BASE PROFILES are the building blocks of our system. These profiles are typically used as base pillars that support other various profiles in the system.

SUPPORT PROFILES are the helping hands in our system. These profiles are typically used as internal supports that reinforce various profiles in the system.

FABRIC PROFILES are the tension fabric holders of the system. These profiles are typically used as independent tension fabric frames that display graphic images.

CLADDING PROFILES are our easy set up framing system. These profiles are typically used to quickly attach to existing structures to create tension fabric displays.

LIGHTING PROFILES are typically used as independent tension fabric frames that display backlit graphic images.
COLUMN PROFILES

ARE TYPICALLY USED AS FREE-STANDING COLUMNS THAT EITHER HIDE EXISTING STRUCTURES OR CREATE POWERFUL DESIGN ELEMENTS IN YOUR BOOTH.

TRUSS CLADDING PROFILES

ARE THE QUICK FIX SOLUTION OF OUR SYSTEM. THESE PROFILES ARE TYPICALLY USED FOR CLADDING EXISTING TRUSS STRUCTURES TO CREATE A FINISHED TENSION FABRIC DISPLAY.

HANGING BANNER PROFILES

ARE THE PERFECT SOLUTION FOR BACKDROP FABRICS.

CAN EASILY CHANGE THE LOOK OF A DISPLAY. THESE PROFILES ARE TYPICALLY USED TO ADD FEATURES TO AN EXISTING PROFILE THAT IT DID NOT ALREADY HAVE.

ARE TYPICALLY USED TO CONCEAL LOCK CHANNELS FOR A CLEAN LOOK.

3-1/8” x 3-1/8”

2 GASKET CHANNELS

CP 2G 04

3-3/8” x 3/4”

1 GASKET CHANNEL

FOR BASE/CAP

CP 1G 01

1-5/8” x 1-3/4”

1 GASKET CHANNEL

FOR FRAMED OPENING

CP 1G 02

1-5/8” x 1-3/4”

1 GASKET CHANNEL

FOR FRAMED OPENING

CP 1G 03

1-3/8” x 1-3/8”

3 VELCRO FACE

FOR WALL BASE

TP 1V 01

1-1/4” x 2-1/2”

2 KEDER 7.5MM

FOR WALL CAPS

TP 2K 01

3-7/16” x 1-15/16”

2 GASKET CHANNELS

TP 2G 02

1-3/8” x 1-3/8”

3 KEDER 7.5MM

HP 3K 01

1-3/8” x 1-3/8”

2 KEDER 7.5MM

HP 2K 01

1-3/8” x 1-3/8”

1 KEDER 7.5MM

HP 1K 01

4-1/4” x 1/2”

2 GASKET CHANNELS

AP 2G 01

3” x 1/2”

2 GASKET CHANNELS

AP 2G 02

1-3/4” x 1/2”

2 GASKET CHANNELS

AP 2G 03

3/4” x 1/2”

1 GASKET CHANNEL

AP 1G 01

11/16” x 1-1/2”

1 VELCRO FACE

AP 1V 01

1-7/8” x 1-1/2”

1 CHANNEL LEG

AP DP 02

4-1/4” x 1/4”

COVERS 4-1/4” PROFILE

FC 1C 01

3” x 1/4”

COVERS 3” PROFILE

FC 1C 02

1-3/4” x 1/4”

COVERS 1-3/4” PROFILE

FC 1C 03

HOW TO READ THE PART NUMBER:
WHAT THE CATEGORY ABBREVIATIONS MEAN:
WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

BASE PROFILE

BP = BASE PROFILE

BA SQ 01

12” x 12” SQUARE BASE PLATE

BA SQ 03

12” x 24” RECTANGLE BASE PLATE

BA RC 01

5” x 15” RECTANGLE BASE PLATE

BA RC 03

7” x 21” RECTANGLE BASE PLATE

BA RC 05

24” x 48” RECTANGLE BASE PLATE

BA SQ 01

12” x 12” CIRCLE BASE PLATE

BA CB 01

12” CIRCLE BASE PLATE

BA CB 03

10” CIRCLE BASE PLATE

BA CB 05

23-1/2” x 6-1/2” WALL SUPPORT

BA WS 01

21” x 4” WALL SUPPORT

BA WS 02

12” STEM SUPPORT FOR BP 4L 01 FRAME

HANGING BANNER PROFILES

BASE PLATES & ACCESSORIES

ARE TYPICALLY USED TO SUPPORT FREE-STANDING FRAME DISPLAYS

TRUSS CLADDING PROFILES

COLUMN PROFILES

ADAPTER PROFILES

ARE TYPICALLY USED AS FREE-STANDING COLUMNS THAT EITHER HIDE EXISTING STRUCTURES OR CREATE POWERFUL DESIGN ELEMENTS IN YOUR BOOTH.

