Skyline Exhibits Table Top Displays
Set-Up Instructions

Click the link below to view instructions:

Skyline WindScape® Table Tops Displays
Skyline Mirage® Pop-Up Table Top Displays
Skyline Regatta Fabric Structure
Skyline 3000R Table Top Banner Display
Skyline Exalt® Curved Table Top Display
Please contact your local Skyline dealer office to request Skyline WindScape® Table Top display setup instructions. Thank you!
Mirage® is available in many sizes – from 32” tall tabletops to 92” tall backwalls. The following set-up and repacking instructions depict our 10’ 92” Mirage, the most popular display in the world. All Mirage displays set up using the same sequence, although the size and number of components vary between models.

**Please read the entire section before attempting set-up.**

Although Skyline products are designed to withstand the rigors of a heavy trade show schedule, with many set-ups and take-downs, care should be taken when handling your display. Valuable graphic panels can be damaged if not properly handled. Place graphic panels in protective plastic bags provided before repacking. Be careful not to drop panels into the case as this could damage their edges.

If you have any questions about setting up your display or have lost components, call your local Skyline distributor. For the number of your distributor, or the distributor in a city in which you are exhibiting, call Skyline at **1-800-328-2725**.

Thank you for choosing Skyline – have a great show!

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Case Identification

**Transporter Case** *(Tabletop displays have only 1 case.)*

Cases connect for easy transporting.  
To open case lid, flip latches up and rotate counter-clockwise to loosen.  
Remove case connector bracket and put in a safe place for reconnecting your cases after your show.

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**Oval Case** *(Tabletop displays have only 1 case.)*

Cases connect for easy transporting.  
To disconnect, unbuckle straps.  
Tip cases forward to separate cases at base.
Frame Identification

The label on the protective bag shows what frame you have.

Tabletop Displays

6' 32"
6' 52"
8' 63"

Full-Size Displays

6' 77"
8' 92"
8' 77"
10' 92"
Transporter Case Components

- Protective bag
- Channels
- Frame
- Light package (optional)
- Panels
- End panels
- Core tray
- Core
- Light cord
- Transporter case

Skyline
Oval Case Components

- Case lid
- Foam pad
- Panels
- Protective bag
- Core
- Oval case
- Protective bag
- Light package (optional)
- Channels
- Light cord
- Frame
1. Remove frame from protective bag in center core of case. 
   (Keep protective bag for repacking your frame.)

2. Place frame on floor with yellow hubs facing down and toward you.

3. Grasp frame rods and lift to expand frame.
4
Continue to expand frame.

5
When frame is fully expanded, lock one center connector to keep the frame expanded.

Inset: Pull back on yellow sleeve, place end of connector onto opposite hub and release yellow sleeve to lock.

Lock remaining connectors.

6
Tilt frame forward to reach top connectors.
If you have no lights or a backlit Marquee header proceed to Step 8.

If you have Halogen lights go directly to Step 12-H on page 10.

If you have SkyTrak lights go directly to Step 12-S on page 12.
Channels are applied to all quadrants on front side of frame. Extra channels are applied to each end on back side of frame.

**Top Connection**
Connect top channel section to top hub of display frame.

**Center Connection(s)**
Connect bottom of top channel to hub of display frame. Slide top of next channel up onto same hub.

**Bottom Connection**
Connect bottom of channel to hub of display frame.
Halogen Lights

12-H

The fixture box opens on the side and is fastened with hook and loop tabs.

Attach light cord to fixture.

Attach fixture to clip on top section of channel. Hold down locking tab and back fixture into clip.
Rotate fixture 90° counter-clockwise.

Repeat for remaining fixture(s).

Place channels with light fixtures in desired position on frame (see illustration at right for typical placement).

Remaining channels without lights are installed on open quadrants on front of frame and on end quadrants on back of frame.

See Steps 8-11 for details on channel installation.
Attach SkyTrak fixtures to light cord (found in lid of Transporter case).

The fixture box opens on the side and is fastened with hook and loop tabs.

Attach assembled fixture to clip on top section of channel. Hold down locking tab and back fixture into clip.
Rotate fixture 90° counter-clockwise.

Repeat for remaining fixtures.

Place channels with light fixtures in desired position on frame (see right for typical placement).

Remaining channels are installed on remaining quadrants on front of frame (if any) and on end quadrants on back of frame.

See Steps 8-11 for details on channel installation.
Carefully remove panels from case and unroll on flat, clean surface.

**Note:** Remove center core from Transporter case to access panels.

**13**

Graphic Panel: Pull just enough of the panel out of the bag to expose the panel notches. Attach as described below (15). Once panel is attached, slide bag off of panel.

