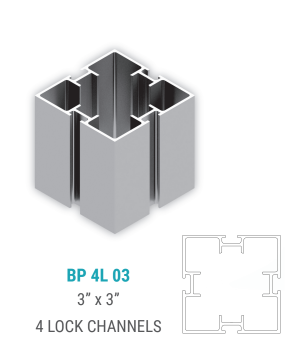


EXTRUSION SYSTEM.

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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.

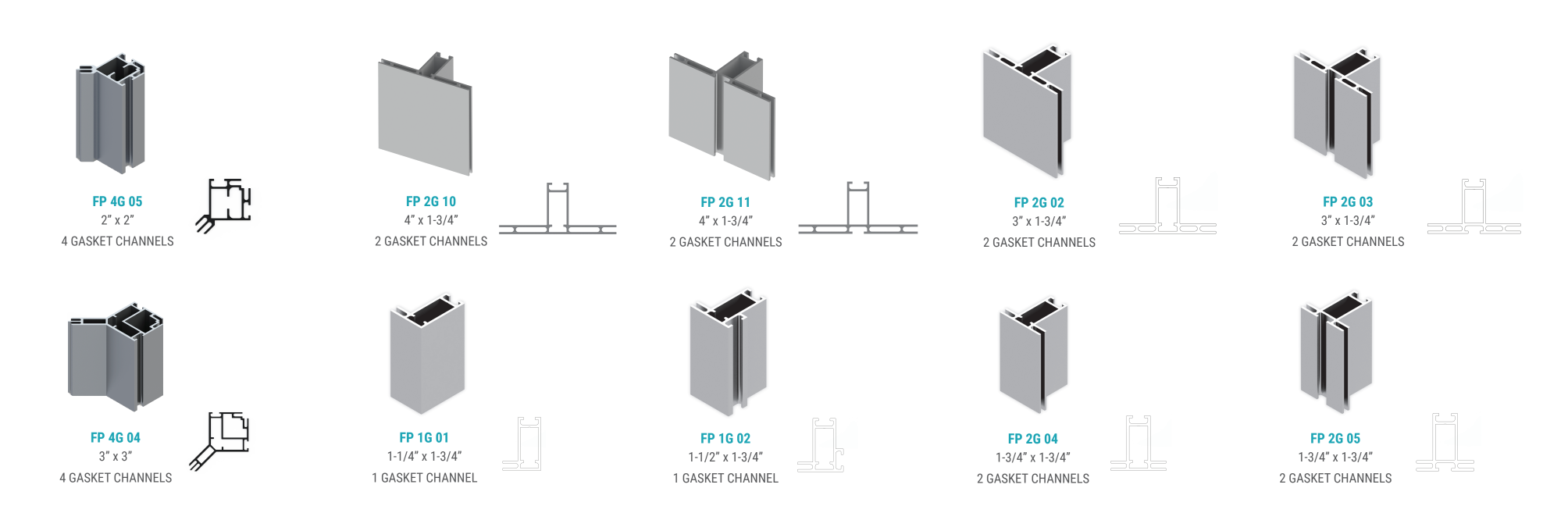




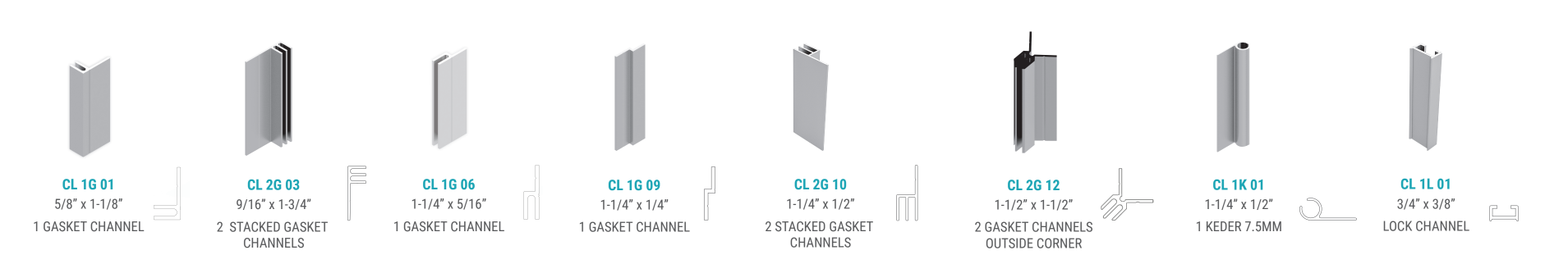




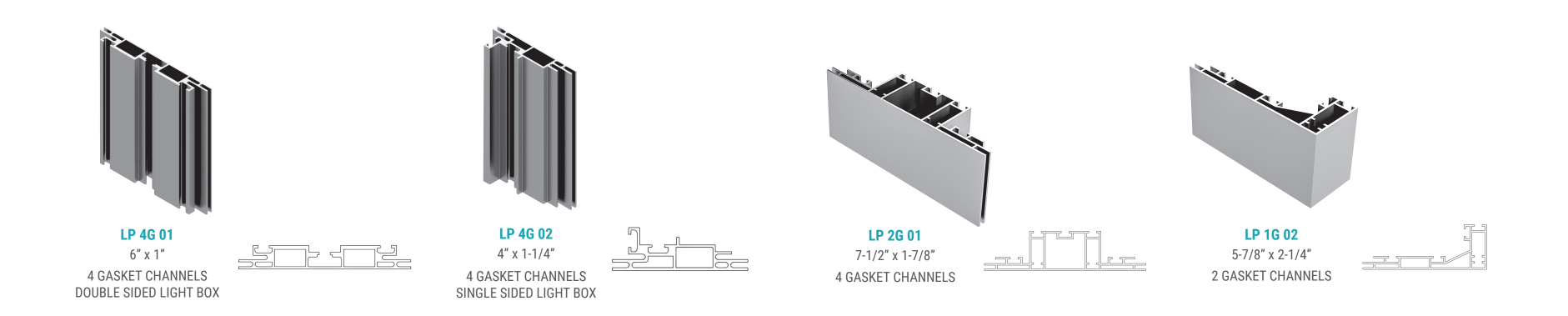
FABRIC PROFILES ARE THE TENSION FABRIC HOLDERS OF THE SYSTEM. THESE PROFILES ARE TYPICALLY USED AS INDEPENDENT, TENSION FABRIC FRAMES THAT DISPLAY GRAPHIC IMAGES.



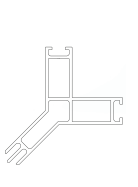
CLADDING PROFILES ARE OUR EASY SET UP FRAMING SYSTEM. THESE PROFILES ARE TYPICALLY USED TO QUICKLY ATTACH TO EXISTING STRUCTURES TO CREATE TENSION FABRIC DISPLAYS.



LIGHTING PROFILES ARE TYPICALLY USED AS INDEPENDENT, TENSION FABRIC FRAMES THAT DISPLAY BACKLIT GRAPHIC IMAGES.









CP 1G 01 3-3/8" x 3/4" 1 GASKET CHANNEL FOR BASE/CAP



FOR FRAMED OPENING



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.



1-3/8" x 1-3/8" 3 KEDER 7.5MM





1-3/8" x 1-3/8"

2 KEDER 7.5MM





HP 2K 02 1" x 1-1/4" 2 KEDER 7.5MM





HP 1K 01 1-3/8" x 1-3/8" 1 KEDER 7.5MM

