

- Supports 100 lbs psf at a 24 inch span.
- Supports 40 lbs psf at a 36 inch span.
- Light weight 2.25 lbs per sq. ft.
- Standard sizes or made to order
- Ideal for residential/light commercial use.
- Environmentally responsible and recyclable.
- Contains zero VOC's and no solvents.
- NFPA Class "A" fire rated as noncombustible.

# **Panelized Decking Design**

Versamods<sup>™</sup> are aluminum decking planks cut to sizes and welded together to form a specific shape, modular tiles, deck squares or a deck panel. Aluminum flat strips and angles are welded to the bottom of the aluminum planks to hold them together equally spaced. These aluminum flats and angles have screw holes located between the plank gaps so screws can be installed from the top and stay hidden between the plank gaps. Versamods<sup>™</sup> modular aluminum flooring can be easily mounted from the top of the deck yet the result is a clean fastener free looking deck surface. There are several standard modular deck panel shapes available which are combined to form myriad deck designs.

#### **Convert On-Site Labor Costs into Factory Controlled Production.**

Seventy five percent of the deck building labor that would traditionally be performed on-site is minimized because it is completed at the factory instead ~ converting on-site labor costs into factory controlled production.

#### The Versatility Deck Designers and Architects Demand

Versadeck™ Polyurea Coated Aluminum Decking is a high end, high performance commercial grade decking product combined with the versatility deck designers and architects demand. Create a deck that is multifunctional, efficient and achieve the perfect outdoor deck solution. Why use a product that limits the ability to create an ideal layout? Versadeck™ Decking opens the doors, allowing designers and architects to create deck designs that incorporate plank decking, waterproof decking and modular decking all within one project if needed. No other deck system on the market today can match the Versatility of Versadeck's Three Combine-able Systems.

#### **Thick Durable Polyurea Protective Coating**

Versadeck<sup>™</sup> Decking is covered with a thick polyurea coating that provides comfort, durability and a noping sound with a rich quality look and feel. The Versadeck<sup>™</sup> thick polyurea coating and design versatility, is what sets Versadeck<sup>™</sup> Decking apart from the competition. Versadeck<sup>™</sup> Decking is a strong outdoor decking solution designed to provide years of link new performance with minimal upkeep.



# **Texture Options** Choose from three slip-resistant textures or combine as needed.

#### Standard Texture



Moderate Anti-slip

- Ideal for most uses

- Easiest to clean
- Use on non-slope areas

Extra Texture

 Added slip resistance

- Ideal for Stairs

Ultra Texture

- Max. slip resistance

- Ideal for Ramps

Medium Anti-slip

Coarse Anti-slip

Visit our site to learn more about Versadeck R-40 Aluminum Modular Decking

www.versadeck.com



# **Lighter + Stronger + Safer = Smarter**

#### Modular Decking Installs Quick, No Cutting No Waste

Versamods<sup>™</sup> Modular Aluminum decking installs several times quicker than traditional planks. The panels fit together quickly like a simple jigsaw puzzle. The welded-in screw flanges require 60% less fasteners than traditional top mounted planking. The panels fit your deck so there is no cutting required and zero wasted material.

Versamods<sup>TM</sup> aluminum modular decking is ideal for boat docks, marinas, rooftop decks and are a great solution for do-it-yourself deck projects. Versamods<sup>TM</sup> are a lighter and stronger alternative flooring option compared to a wood or composite deck.

## **Modular Decking Value for the Deck Buyer**

Your new decking dollars invested are directed more towards the product itself and less towards the labor costs. Traditionally, about 1/3 of decking dollars invested would go towards materials and the rest would be needed to cover installation costs. Versamods™ modular decking virtually reverses this factor putting more of your dollars towards a high performance material. You end up with a superior performing product for about the same dollars invested compared to a lower performance deck material that requires three times the labor costs. Don't forget to factor in the extreme low maintenance value saving you more time and money.

#### **Aluminum Modular Deck Value for the Deck Builder**

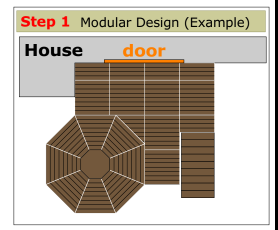
The deck builder can build more decks per year without adding installers. Completing more deck projects without increasing labor costs, using less screws, less saw blades and virtually no disposal costs, will generally better the bottom line. Transporting panelized aluminum decking is easier and costs less due to its weight and compact modular sizes. Modular decking can be palletized for shipping making handling easier. The modular panels easily fit in the back of a van or pickup truck as well as small trailers, making the transportation of the product more convenient.

### Modular Decking is Lighter, Stronger and Safer

Compared to most wood and composite decking materials, Versamods  $^{\text{TM}}$  modular aluminum decking panels are 2 to 3 times lighter, yet 2 to 3 times stronger. You do not have to build your structure to support a heavy composite decking material. Build a lighter frame and work with a lighter decking material, enjoy yourself during the installation, don't work harder. So save your back and save your fingers because the Versamods  $^{\text{TM}}$  modular deck system rarely requires the use of a saw for installation.

#### **Professional Results Made Easy with Modular Decking**

With Versamods<sup>™</sup> modular aluminum decking, all the cutting and measuring is completed at the factory in a controlled environment with quality control factors in place. Versamods<sup>™</sup> decking arrives at the site ready to be installed with factory ends built right in to the panels. All the deck installer has to do is build the deck's supporting structure to suit the modular decking sizes so the panels fit together correctly. Professional results are made easy because the finished decking result is less reliant on the installer's craftsmanship skills.



Step 2	Order Modular F	Panels
Qty.	<u>Part Name</u>	Visual
6	4 x 4 Plank Panel	
5	4 x 2 Plank Panel	
8	Octagon Panel	
1	Oct. Center Panel	
1	Oct. LT Tri Panel	
9	Stair Tread Panel	





Visit our site to learn more about Versadeck R-40 Aluminum Modular Decking

www.versadeck.com



# pyright ⊚ Versadeck™ Decking, Inc. All Rights Reserved. 80-100 mil protective coating Solid aluminum construction Spans up to 60" Treads W/O risers ←11 5/8″-C-60 Tread 1-5/8″ 〔 1-1/8" with built in riser L-1/8" R-40 W/riser **Freads** Additional Options Stair Bottom Side Top Side a) Welded on ends of tread b) Welded/bolted on stringer Class "A" **Angle Bracket Options** angle bracket Stringer Bottom #10 × 2 1/2" 1-5/8" C-60 W/riser Cut bottom riser at finished floor. **End View** 6" - 7 3/4" Intermediate Treads 5/16" — Side mounted between metal stringers Top mounted on wood stringers -W (made to order)a) Side mount to stringersb) Top mount to stringers **Tread Front View Fread Top View Top View** - 1.5" (options) Metal stringer a) Stair tread b) Top stair riser - 1" nose - 6" - 7 3/4" riser options Top Step Options - Std. tread depth is 12" - Actual unit run is 11" 09-**ɔ** Stair tread with riser 1/2" tex screw een each stringer/minimum of 3) — Notch framing 1/8" to adjust for decking height differences ersadecK<sup>™</sup> High Performance Decking **Top Tread** www.versadeck.com #10 x 2 1/2" screw Tread depth less or greater than 12" is a custom option T-Clip/Screw C-60 plank -D (12") C-60 Plank Visit our site to learn more about Versadeck www.versadeck.com rsac R-40 Aluminum Modular Decking



Copyright © Versadeck Decking, Inc. All Rights Reserved.