Fabric Panels: Remove panel(s) from protective bag and attach as described below (15).

Save bags and protective sheets.

**14**

Grasp panels on their edges making sure panel notches are on top. Hold the panel slightly concave to give it the rigidity needed to reach the top of the channel.

Hook the panel notch over the pin at the top of the channel. Repeat for other side of panel. Let panels attach to magnetic channels.
Note: There are a variety of end panels available for your Mirage. All styles attach in the same manner.

Hook the panel notch over the pin at the top of the front channel. Let panel attach to magnet on channel. Guide end panel around to back of frame and attach in the same manner.
Detachable Graphics

Optional Graphics

Header Panel  Line up header with top of fabric panel and unroll keeping header tight to panel.
The Marquee Header is a graphic header designed to be backlit. It can be backlit with either incandescent Marquee Lights or Fluorescent Lightsticks.

If you have Marquee lights proceed to Step 1.

If you have a Fluorescent Lightstick skip to Step 3 on page 18.

1

Marquee Lights Remove light bulbs from protective foam covers. Screw bulbs into light bar and swivel hanging brackets up.

2

Hang light brackets over display frame. Place cord over top of display and plug into power strip.

Skip to Step 5.
3. **Fluorescent Lightstick**  Insert both lightsticks into fixture.

4. Unfold hanging bracket and insert into slots of channels in desired position.
   
   Connect fixture to hanging bracket.
   
   Place cord over top of display and plug into power strip.
5. Assemble shock-corded header frame.

6. Unroll graphic panel onto header frame.

7. Hook header over frame at both ends of display.
Product shelving is flat. Available as single or double shelf.

Literature shelving is angled and is available only as a double shelf.

1

Product Shelf  Pull panel away from frame to expose channel. Attach shelf bracket to channel and secure in place. Repeat for opposite bracket. Place shelf onto brackets making sure notches line up.

2

Literature Shelf  Pull panel away from frame to expose channel. Attach shelf bracket to channel and secure in place. Repeat for opposite bracket.

Attach literature clip to shelf lip. Place shelf onto brackets making sure notches line up.
**Product Display**

**Waterfall Bracket** is used for displaying products with a hanger such as apparel.

**Peg Bar** is perfect for displaying packaged items.

1. **Waterfall Bracket** Carefully pull panel away exposing channels. Insert bracket into channel notches and push down to lock into place.

1. **Peg Bar** Carefully pull panel away exposing channels. Insert bracket into channel notches and push down to lock into place.
Case Table – Transporter Case

Case table is used for product display or working surface. The cases become the structure for the table and are covered with panels.

1. For a **stationary table**, position cases with wheels facing opposite direction.

For a **moveable table**, position cases with wheels facing the same direction.

2. Open case lids and use case connector bracket to attach cases together. Replace lids and lock.

3. Unfold table top and place on cases. Place cover on table top.

4. Attach end panels to magnetic strip on table top cover.

Attach front/back panels to magnetic strip on table top cover and to magnetic strips on end panels.
Case table is used for product display or working surface. The cases become the structure for the table and is covered with a panel.

1
Place lids on oval cases at their low position. Rotate lid 1/2 turn for high/low positions.

2
Tip cases forward and connect cases at their base. Strap cases together.

3
Connect table top halves and place on cases.

4
Starting at the back of the case, attach panel to manetic strip on base of table top. Wrap around cases.
The Bubble Panel gives added dimension to your Mirage and allows for full-panel backlit graphics.

1. Connect reflector panel by hooking the panel notches over the pins at the top of the channels.

Push keyhole slot of panel onto hub of display frame.

2. Insert lightstick into fixture at an angle and snap into place.

Repeat for remaining lightstick.
3

**92” Display** Insert hanging bracket into slots on side of channel at desired height.

**77” Display** Insert hanging bracket into slots on back of channel at desired height.

Connect fixture to hanging bracket.

Place cord over top of display and plug into power strip.

**Lightstick Extension**
For a double lightstick, connect second fixture to extension bracket.

Connect extension bracket to clip on back of top light fixture.

4

Connect Bubble Panel by hooking the panel notches over the pins at the top of the channels.

Align to magnets on channels.
Additional Accessories

Additional accessories are available from your Skyline distributor and may be included with your display. Set-up instructions are included within the accessory container or as a label on the container itself.
Shown below is the repacking scheme for a full-size Mirage display. Your components may vary.

**Carefully follow the take-down steps on pages 28-30.**
1

Remove any accessories or lighting and replace in original packing.

