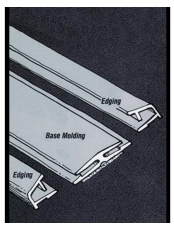


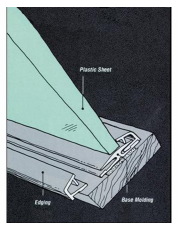
Date:\_\_\_\_\_Type:\_\_\_\_\_ Client:\_\_\_\_\_

Project:\_\_\_\_

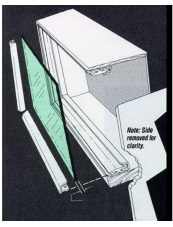
## **Snap Trac** The easy way to make light boxes, graphic walls or partitions



3 piece Snap Trac System



Open view of assembly



Side view of light box construction \*

- 3 pieces make Snap-Trac the easiest way to make light boxes, graphic walls or partitions!
- Reduce labor costs and save your customers time when they're changing transparencies
- Snap-Trac is available in 94" lengths (black, white and gray)

## The Snap-Trac retainer system consists of:

• Base molding, a plastic strip with self-adhesive back and 2 pieces of edging, which snap into the base to form the retainer.

## A Snap-Trac light box assembly works like this:

- Self-adhesive base molding is applied to the frame of the structure (up to 1/4" thick), then the edging is snapped into place.
- To disassemble a Snap-Trac structure, simply pry a corner loose with a screwdriver, pull back the edging and remove or replace the transparency. It's as easy as that!
- With Snap-Trac, there is no need to disassemble the light box for any servicing, including the changing of transparencies! (Note: \* side has been removed for clarity of above image.)



Display Supply & Lighting, Inc. 1247 Norwood Avenue Itasca, IL 60174 USA TF 800.468.1488 P 630.285.9660 F 630.285.9670 www.dslgroup.com

Copyright © 2022 Display Supply & Lighting, Inc. All rights reserved. All brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice.