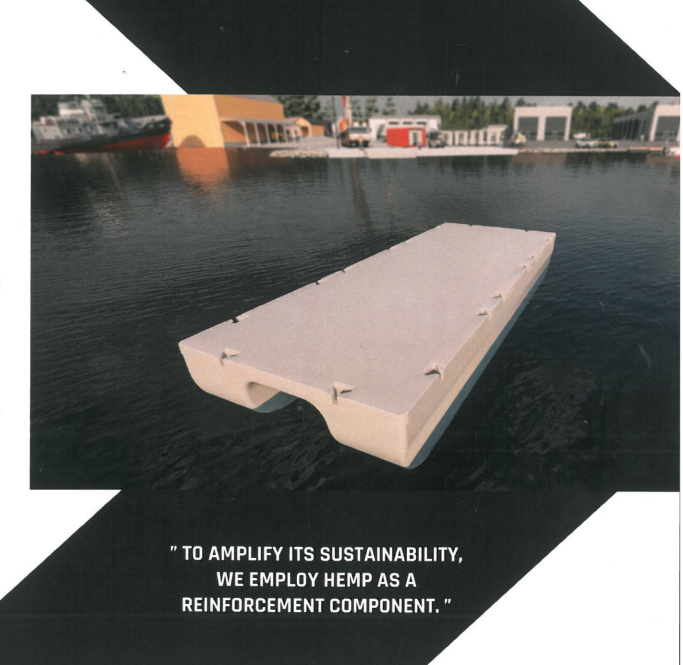


# GLASS REINFORCED PLASTIC

The MMI Pontoon stands out with its distinctive shape, combining robust structural integrity with the resilience of reinforced plastics.

Crafted using the advanced infusion technique with GRP Materials (Glass Reinforced Plastic). We've are using materials that ensures long-lasting performance. It's further enhanced with a protective Gelcoat surface treatment.

Compared to traditional materials like concrete, our GRP Material is corrosion-resistant, guaranteeing a prolonged product lifespan. To amplify its sustainability, we employ hemp as a reinforcement component.





bines strength, durability and ease of use to meet your various needs.

Connecting multiple pontoons allows you to assemble a barge of your preferred size, catering to your specific requirements.



## Manageable Weight:

A single pontoon is designed to be lightweight, making it easily liftable in water with smaller cranes.



## Fine-Tuning with Sand:

Achieving the desired floating level is straightforward; you can use sand to adjust the hight as needed.



#### Secure Lid Attachment:

Once you've achieved the optimal floating level, simply apply glue to securely attach the lid on top.



### **Container-Friendly Design:**

The size of the pontoon is configured to fit seamlessly within a standard sea shipping container, simplifying transportation logistics. Remarkably, you can transport up to 8 pontoons, each equipped with 8 lids, in a single container.



# **Barge Assembly:**

Lastly, connect all the pontoons together to create a barge of the desired size, catering to your specific requirements.