2

**Graphic Panels**  To keep your panel from dirt and scratches, place protective plastic bag onto panel while it is on the frame. Begin at bottom of panel and move upwards. Remove panel when near the top.

Roll panel and place in case. Unroll panel until tight against wall of case.

Repeat with remaining front panels.

**Fabric Panels**  Remove 2 front panels and lay face-to-face with protective sheet between.

Place in protective plastic bag.

Roll panels and place in case. Unroll panels until tight against wall of case.

Repeat with remaining front panels.

3

Repeat with end panels.
Remove channels by starting at bottom hub and working up.

Fold channels and nest sections together as shown.

Place core into Transporter case.

Insert channels in slots of case core.
Important To collapse frame, tilt frame forward to disconnect hard-to-reach connectors and pull back on yellow sleeve until disconnected.

Disconnect remaining connectors around the perimeter of the frame so the last connector is at a comfortable level.

Support frame with one hand while disconnecting the final connector. Slowly allow frame to collapse.

Place frame in protective bag. The end of the frame with the yellow connectors must go in first.

Place core into case.

Place frame into case core.
Shown below is the repacking scheme for a full-size Mirage display. Your components may vary. **Carefully follow the take-down steps on pages 32-34.**
1
Remove any accessories or lighting and replace in original packing.

2

Fabric Panels Remove 2 front panels and lay face-to-face with protective sheet between.

Place in protective plastic bag.

Roll panels and place in case.
Unroll panels until tight against wall of case.

Repeat with remaining front panels.

Graphic Panels To keep your panel from dirt and scratches, place protective plastic bag onto panel while it is on the frame. Begin at bottom of panel and move upwards. Remove panel when near the top.

Roll panel and place in case.
Unroll panel until tight against wall of case.

Repeat with remaining front panels.

3
Repeat with end panels.
4

Remove channels by starting at bottom hub and working up.

Fold channels as shown.

Place core into oval case.

Place channels in core.
Important: To collapse frame, tilt frame forward to disconnect hard-to-reach connectors first – pull back on yellow sleeve until disconnected.

Disconnect remaining connectors around the perimeter of the frame so the last connector is at a comfortable level.

Support frame with one hand while disconnecting the final connector. Slowly allow frame to collapse.

Place frame in protective bag. The end of the frame with the yellow connectors must go in first.

Place bag with frame in case. Place lid on case in the shipping (high) position and secure straps.
SKYLINE DISPLAYS, INC., a Minnesota corporation (SKYLINE), hereby warrants to the original buyer, as set forth below its MIRAGE® portable display, in three parts: frame and channels (Frame and Channels), hardware (Hardware) and panels (Panels). Frame and Channels represent the collapsible frame and metal channels including attached magnets. Hardware represents the shelves, brackets, case and light fixtures (not bulbs). Panels represent the flexible surface area covering the Frame and Channels. This Limited Warranty set forth below does not apply to any photomural panels or graphic materials supplied by SKYLINE.

MIRAGE HARDWARE WARRANTY

SKYLINE warrants the MIRAGE Frame and Channels substantially for LIFETIME, the MIRAGE Hardware for a period of one (1) year from the date of purchase, and the MIRAGE Panels for a period of ninety (90) days from the date of shipment, will be free from defects in material or workmanship. Defects will be determined solely by SKYLINE and not by any representative, distributor, or dealer of or for SKYLINE. Upon determination of defect, the sole obligation of SKYLINE will be to repair or replace defective part. Replacement of a defective part shall be made by the issuance of a credit to the Buyer which may be used by the Buyer to purchase a replacement part.

The conditions of the Limited Warranty (1) the MIRAGE Frame and Channels, Hardware or Panels shall have been subject to only normal use and service and shall not have been misused, neglected, altered or otherwise damaged and (2) there shall be no evidence or tampering or deliberate destruction.

No representative, distributor, or dealer of or for SKYLINE is authorized to assume for SKYLINE any other obligations or liabilities in connection with the MIRAGE Frame and Channels, Hardware or Panels, or alter the terms of this Limited Warranty in any way. This Limited Warranty is limited to the express provisions contained herein and does not extend to the liability for labor cost incurred in replacing defective parts.

Authorization to return any alleged defective part must be obtained from SKYLINE before the alleged defective part is returned. All shipping and transportation charges must be prepaid by the buyer. SKYLINE will not accept charges for parts purchased unless the conditions of the Limited Warranty have been satisfied.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you. SKYLINE DISPLAYS, INC. SHALL NOT BE LIABLE FOR DAMAGES, INCLUDING SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE PERFORMANCE OF THIS MIRAGE PRODUCT OR ITS USE BY THE BUYER.
1. Remove the tubes from the case. The tubes are shock-corded in segments to make set up easier and faster. For compact packaging the tubes also have Velcro strips that allow the shock-corded tube pieces to fold and stay together. The tubes have male and female ends with a push-pin connection.

