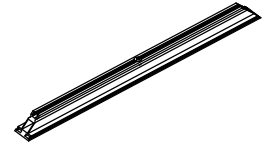


Contents

- Aluminum Extrusions..... 2
 - PN PictureScape-Kit.....2
- Picturescape Fabric Graphics 3
- PicScape Care Kit 3
- Straight Connections 3
- 90° Corner Connections 4
- Angles 4
- Span Bars..... 4
- Feet 4
- Base Plates 4
- Hanging 5
- Wall Mounting..... 5
- Exhibit Slot Mount Package 5
- Accessories-Shelves, Literature Holder and Lights..... 6
 - PictureScape Square Shelf– frosted plexi6
 - PictureScape Rectangular Shelf– frosted plexi6
 - PictureScape 2 Piece Literature Holder6
 - PictureScape CMH Light Package6
 - PictureScape 12 Volt Domestic and Intl Gray Light Pkgs.....6
- Frame Guidelines 7
 - Size:.....7
 - Connectors:7
 - Artwork:7
 - Angles:.....7
 - Stability/Rigidity:7
 - Accessories:7
- User-defined Profile Grid..... 8
- PictureScape® Standard Kit Packaging Combinations 9

Aluminum Extrusions

Extrusions are cut to 46" or smaller to provide for easy shipping. Shippable size lengths are joined with straight connection pieces to make longer lengths of extrusions.



PN PictureScape-Kit

There are standard frame kits available, as well as customized frames and fabric graphic panels. These are ordered through PictureScape-Kit. There are also part numbers for standard-sized frames for use in QuoteWerks. All standard-size frame options are rentable.

See the eCatalog for rental PN descriptions.

33840-2x8B-006	PicScape 2' x 8' w/Base Plate W/M Textured Silver
33840-2x8F-006	PicScape 2' x 8' w/Feet W/M Textured Silver
33840-2x8H-006	PicScape 2' x 8' Frame only w/holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
33842-4x8B-006	PicScape 4' x 8' w/Base Plate W/M Textured Silver
33842-4x8F-006	PicScape 4' x 8' w/Feet W/M Textured Silver
33842-4x8H-006	PicScape 4' x 8' Frame only with holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
33841-4x8-568	PicScape 4' x 8' Stretch Knit Fabric Banner
33843-6x8B-006	PicScape 6' x 8' w/Base Plate W/M Textured Silver
33843-6x8f-006	PicScape 6' x 8' w/Feet W/M Textured Silver
33843-6x8H-006	PicScape 6' x 8' Frame only with holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
33838-10x8B-006	PicScape 10' x 8' w/Base Plate W/M Textured Silver
33838-10x8f-006	PicScape 10' x 8' w/Feet W/M Textured Silver
33838-10x8H-006	PicScape 10' x 8' Frame only with holes for Hang or Wall Mount Pkg Tex Silver (order wall, slot, or hang brackets separately)
33845-8x2H-006	PicScape 8' x 2' Frame only with holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
33846-8x4H-006	PicScape 8' x 4' Frame only with holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
33847-8x6H-006	PicScape 8' x 6' Frame only with holes for Hang or Wall Mount Pkg TexSilver (order wall, slot, or hang brackets separately)
35102-20x8B-006	PicScape 20' x 8' Frame w/Base Plate WM Tex Silver
35102-20x8H-006	PicScape 20' x 8' Frame for Hang/Wall Mounting Tex Silver

The standard 23" (2') and 46" (4') wide standard frames with feet or base plates come with one wire management (w/m) hole centered on the top and bottom of frame extrusion. The 69" (6') frame has two w/m holes on top and bottom and the 115" (10') comes with 3 holes on the top and bottom of the frame. The 230" (20') comes with 5 w/m holes on top and bottom. The 20' units only allow for baseplates as a stabilizing option. You can choose how many wire management holes you need on user-defined frames. See the frame guidelines on page 7 for more details.

Frame kits with holes for hanging or mounting to walls or exhibit slots will have standard hole patterns in the top extrusions for attaching hanging hardware. These holes should not be visible on wall hung frames.

Maximum frame size is 230" wide and 100" high as standard, but larger dimensions are possible with approval as custom.

PictureScape Fabric Graphics

PictureScape graphics are made from Stretch Knit fabric -568. These are available within the PictureScape-Kit. There are also part numbers for standard size graphics for Quotewerks use.