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FOR WALL BASE

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3-7/16” x 1-15/16”

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1-3/8” x 1-3/8”

2 KEDER 7.5MM

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HP 1K 01

4-1/4” x 1/2”

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3” x 1/2”

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1-3/4” x 1/2”

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AP 2G 03

3/4” x 1/2”

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AP 1G 01

11/16” x 1-1/2”

1 VELCRO FACE

AP 1V 01

1-7/8” x 1-1/2”

1 CHANNEL LEG

AP DP 02

4-1/4” x 1/4”

COVERS 4-1/4” PROFILE

FC 1C 01

3” x 1/4”

COVERS 3” PROFILE

FC 1C 02

1-3/4” x 1/4”

COVERS 1-3/4” PROFILE

FC 1C 03

HOW TO READ THE PART NUMBER:
WHAT THE CATEGORY ABBREVIATIONS MEAN:
WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

BASE PROFILE

BP = BASE PROFILE

BA SQ 01

12” x 12” SQUARE BASE PLATE

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7” x 21” RECTANGLE BASE PLATE

BA RC 05

24” x 48” RECTANGLE BASE PLATE

BA SQ 01

12” x 12” CIRCLE BASE PLATE

BA CB 01

12” CIRCLE BASE PLATE

BA CB 03

10” CIRCLE BASE PLATE

BA CB 05

23-1/2” x 6-1/2” WALL SUPPORT

BA WS 01

21” x 4” WALL SUPPORT

BA WS 02

12” STEM SUPPORT FOR BP 4L 01 FRAME

HANGING BANNER PROFILES

BASE PLATES & ACCESSORIES

ARE TYPICALLY USED TO SUPPORT FREE-STANDING FRAME DISPLAYS

BASE PLATES & ACCESSORIES

ARE TYPICALLY USED TO SUPPORT FREE-STANDING FRAME DISPLAYS

HOW TO READ THE PART NUMBER:
WHAT THE CATEGORY ABBREVIATIONS MEAN:
WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

BASE PLATE SQUARE

BA = BASE PLATE

BA SQ 01

12” x 12” SQUARE BASE PLATE

BA SQ 03

12” x 24” RECTANGLE BASE PLATE

BA RC 01

5” x 15” RECTANGLE BASE PLATE

BA RC 03

7” x 21” RECTANGLE BASE PLATE

BA RC 05

24” x 48” RECTANGLE BASE PLATE

BA SQ 01

12” x 12” CIRCLE BASE PLATE

BA CB 01

12” CIRCLE BASE PLATE

BA CB 03

10” CIRCLE BASE PLATE

BA CB 05

23-1/2” x 6-1/2” WALL SUPPORT

BA WS 01

21” x 4” WALL SUPPORT

BA WS 02

12” STEM SUPPORT FOR BP 4L 01 FRAME

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HOW TO READ THE PART NUMBER:

HD = HARDWARE

WHAT THE CATEGORY ABBREVIATIONS MEAN:

CL = CORNER LOCK
IL = INLINE LOCK
SL = STRAIGHT LOCK
TC = TRUSS CLAMPS
FS = FASTENER
HC = HANGING COMPONENTS
GU = GUSSETS
FC = FINISHING CAPS
TC = TRUSS CLAMPS

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

01 = HARDWARE
02 = HARDWARE
03 = HARDWARE
04 = HARDWARE
06 = HARDWARE
07 = HARDWARE
08 = HARDWARE
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00 = HARDWARE

HOW TO READ THE PART NUMBER:

HARDWARE ITEMS ARE THE COMPONENTS THAT MAKE THE EXTRUSION SYSTEM WORK.

HOW TO READ THE PART NUMBER:

CORNER LOCKS ARE USED TO LOCK MITERED PROFILES TOGETHER.

INLINE SPLICING LOCKS ARE USED TO SPLICE VARIOUS PROFILES TOGETHER.

STRAIGHT LOCKS ARE USED TO CREATE A BUTT JOIN ON VARIOUS PROFILES.

FINISHING CAPS ARE USED TO COVER UNFINISHED EDGES TO CREATE A POLISHED DISPLAY.

DOOR COMPONENTS

ACCESSORIES

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