2. Connect the 7 individual shock-corded tube segments. Lay the segments on the floor as shown with the bottom and top curves facing inside.

3. Connect the bottom curve assembly to the right side assembly.

4. Next, connect the top curve assembly to the right side assembly.
5. Connect the vertical spanner segments to the top and bottom curves of the frame. Begin with the right segment and work across to the left side. This will allow the frame to flex enough to fit the ends of the vertical spanner segments onto the vertical connectors of the top and bottom curves.

6. Finish the frame by adding the left side segment to the assembly.

The hardware frame is now complete.
Regatta™ 10’ Inline Display

Fabric Cover Installation

1. Set the frame upright so you can lay the provided plastic sheeting - found in the blue nylon envelope - on the floor to keep the fabric clean while installing. It is recommended that you use the white cotton gloves that are included to help keep the fabric clean during handling.

2. Lay the frame back down on top of the plastic with concave side up.

3. Remove the fabric cover from the nylon storage bag, unzip the cover and spread it out on the floor. The liner side of the cover goes on the convex side of the frame.

4. Slide pillowcase-like cover over the frame about half way.

5. If installing lights where the cord will be hidden inside the fabric, unplug the cord from the prongs of the light clip and from the transformer. Thread the cord through one of the 3 button holes in the top and the single button hole in the bottom. Leave about 12” of cord protruding from the top. See Step 13 to finish light installation.

6. Stand the frame up and the cover will easily slide down over the frame.

7. Fit the top corners tightly on the frame.
8. Lay the frame back down, this time with the convex side up.

9. The black liner piece can get caught on the top of the frame. Separate the liner from the fabric graphic and pull it down all along the width of the bottom edge.

10. Fit the bottom cover corners on the frame. Start zipping one side around its corner as far as the first tube joint. Move to the second corner and zip it to the first joint as well. If you have trouble getting the second zipper started, pull the fabric down from the top of the frame along that edge. The fabric can get somewhat twisted when the first corner gets zipped.

11. Continue zipping the rest of the cover. One person can do this but it is easier to have one person pull up the concave side of the fabric cover which has no liner and will stretch more, and another person do the zipping. Pull fabric about 6" ahead of the zipper pull.

12. When you have finished the zipping and both zipper pulls meet in the center, move both pulls around to one side so they do not interfere when the structure is standing. Stand the finished structure upright and go around the frame and align the edge seams of the banner with the frame to improve the look of the graphic. **Note:** The frame is very flexible. If it does not sit “flush” on the floor, twist the frame slightly to bring it into square.

13. If using lights when the cord is hidden inside the fabric (see Step 5), snap the light clip onto the top bar near a button hole and plug the cord ends back into the prongs on the clip. Then plug the other end of the cord (at the base of the unit) into the transformer. If you have a graphic on only the front side of the unit, you can snap the light onto the top bar and drape the cord behind the unit.
1. Remove shockcordered pole by partially loosening thumbscrew and sliding out of base. Connect pole sections.

2. Rotate the stabilizing foot 90º and turn the Banner Stand base right side up.

3. Stand on base support in back of the stand to stabilize.

4. Pull up graphic slightly and hook pole onto clip at the top of the graphic. Use pole to extend graphic.

5. Raise the graphic up completely. Place the bottom of the pole into the hole on the base, making sure it is fully seated.

To disassemble: Reverse set-up procedure. Lower the graphic slowly and keep centered – do not allow graphic to scrape the sides of the base!
Prepare banner stand base:
1. Rotate end feet out towards the front of the unit until they stop.

2. Connect pole sections and insert pole into hole in base.
Extend graphic:
3. Tilting unit back, pull top trim up pole, keeping graphic centered.

4. Pull graphic slightly past top of pole and insert hook on top trim into pole. Make sure hook is completely inserted!
5. Tilt unit **forward** and rotate center foot to back of unit. Stand unit upright.
Create curved graphic:
6. Push forward where orange dots are located on top and bottom flexible trim strips. Swing metal braces on trim strips out on each side, top and bottom, to “set” the curve.
Remove fabric ripples at bottom:
7. From the back, near the curved trim, pull lightly on both sides of the banner at the same time.
When retracting banner, lower it slowly and keep it centered.

If fabric folds upon itself inside the housing, it will crease.

To Disassemble - Reverse set-up procedure.