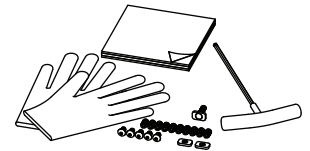
These part numbers double as replacement graphic parts.

Skyline's proprietary FlexLock® is sewn around the outside edges of the fabric panel. The FlexLock installs by inserting it in the extrusion channel. A tab is sewn onto the bottom of the fabric panel to make for easy removal. Use PN 15119-FS (stretch knit) when ordering PictureScape print approvals.

Part Number	Description
33841-2x8-568	PicScape 2' x 8' Stretch Knit Tension Fabric Banner
33841-4x8-568	PicScape 4' x 8' Stretch Knit Fabric Banner
33841-6x8-568	PicScape 6' x 8' Stretch Knit Fabric Banner
33841-10x8-568	PicScape 10' x 8' Stretch Knit Fabric Banner
33841-20x8-568	PicScape 20' x 8' Stretch Knit Fabric Banner
PicScapeBnr-568	PicScape Variable Size Stretch Knit Fabric Banner VS (for user defined profiles)

PicScape Care Kit

A care kit is included with all standard kits and user-defined frames ordered through the configurator. Rental frames will also automatically get a care kit.

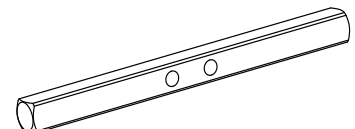


Care Kit Contents	
19999	5/32 Ball Point T-Handle wrench
28307	White Gloves – 2 pairs
22603	Plastic Drop Cloth (Qty 1-10' x 20')
25565	Screw 1/4-20 X .375 BHCS SS for accessory clip (Qty 5)
25427	Table Nut 1/4-20 Studded for wall mount bracket (Qty 1)
25242	Table 1/4-20 Rectangular Nut for accessory clip (Qty 2)
33875	5/16 - 18 X .625 Cone Point Set Screws for connections (Qty 10)
33030	Screw 1/4-20 X .5 FHCS Blk Zinc for attaching base plate to frame (Qty 4)

PictureScape has been designed to allow designers to create non-standard rectangles or user-defined profiles. To allow for the added labor in a “one-off” design, in non-standard shapes, connectors are added into the assembly as an up-charge that exceeds the cost of these parts when ordered as a replacement part. Both variable extrusions and variable fabric for PictureScape have a base wholesale price, and then are priced after that by the linear or square foot. Therefore user-defined shapes should be quoted through the SAP Configurator to get an accurate price.

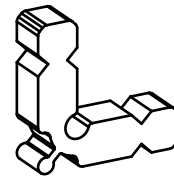
Straight Connections

- Straight connectors link straight sections together to create longer spans.
- A 5/32” hex wrench is used to assemble frame.



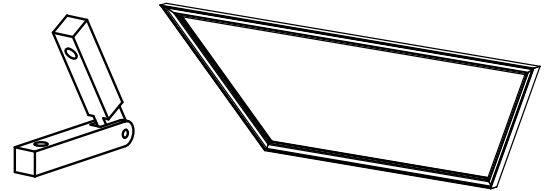
90° Corner Connections

- Connect extrusions at a 90° corner.
- A 5/32" hex wrench is used to assemble frame.
- The minimum length of extrusion is 10", without an internal review.



Angles

- Adjustable Angle Connection.
- The minimum extrusion length when connecting with an adjustable connection is 10" measurement on the outside surface of the extrusion, without an internal review.
- Frame corners can vary from 45 degrees to 315 degrees.



Span Bars

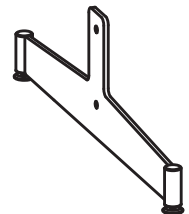
- PictureScape frames over 92" in width require a vertical spanning bar to maintain shape.
- Span bars will be included automatically in the 115"x 92" and 230" x 92" kits.
- User defined profile shapes ordered through the Configurator that are greater than 92" wide will also include one or more span bars.



All free-standing frames will require at least two feet or base plates for stability. Feet and base plates cannot be mixed in a unit.

Feet

PictureScape **Single** Foot packages are designed to stabilize frame structures that have 90° corner angles off the floor. Feet are attached on the sides of the structure, and screw into a tapped hole. A leveling foot is included in the package. The foot package is a single unit, but frames are required to have two feet.



