BASE PROFILES

ARE THE BUILDING BLOCKS OF OUR SYSTEM. THESE PROFILES ARE TYPICALLY USED AS BASE PILLARS THAT SUPPORT UP 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 BACK-LIT GRAPHIC IMAGES.
BASE PLATES & ACCESSORIES

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.

ADAPTER PROFILES
Can easily change the look of a display. These profiles are typically used to add features onto an existing profile that it did not already have.

FINISHING CAP PROFILES
Are typically used to conceal lock channels for a clean look.

BASE PLATES
Are typically used to support freestanding frame displays.

A How to Read the Part Number:

WHAT THE CATEGORY ABBREVIATIONS MEAN:

BP = BASE PROFILE
CP = COLUMN PROFILE
TP = TRUSS PROFILE
HP = HANGING BANNER PROFILE
FP = FABRIC PROFILE
CL = CLADDING PROFILE
AP = ADAPTER PROFILE
LP = LIGHTING PROFILE
FC = FINISHING CAP PROFILE

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

BP 4L 01 = Four Lock Channels
BP 3L 01 = Three Lock Channels
BP 2L 01 = Two Lock Channels
BP 1L 01 = One Lock Channel
BP 0L 01 = Zero Lock Channels

CP 4G 01 = Four Gasket Channels
CP 3G 01 = Three Gasket Channels
CP 2G 01 = Two Gasket Channels
CP 1G 01 = One Gasket Channel

AP 4K 01 = Four Keder Channels
AP 3K 01 = Three Keder Channels
AP 2K 01 = Two Keder Channels
AP 1K 01 = One Keder Channel

EXTRUSION KEY:

BP = BASE PROFILE
SP = SUPPORT PROFILE
FP = FABRIC PROFILE
CL = CLADDING PROFILE
LP = LIGHTING PROFILE
CP = COLUMN PROFILE
TP = TRUSS PROFILE
HP = HANGING BANNER PROFILE
AP = ADAPTER PROFILE
FP = FABRIC PROFILE
FC = FINISHING CAP PROFILE

HOW TO READ THE PART NUMBER:

WHAT THE CATEGORY ABBREVIATIONS MEAN:

BA = BASE PLATE

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

G = SQUARE
R = RECTANGLE
C = CIRCLE
WS = WALL SUPPORT
ST = STEM
HOW TO READ THE PART NUMBER:
HD = HARDWARE
HC = HANGING COMPONENTS
FC = FASTENER
GU = GUSSETS
TC = TRUSS CLAMPS
SL = STRAIGHT LOCK
IL = INLINE SPLICE LOCK
CL = CORNER LOCK
FS = FASTENER
GC = ACCESSORIES
DC = DOOR COMPONENTS
HOW THE CATEGORY ABBREVIATIONS MEAN:
CORNER LOCKS - ARE USED TO LOCK MITERED PROFILES TOGETHER
INLINE SPLICE LOCKS - ARE USED TO SPLICE VARIOUS PROFILES TOGETHER
STRAIGHT LOCKS - ARE USED TO CREATE A BUTT JOINT ON VARIOUS PROFILES
FINISHING CAPS - ARE USED TO COVER UNFINISHED EDGES TO CREATE A POLISHED DISPLAY
DOOR COMPONENTS
ACCESSORIES