

# BEAU CLIP LLC



## Mechanical Fastening System



No measuring

*Developed through years of experience*



PATENT PENDING

No special tools

*It has solid stability and simple installation*



**BEAUCLIP LLC.**  
410 Pike Road  
Huntingdon Valley, PA 19006

Nationally Distributed by: **Chemical Concepts**

Our customers stick with US!  
For Ordering or Technical Assistance Please Contact: **800 220 1966**  
[www.chemical-concepts.com](http://www.chemical-concepts.com)

# BEAU CLIP LLC

## About BeauClip LLC

*My objective was to find a more efficient bonding system for Yacht headliner panels...*

After working 15 years on practically every brand of yacht, I realized there was a common problem due to the inefficiency of Velcro or Dual-Lock system in the headliner panels. The Velcro or Dual-Lock system loses its grip after pulling down the headliner panels a few times.

I thought to myself, "There has to be a better way!"

"There is a better way" using the

## BeauClip LLC

My name is Dominic Beaulieu President of "Evolution In Wood, LLC" a yacht refit company in Fort Lauderdale Florida. After months of researching various fastening systems; I set my mind to design a new fastening clip system.

This system needed to have the following requirements:

- Simple Installation
- Durability
- Reliability

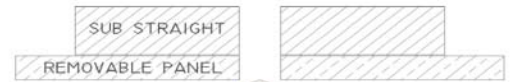
I launched BeauClip LLC in January, of this year and produced my first lot of Beau Clips. I have been replacing Velcro and the clips from other manufacturers using the Beau Clip with great success.

With our string of successful installations and our patent application in the works, we are making our new invention available to boat builders and refitters around the world. Once you see our Beau Clip you will smack your forehead and understand "There IS a better way!"

Sincerely,  
Dominic Beaulieu, New Product Development



## SIMPLE STEPS



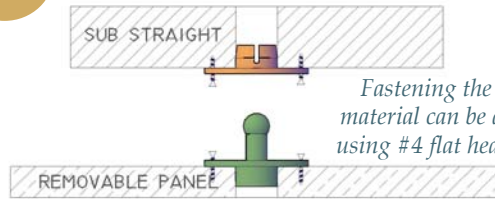
### 1 Drill 1/2" hole through the pieces to be secured

1

To attach two pieces of material either similar or not drill 1/2" hole thru both pieces ensuring that neither pieces move as you drill, the female part of the clip will expand as the ball of the male part will go thru pressing on the material edges of the sub-straight (non removable part), to adjust tension you can make the hole in the sub-straight slightly bigger to release the pressure created by the ball as it opens.

2

### 2 Fasten using #4 screws.

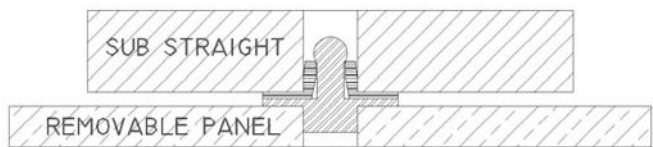


Fastening the clip to its material can be done with using #4 flat head screws.

3

### 3 Simply snap in.

Finally, press the two pieces together to have a mechanical attachment that is also removable without tools.



Completed product

Each clip will hold up to 25lbs of tensile strength. The BeauClip is fabricated out of a special blend of DuPont Nylon with a fire retardant.



BEAUCLIP LLC.  
410 Pike Road  
Huntingdon Valley, PA 19006

Nationally Distributed by: **Chemical Concepts**

Our customers stick with US!

For Ordering or Technical Assistance Please Contact:

**800 220 1966**

[www.chemical-concepts.com](http://www.chemical-concepts.com)