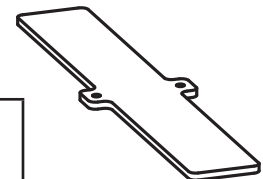
33849-006	PicScape Single Foot Package Textured Silver
------------------	----------------------------------------------

Base Plates

PictureScape **Single** Base Plate packages are used under the frame on structures that have either 90° corners or 45° to 179° corner angles off the floor. The base plate package is a single unit, but frames are required to have two base plates.

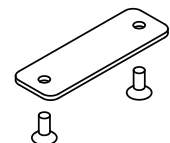
PictureScape base plates are not compatible with other Skyline products.

33849-006	PicScape Single Base Plate Package Textured Silver.
------------------	-----------------------------------------------------



Spacer package for PictureScape Baseplate raises the height of the PictureScape frame to allow it to be used with products that require a 3/8" standard base plate. An example would be using Tube hardware on a base plate to support a monitor in back of the PictureScape. One spacer pkg per base plate is needed.

35107-006	PicScape Spacer For Base Plate Pkg Textured Silver
------------------	----------------------------------------------------



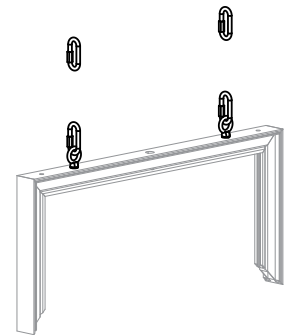
Frames with holes for hanging, wall, or exhibit slot mounting, have 3 options:

Hanging

PictureScape frames can be ceiling rigged or hung from structural hardware with the Hanging Connection. This hanging connection connects using 2 eye hooks, 2 plastic spacers and 4 quick clips. Eye hooks with spacers are screwed into the frame through the holes drilled into the extrusion.

Cables are ordered separately.

- Structures will require two or three hanging points depending on width.
- Hanging orientations other than vertical must be ordered through Custom.
- No accessories can be used on hanging frames, without specific engineering approval.

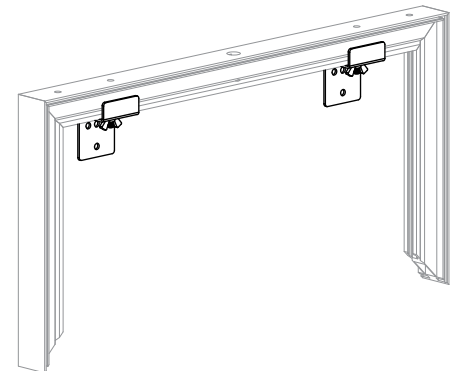
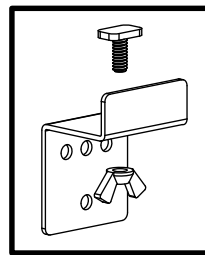


33913	PicScape Hang Pkg w/o cables (Qty 2)
29910	Fabric Structure cable assy. variable length 5"-139.5" (Qty 1)

Wall Mounting

The Wall Mounting package allows the frame to be attached by brackets to a wall. The package is sold as a quantity of one, but at least 2 are needed.

- For frames smaller in width than 69", two wall mounting packages are necessary.
- If you are wall mounting frames larger than 69", use three wall mount packages rather than two. These should be placed equidistant along the top of the frame.
- Customer supplied screws are needed to attach the bracket to the wall.
- Only single-sided graphics can be used.
- No accessories are orderable through a kit, but may be ordered separately by part number.

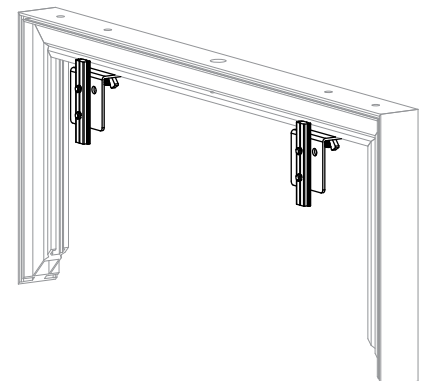
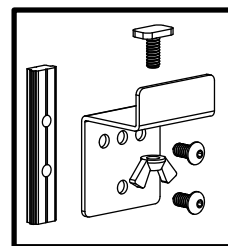


33850-006	PicScape Wall Mount Package (Qty of 1)
------------------	----------------------------------------

Exhibit Slot Mount Package

An exhibit slot mount package is available for mounting a frame by nut plate to Slotted Tube, Tube Ultra or Engage.