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.



AP 2G 02 3" x 1/2" 2 GASKET CHANNELS



AP 2G 03 2 GASKET CHANNELS





1 GASKET CHANNEL

AP 1V 01 11/16" x 1-1/2" 1 VELCRO FACE

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



4-1/4" x 1/4" COVERS 4-1/4" PROFILE



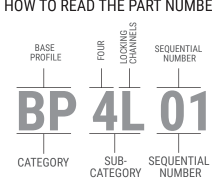
FC 1C 02 COVERS 3" PROFILE



FC 1C 03 1-3/4" x 1/4"

COVERS 1-3/4" PROFILE

KEY: HOW TO READ THE PART NUMBER: **EXTRUSION**



WHAT THE CATEGORY ABBREVIATIONS MEAN:

BP = BASE PROFILE

CP = COLUMN PROFILE SP = SUPPORT PROFILE TP = TRUSS PROFILE

FP = FABRIC PROFILE LP = LIGHTING PROFILE FC = FINISHING CAP PROFILE

HP = HANGING BANNER PROFILE CL = CLADDING PROFILE AP = ADAPTER PROFILE

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN: **8L = 8 LOCK CHANNELS 7L = 7 LOCK CHANNELS 6L = 6 LOCK CHANNELS**

1L = 1 LOCK CHANNEL

OL = O LOCK CHANNELS

4G = 4 GASKET CHANNELS **3G = 3 GASKET CHANNELS 2G = 2 GASKET CHANNELS 5L = 5 LOCK CHANNELS** 1G = 1 GASKET CHANNEL **4L = 4 LOCK CHANNELS 3L = 3 LOCK CHANNELS** 2L = 2 LOCK CHANNELS

