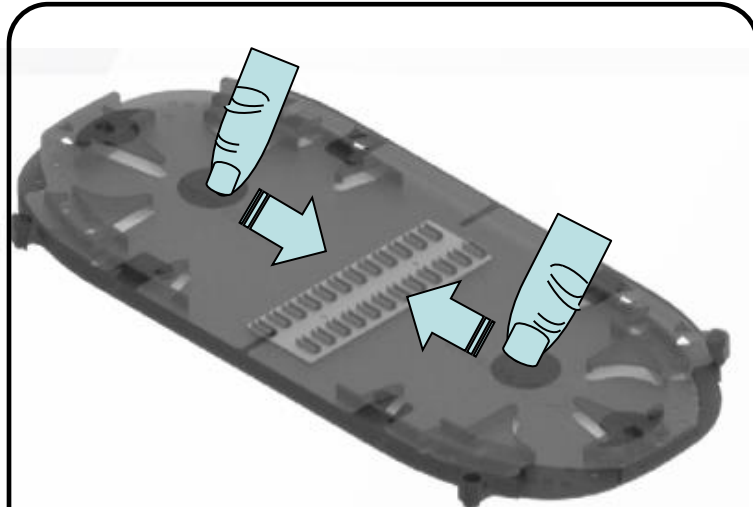
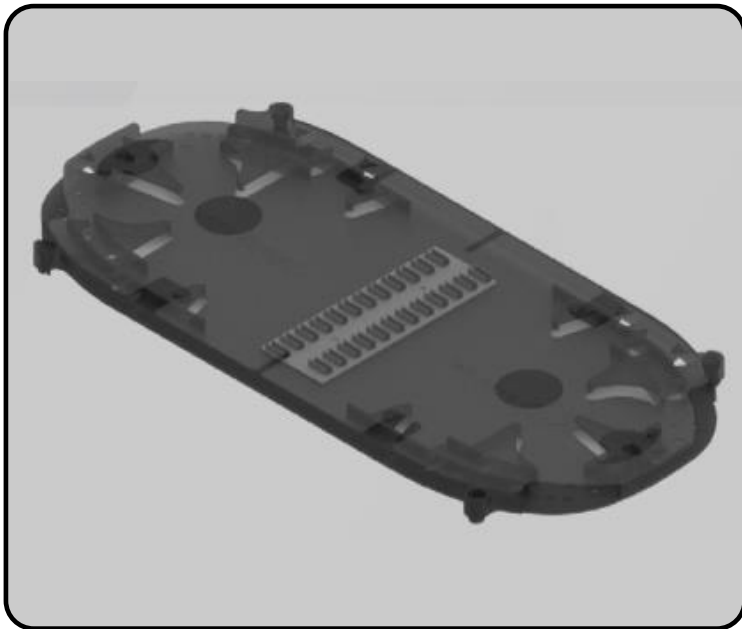


Lightverse Splice Tray Instructions



Utilizing the finger openings in the cover, pink the cover to bend cover to remove from the splice tray.