- Frames are mounted so the frame is positioned in front of tubes.
- Only single-sided graphics can be used
- Frames 46" or smaller in width can be mounted from the center of the frame to tube slot using a mount on the top and the bottom of the frame.
- Frames greater than 46" in width must be mounted at the top from each side of the frame. 230" frames require 4 mount points.
- This part is similar to the Wall mount package but includes a nut plate and screws. This package is sold as a quantity of one.
- No accessories are orderable through a kit, but may be ordered separately by part number.



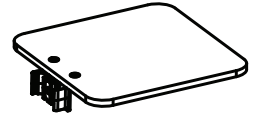
33851-006	PicScape Exhibit Slot Mount Package (Qty of 1)
------------------	------------------------------------------------

Accessories-Shelves, Literature Holder and Lights

Frosted plexi shelf packages can mount to the front or side of the frame using a hex wrench. Shelves will support up to 2 pounds of weight on a vertical extrusion. There is a weight maximum of 10 lbs. total weight per frame, and 5 lbs. per side.

PictureScope Square Shelf– frosted plexi

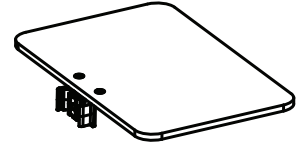
Dimension: 6.75" x 6.75"



32348	PicScope Sq. Frosted Shelf Pkg in box. Package includes side and front mounting hardware
--------------	------------------------------------------------------------------------------------------

PictureScope Rectangular Shelf– frosted plexi

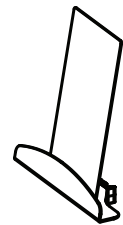
Dimension: 6.75"X 10.5"



32341	Package includes side and front mounting hardware.
--------------	----------------------------------------------------

PictureScope 2 Piece Literature Holder

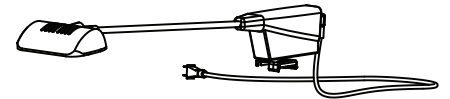
Silver powder-painted metal holds up to 3/4" thick stack of literature, up to 8.5" x 11". Maximum of 2 literature holders per side of frame.



32347	PicScope Literature Holder Pkg. Textured Silver
--------------	-------------------------------------------------

PictureScope CMH Light Package

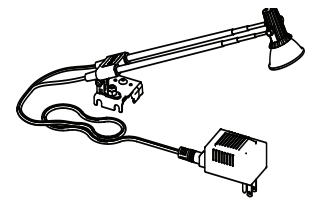
CMH light package includes light mount assembly, w/m clips and IEC cord. The CMH cord will not fit through the wire management hole, so it is not a kit selection when using a double-sided graphic. Does not include country cord.



33839	PicScope CMH Light Package
--------------	----------------------------

PictureScope 12 Volt Domestic and Intl Gray Light Pkgs.

120V domestic telescoping light package includes light mount assembly, w/m clips and cord with transformer and 15' extension cord. (15' extension only available on 120V transformers, where the cord separates from the transformer)



33844-120	PicScope 12-Volt Domestic Telescoping Light Package
------------------	-----------------------------------------------------

220V international telescoping light package includes light mount assembly, w/m clips and cord with transformer.

33844-220	PicScope 12-Volt International Telescoping Light Package
------------------	----------------------------------------------------------

Frame Guidelines

Size:

- Maximum frame edge length is 46"
- Minimum frame edge length is 10", without an internal review (custom order.)
- Overall maximum frame size is 120" wide x100" height, without an internal review (custom order.)
- Overall minimum frame size is 11.5" x 11.5". The overall width and height must be at least 11.5".
- Frames wider than 92" will require a vertical spanner bar.
- Frame base must be 60% of total frame width, unless otherwise supported.
- Cantilevers cannot exceed 50% of the base width.

Connectors:

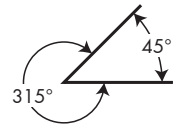
- One straight connector is needed for each side over 46". Two straight connectors are needed for each side over 92".