3K = 3 KEDER CHANNELS 2K = 2 KEDER CHANNELS 1K = 1 KEDER CHANNEL

2H = 2 HARD PANEL CHANNELS 1H = 1 HARD PANEL CHANNEL

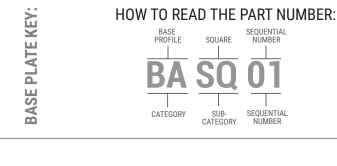
2C = 2 CHANNEL LEGS 2V = 2 VELCRO FACES 1C = 1 CHANNEL LEG 1V = 1 VELCRO FACE

DP = DOOR PROFILE WM = WIRE MANAGEMENT

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

BASE PLATES & ACCESSORIES

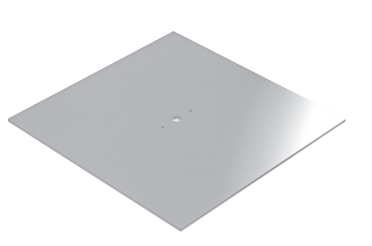
ARE TYPICALLY USED TO SUPPORT FREESTANDING FRAME DISPLAYS



WHAT THE CATEGORY ABBREVIATIONS MEAN: **BA = BASE PLATE**

SQ = SQUARE RC = RECTANGLE OV = OVAL CR = CIRCLE WS = WALL SUPPORT

ST = STEM



BA SQ 01 24" x 24" SQUARE BASE PLATE

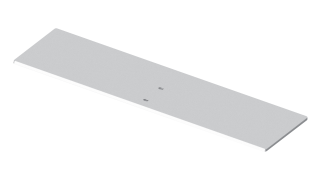


BA SQ 03 12" x 12" SQUARE BASE PLATE





BA RC 03 5" x 15" RECTANGLE BASE PLATE



BA RC 05 7" x 21" RECTANGLE BASE PLATE



BA RC 07 24" x 48" RECTANGLE BASE PLATE



12" x 24" OVAL BASE PLATE

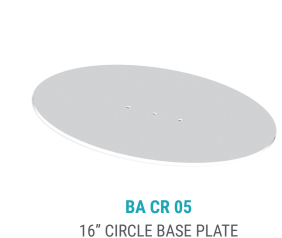
BA CR 01

20" CIRCLE BASE PLATE



BA CR 03

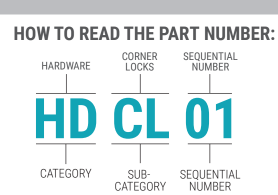
12" CIRCLE BASE PLATE











WHAT THE CATEGORY ABBREVIATIONS MEAN: **HD = HARDWARE**

WHAT THE SUB-CATEGORY ABBREVIATIONS MEAN:

CL = CORNER LOCK IL = INLINE LOCK SL = STRAIGHT LOCK FC = FINISHING CAP TC = TRUSS CLAMPS

DC = DOOR COMPONENTS

FS = FASTENER **HC = HANGING COMPONENTS GU = GUSSETS**

CORNER LOCKS ARE USED TO LOCK MITERED PROFILES TOGETHER.



COMPRESSION LOCK



HD CL 07 SMALL BUTTERFLY LOCK FITS LOCK CHANNEL



HD CL 08 SMALL BUTTERFLY LOCK FITS LOCK CHANNEL



HD CL 12 TOOLLESS CORNER LOCK



TOOLLESS CORNER LOCK

INLINE SPLICE LOCKS ARE USED TO SPLICE VARIOUS PROFILES TOGETHER.



HD IL 01 LOCK FOR HP 2K 01



LOCK FOR HP 2K 02



LOCK FOR HP 1K 01



COMPRESSION LOCK



HD IL 08 6" LOCK FOR PROFILE BP 4L 01



2-1/2" COMPRESSION LOCK



HD IL 11

6"

TOOLLESS SPLICE LOCK

6" COMPRESSION LOCK FOR HP 2K 01 & HP 2K 02



HD IL 13 6" **DELRIN SPLICE LOCK**

FOR BP 4L 03

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



HD SL 01 LOCK FOR SUPPORT **PROFILES**



HD SL 02 5/8" LOCK FOR SP 2L 03



HD SL 03 45 DEGREE LOCK FOR SUPPORT **PROFILES**



HD SL 04 6" LOCK FOR PROFILE BP 4L 01



HD SL 06 DELRIN BUTT JOINT CONNECTOR FOR BP 4L 03

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



HD FC 02 1-3/8" DIA CAP FOR PROFILE

HP 3K 01



HD FC 06 1-3/8" CAP FOR PROFILE

HP 1K 01



HD FC 07 CAP FOR PROFILE FP 4G 04



HD FC 08 CAP FOR PROFILE HP 2K 01



HD FC 09 CAP FOR PROFILE HP 2K 02



HD FC 10 CAP FOR PROFILE FP 4G 05

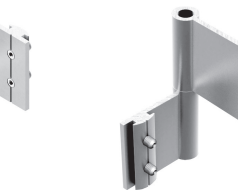
DOOR COMPONENTS



HD DC 01 HINGE ASSEMBLY



HD DC 10 HINGE ASSEMBLY





HD DC 11 HINGE ASSEMBLY



HD DC 12 HINGE ASSEMBLY



HD DC 16 STAINLESS LEVER DOOR HANDLE

ACCESSORIES



SUPER LW SWIVEL COUPLER



2" SUPER LW HALF COUPLER



HD HC 08 3/4" KEDER LEG 7.5MM



WALL MOUNT BRACKET



MOUNT BRACKET



HD HC 14 5/16"-18 x 3" EYEBOLT





HD HC 16 5/16"-18 x 1" **EYEBOLT**







CHANNEL SCREW



CHANNEL SCREW





CHANNEL NUT



HD GU 01 16"

45 DEGREE GUSSET

HD GU 02 24"