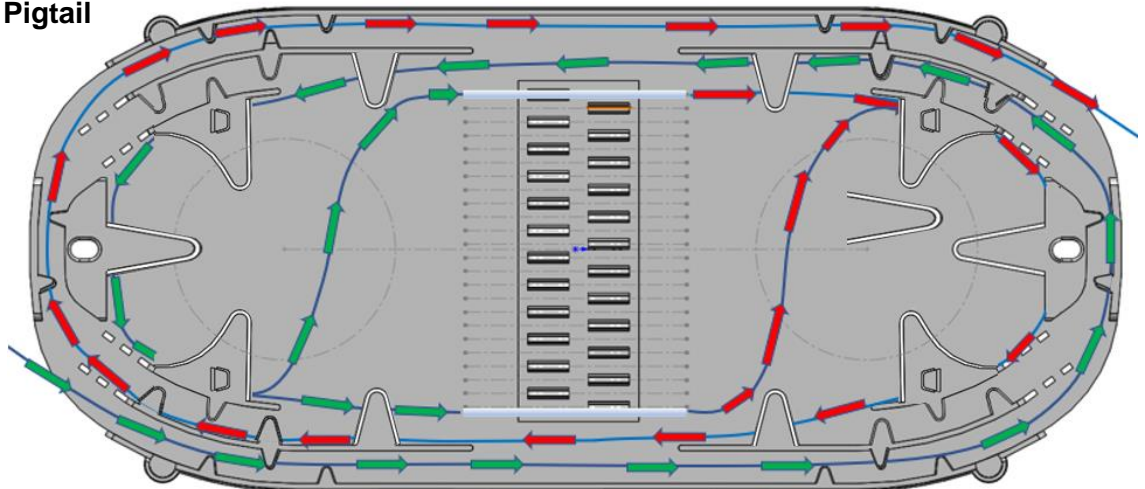
1

 **Inbound distribution**

Approximate length of loop (splice point to tie down): **30 inches**

 **Outbound Pigtail**

Note: Utilization of the full loop requires the use of at least 2 meter pigtails.



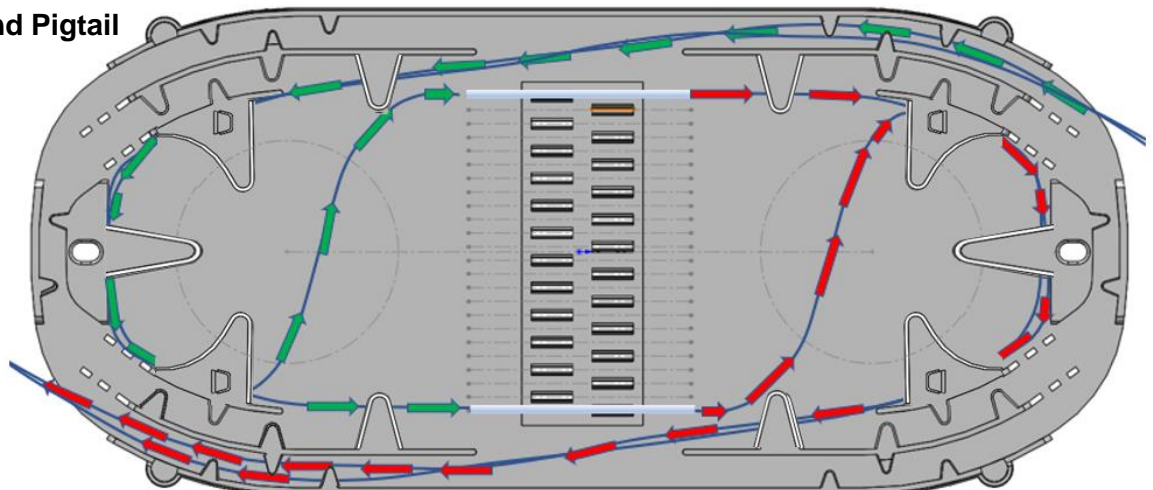
2

*Note: Splice sleeve shown represents 60mm

 **Inbound distribution**

Approximate length of loop (splice point to tie down): **16 inches**

 **Outbound Pigtail**



3

Inbound distribution

Outbound Pigtail

Approximate length of loop (splice point to tie down): **16 inches (inbound)**
30 inches (outbound)

The diagram illustrates a cable tray layout for a power distribution system. It features a central vertical busbar with multiple horizontal feeders. Green arrows indicate the inbound distribution path, starting from the busbar and moving towards the left and right sides of the tray. Red arrows indicate the outbound pigtail path, starting from the busbar and moving towards the left and right sides of the tray. The tray is divided into sections by vertical dividers. A splice sleeve is shown in the center of the tray, representing a 60mm length.

