



**NEW**

# MARINE COMBO KIT

## Reduce Noise & Heat

- » Engine Compartments
- » Speaker Housings
- » Heat Resistance +350 F
- » Moisture & UV Resistant
- » Self-Adhesive Installation



## MARINE APPLICATIONS



ENGINE COVERS

Dynamat Xtreme and DynaCore used together can greatly reduce engine noise and heat, creating a more friendly sound environment.



BEHIND SPEAKERS

Entertainment systems aboard yachts and motorboats can create migrated noise and speaker distortion on the other side of a panel or through enclosed chambers.



ALL PURPOSE

The Marine Kit is very efficient at reducing conducted noise or drone from an engine and generator rooms that can vibrate and travel to other areas.



+



MARINE THERMO-ACOUSTIC SERIES

# MARINE-NOISE



# Dynamat® Marine Combo Kit

Marine noise can be extremely annoying and reduce the enjoyment of any voyage. Dynamat soundproofing products can efficiently reduce noise and heat at the source. Some of the many applications: engine cover soundproofing, generator housing, wave slap, thrusters and noise migration into cabin areas. As well as, vibration from the hull, decks and other structures.



## Combo Kit Contains: **24 Sq.Ft. Total + Roller**

**12 Sq.Ft.**  
**Dynamat® Xtreme®**  
**(3 Sheets)**  
*Vibrational Damping Material*



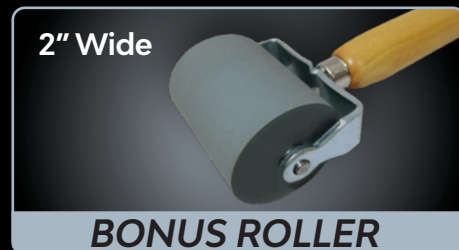
Dynamat Xtreme is a proprietary, light-weight, butyl core and aluminum constrained-layer vibrational damper. Dynamat Xtreme conforms and fuses easily to hard substrates.

**12 Sq.ft.**  
**Dynamat® Dynacore™**  
**(1 Sheet)**  
*Black Thermo-Acoustic Fiber*



DynaCore offer the unique structure needed to absorb heat and dissipate sound waves. In addition to its excellent sound properties, it is light-weight, flexible, compressible, and thermally insulating.

**Bonus**  
**Roller Tool**  
*Dynamat Pro Roller*



Dynamat Professional Heavy Duty Dynaroller. The 2" (50mm) wide solid rubber roller is best for complex applications.



Dynamat Inc.  
3042 Symmes Road | Hamilton, OH 45015  
513.860.5094 | [www.dynamat.com](http://www.dynamat.com)



©2022 Dynamat, Inc. All Rights Reserved