <sup>1</sup> / <sub>8</sub> " deep box with (4) top	) cable entrie	es on	2100	TP502 1		0 0			"X" a addit	and repea ional box	nsert a space, replace ats steps 3-11 for kes on assembly. If 1st ons are blank, then
436	TP436 4 SQ 2 <sup>1</sup> / <sub>8</sub> " deep box 1 KO			2125			ed 2 gang			inser	t "X" and	d use steps 3-11 in re box is required.
431	TP431 4 SQ 21/8" deep box ½ & ¾" KO with AC/MC end	clamps in ea	ach	AR AR58	AMR1 a			ised, 1 ga ' raised,			.511 ¥¥1161	o oox io roquitou.
5D	TP525 $4^{11}/_{16}{}^{\prime\prime}$ welded $2^{1}/_{8}{}^{\prime\prime}$ deep box ${}^{\prime\prime}\!$			2AR	AMR2 a	dj <sup>5</sup> /8" to	o 1-½" ra	aised, 2 g	Jang			
560	TP560 4 <sup>11</sup> / <sub>16</sub> " drawn 2 <sup>1</sup> / <sub>8</sub> deep box 1" KO			3AR	AMR3 a	dj ¾" to	1-½" rai	ised, 3 ga	ang			
562	TP562 4 <sup>11</sup> / <sub>16</sub> " drawn 2 <sup>1</sup> / <sub>8</sub> deep box 1¼" KO			If no device after mud r	e is required, ca	atalog num	nber is com	plete				
278	TP278 4" 1½" deep octagon box ½" & ¾" KO			Catalog nu	mber reflects 4 see page 35.	" mud ring	gs. For 4-11,	/16"				
292	TP292 4" $2^{1}/_{8}$ " deep octagon box ½" & ¾" KO			muu miys,	эге раде эр.							

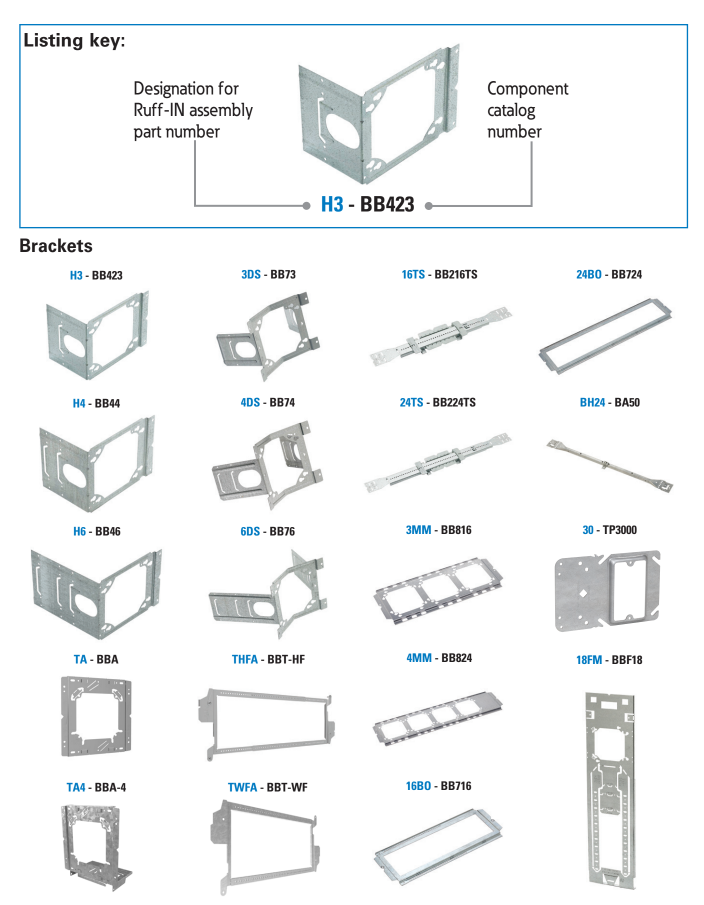
## Ruff-IN components - catalog tree

Catalog numbering system for Uni-Mount<sup>™</sup> assemblies with wiring devices