Artwork:

- If your frame is asymmetrical and double-sided, you will need to submit two art grids, since each art side will be a mirror image of the other side. For double-sided frames, only fill in coordinates on one grid.
- Each frame must be laid out on separate grids even if they will be used together.
- When frames using base plates, wall mounts, or hanging cables are put side-by-side, the minimum gap between the graphics is 0.25". They can be spaced further apart as well.
- When frames using side feet are put side-by-side, the minimum gap between the graphics is 1.625". They can be spaced further part as well.
- Artwork should be designed to take into account any gaps between frames, or overlapping of frames. Fabric will be trimmed so art is true to the frame edge.

Angles:

- No two adjacent frames edges can have a tighter angle to each other than 45 degrees.
- Maximum angle is 315°.



Stability/Rigidity:

- Frame base width must be at least 60% of total frame width, unless otherwise supported.

Accessories:

The kits allow for a maximum quantity of accessory units that will fit into the soft shipping case based on frame size and unit stability.

- Square and rectangular shelves can hold a maximum of 2 lbs. each, not to exceed 10 lbs. per frame or 5 lbs. per side.
- Maximum shelf height placement recommended is 60".
- Literature holder holds up to 3/4" thick stack of literature, up to 8.5" x 11". Maximum of 10 lbs. per frame.
- Frame widths larger than 69" require 3 wall or exhibit slot wall mount packages.
- The hanging package includes two eye bolts for hanging, but cables are ordered separately.
- The wall mount and exhibit slot mount packages contain only one mount.
- Only single-sided graphics can be used on wall and exhibit slot mounted frames.
- You can choose how many wire management holes that you need. Wire management holes can only be placed in the center of each extrusion. Sides over 46" will be split equally into 2 extrusions. Sides over 92" will be split equally into 3 extrusions. The center extrusion of a side split into 3 straight sections cannot have a hole. 12-Volt cords will fit through the w/m hole. CMH and LED Arm Light cords will not.
- Fabric monitor cutouts for small or medium size monitors mounted to Tube or Tube Ultra that require a custom cutout in PictureScape fabric, place a 10" x 10" red square in the cover location.

Skyline #PICTUREScape-KIT USER DEFINED PROFILE GRID
#PICSCAPEBNR-568 Replacement Graphic Only

MULTIPLE FRAMES: Each frame must be laid out on its own grid even if they will be used together. When using base plates, wall mounts or hanging cables the minimum gap between graphics is 0.25". When using side feet the minimum gap between graphics is 1.625". The artwork should be designed to take into account any gaps between frames or overlapping of frames. Fabric will be trimmed so art edge is true to the frame edge.

Tag Name: _____ Ext: _____
 Dealer's Name: _____ Rep: _____
 Artist's Name: _____

INSTRUCTIONS: You will need to give us X and Y plot points of each corner and the length of each side. Please label the corners on your layout by repositioning the number dots given to you along the left side of the layout area. Corner #1 must be the lowest corner furthest to the left and then move clockwise. To determine these X and Y plot points, Macintosh user should download the custom built "Scaper" application from the FTP->graphics->resources. If the "Scaper" application cannot be used, the plot points and lengths can be determined manually. To if you need to use the manual method, setup your vector frame in a separate Adobe Illustrator layout at full size so that it is precisely justified to the lower left corner of the document with the rulers zeroed out to the lower left hand corner. Note that in CSS the default zero is now in the upper left hand corner, so you will need to drag the zero point from the ruler corner precisely to the lower left hand corner and then ignore the negative indicator in the Y coordinate readout. Now when you click on each corner point with the white hollow arrow tool, you can read the X and Y coordinates from the info bar or palette. Use the ruler measuring tool under the eyedropper to measure the length "D" of each side and then total it up. Fill these in below.

FRAME LIMITATIONS: 1) Max size is 120" W x 100" H 2) Adjacent edges cannot be tighter than 45 degrees to each other. 3) Minimum frame edge is 10". Some shapes larger than 120" x 100", angles less than 45 degrees or sides as short as 3.75" may still be possible, but will have to be reviewed and approved. Please send your grid to Customer Service with all your coordinates filled out to enter the review process.

SAFE AREA LIMITATIONS: Make sure to keep critical art elements such as text, logos and important photographic area at least 2" away from the edges.

RECOMMENDED SIZE LIMIT FOR A 10 FOOT BOOTH SPACE: 115" W x 92" H

X, Y POINT COORDINATES AND SIDE LENGTHS: ROUNDED TO 2 DECIMALS FOR DOUBLE-SIDED FRAMES. ONLY FILL IN THIS INFO ON ONE GRID.