***Note: Splice sleeve shown represents 60mm**

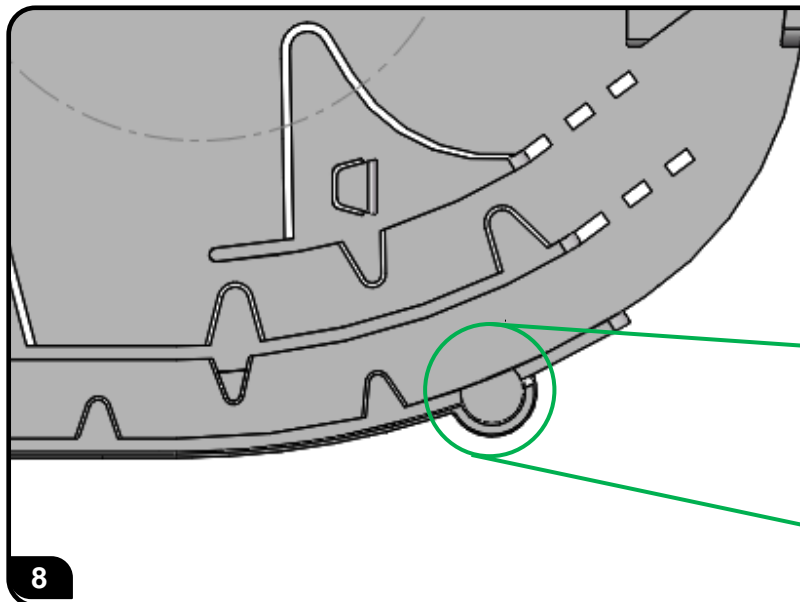
Diagram 5 shows a top-down view of a boat's hull with a large white rectangular panel in the center. Numerous colored lines (representing cables or hoses) are routed along the inner edges of the hull and around the central panel. A blue jacket or transport tube is shown being secured to the hull with a green tie wrap. An inset on the right shows a close-up of the tie wrap being applied to the blue tube.

Jacket or transport tubes can be tied down on multiple points with tie wraps.

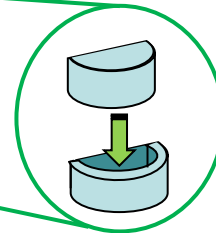
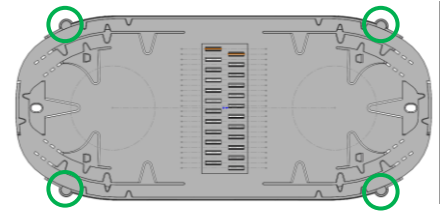
5

Retention tab locations

Lightverse Splice Tray Instructions

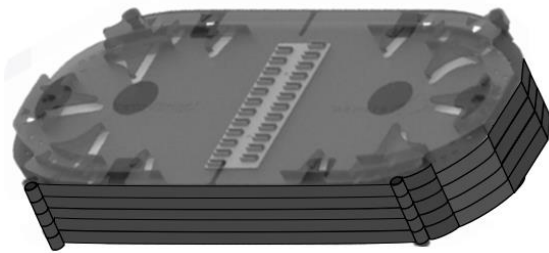


The trays will interlock with the tray below utilizing the post and socket features in the trays.

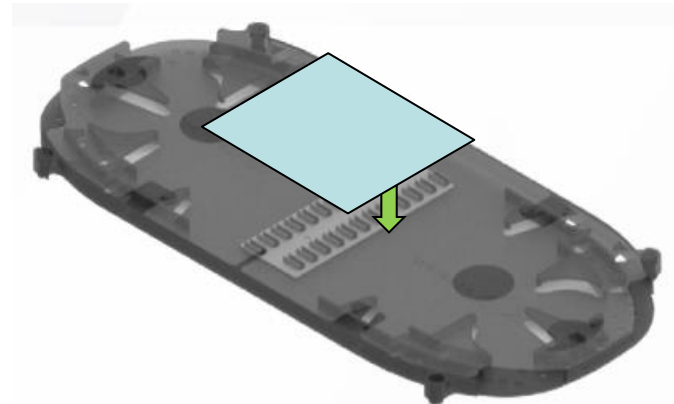


8

Trays can be stacked to match enclosure fiber capacity.



9



The provided administrative label can be attached to the tray covers if desired.

10

To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

Lors de l'installation, respectez les consignes de sécurité suivantes:

- A. Utiliser avec prudence lors de l'installation ou de la modification circuits de télécommunications.
- B. Ne jamais toucher les bornes de fil métallique non isolés sauf si le circuit a été débranché.
- C. Ne jamais installer cet appareil dans un endroit humide.
- D. Ne jamais installer pendant un orage.

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