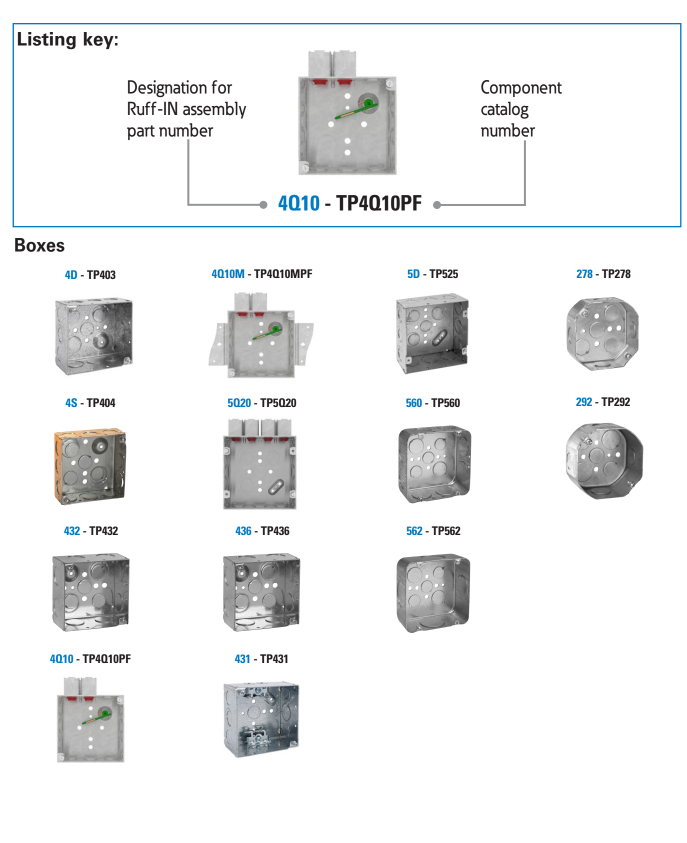


Hospital

## Ruff-IN component listing - brackets



## Ruff-IN component listing - boxes



## Ruff-IN components - mud rings





50 - TP484



58 - TP489



75 - TP486



100 - TP488











258 - TP499



275 - TP500



2100 - TP502





AR - AMR158



2125 - TP501



2AR - AR2



## Ruff-IN components - mud rings



### Mud rings - 4<sup>11</sup>/<sub>16</sub>" boxes



250 - TP583

125 - TP582

58 - TP576



75 - TP579



100 - TP578



258 - TP587



275 - TP586



2125 - TP593



AR - AMR51



2AR - AMR52



### Notes


#### U.S. (global headquarters): Eaton's Crouse-Hinds, B-Line and Oil and Gas business

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 FAX Orders Only: (866) 653-0640

crousecustomerctr@eaton.com

#### For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department.

#### Canada

Toll Free: 800-265-0502 FAX: (800) 263-9504 FAX Orders only: (866) 653-0645

Mexico/Latin America/Caribbean 52-555-804-4000 FAX: 52-555-804-4020 ventascentromex@eaton.com

**Europe (Germany)** 

49 (0) 6271 806-500

49 (0) 6271 806-476

info-ex@eaton.com

#### Eaton Middle East

9714-8066100 FAX: 9714-8894813 chbl-me@eaton.com

**Singapore** 65-6645-9888 FAX: 65-6297-4819 chsi-sales@eaton.com

**China** 86-21-2899-3600 FAX: 86-21-2899-4055

echsales@eaton.com

#### India

Korea

Australia

61-2-8787-2777

FAX: 61-2-9609-2342

Crousehindsanz@eaton.com

82-2-3484-6783

82-2-3484-6778

ECHKsales@eaton.com

91-124-4683888 FAX: 91-124-4683899 cchindia@eaton.com

Eaton's Global Energy Infrastructure Solutions Crouse-Hinds series and B-Line series products 1201 Wolf Street Syracuse, NY 13208 Eaton.com

#### Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2025 Eaton All Rights Reserved Printed in USA Publication No. BR406006EN April 2025

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

For additional information, visit <u>Eaton.com</u>

Follow us on social media to get the latest product and support information