	X"	Y"	LENGTHS
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

TOTAL PERIMETER= _____ + _____

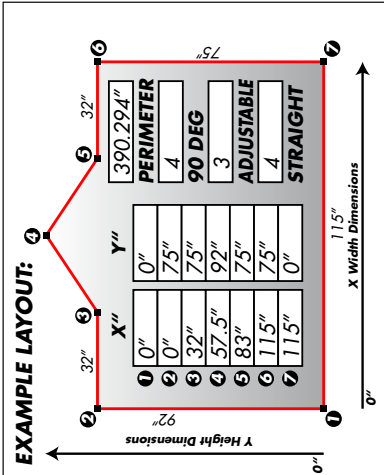
SHOW FRAME EDGE IN RED - MUST SUBMIT VECTOR FRAME EDGE WITH HIGH RES ART

COLOR SPECIFICATIONS

#		#	
#		#	

DEALER & CUSTOMER USE ONLY
 Electronic Purchase Determines Final Production

CUSTOMER SIGNATURE* _____ DATE _____
*Skyline is not responsible for typographical errors.



PRODUCTION SPECIFICATIONS

OVERALL WIDTH OF SHAPE _____

OVERALL HEIGHT OF SHAPE _____

TOTAL PERIMETER OF SHAPE _____

CORNER CONNECTORS

QTY OF 90 DEG CONNECTORS _____

QTY OF ADJUSTABLE CONNECTORS _____

QTY OF STRAIGHT CONNECTORS _____

• 1 STRAIGHT CONNECTOR IS NEEDED FOR EACH SIDE OVER 48"
 • 2 STRAIGHT CONNECTORS ARE NEEDED FOR EACH SIDE OVER 92"

MOUNTING METHOD

SIDE FEET PACKAGE CHECK ONE

BASE PLATES PACKAGE

HANGING CABLE PACKAGE

EXHIBIT/WALL MOUNT PACKAGE

QTY OF WIRE MANAGEMENT HOLES _____

DUPPLICATE THIS BULB ICON AND PLACE IT ABOVE YOUR DESIRED HOLE LOCATIONS. HOLES CAN ONLY BE PLACED IN THE CENTER OF EACH TUBE. SIDES OVER 46" WILL BE SPLIT EQUALLY INTO 2 TUBES. SIDES OVER 92" WILL BE SPLIT EQUALLY INTO 3 TUBES. THE CENTER TUBE OF SIDES SPLIT INTO 3 CANNOT HAVE A HOLE. 12V HALOGEN CORDS WILL FIT THROUGH THE HOLES. CMH CORDS WILL NOT.

Fill in below **ONLY** if your graphic is double sided.

DOUBLE-SIDED INSTRUCTIONS:
 THE GRAPHIC ON THE OTHER SIDE IS...
 THE SAME: -- IF SHAPE IS ASYMMETRICAL YOU CANNOT CHOOSE SAME
 DIFFERENT: --> THE OTHER SIDE IS: _____

CHECK ONE
 FOR DOUBLE-SIDED FRAMES ONLY FILL IN COORDS AND LENGTHS ON ONE GRID

PictureScape® Standard Kit Packaging Combinations

The table below shows the possible combinations of standard kits that fit into the PictureScape® soft shipping bag with accessories. Ordering through the “kit” will only allow you to order the amount of accessories that will fit into the case with your frame selection. Additional accessories must be ordered separately and will pack separately.

The accessories are broken down into units; each unit provides enough space for one 24” box or two 12” boxes.

- One 24” box can hold up to 2 12-Volt halogen lights.
- One 12” box can hold one 12-Volt light, one literature rack, or up to two like shelves.

Frame	Graphic	Accessories	Approx. Weight w/Case
23x92	Single-sided	Up to 3 units	32 lbs.
23x92	Double-sided	Up to 2 units	33 lbs.
46x92	Single-sided	Up to 3 units	36 lbs.
46x92	Double-sided	Up to 2 units	38 lbs.
69x92	Single-sided	Up to 2 units	42 lbs.
69x92	Double-sided	Up to 2 units	45 lbs.
115x92	Single-sided	Up to 1 unit	58 lbs.
115x92	Double-sided	None	62 lbs.
230x92	Single-sided	Up to 1 unit	102 lbs. between 2 cases
230x92	Double-sided	None	109 lbs. between 2 cases

230” x 92” Package requires 2 soft shipping bags