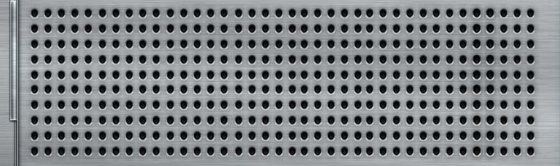
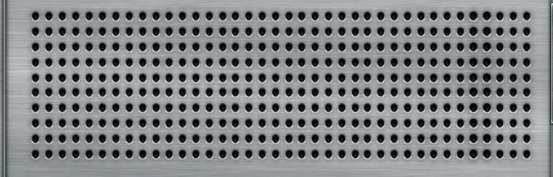
# think inside the box













# your construction design solution

deMaher is proud to introduce Modforms range of re-locatable concrete buildings and containment pits.

APPLICATIONS

CUSTOMISED

Built from only the best local materials, Modforms buildings and containment pits are cost effective, tough, low maintenance and an environmentally safer alternative to on-site construction.

Modforms lets you think inside the box.





# practical versatility

Modforms buildings provide a practical, flexible and relocatable solution for a multitude of applications including;

- Pumping stations
- Chemical dosing facilities
- Communication and data
- Storage for hazardous materials
- Generator system enclosures
- Cable hub buildings
- Amenity blocks





# deMaher capabilities

## Complete project management

deMaher specialises in;

- project design/management
- commissioning and professional maintenance services
- refurbishment of existing installations
- constructing all buildings in an environmentally controlled facility deMaher can also arrange delivery of your Modforms buildings and containment pits to anywhere in Australia.



# **Modforms** flexibility

### Whatever the mission

Modforms versatility allows you to choose from a wide range of options including multiple rooms, doors, vents and windows of almost any size and location. Modforms can build multiple structures that can be connected together on site.

Our Modforms systems work for you.

# design philosophy

### **Built to last**

Modforms provides engineered solutions to your specifications. We only use quality materials in the fabrication process including fully welded reinforcing and 40MPa concrete.

This gives us the confidence to stand behind a 50 year design life on each building we produce.

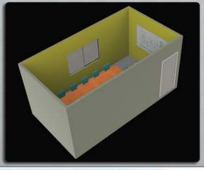


# inhouse design

## **Customised options**

deMaher works with you to customise and create your ideal environment.

We bring to life solutions with 3D design and drafting technology so the layout of each room and its fit out can be checked and approved before any construction commences.













# MODFORMS

MODULAR DESIGN CONSTRUCTION SYSTEM

#### General Features:

- Built to high quality Assured Standards
- Tested and certified prior to leaving factory
- Minimal site preparation
- Delivered as a lockable tumkey facility
- Re-locatable
- Can be engineered for specified cyclone and fire ratings

#### Construction:

- Reinforced concrete construction (min 40 MPa)
- Built in a controlled environment
- 50 year design life on all buildings

#### **Attributes**

- Waterproof
- Pest proof
- Vandal proof
- Explosion resistant
- Thermal insulation properties

## Specifications:

Standard dimensions and weights (LxWxH) in metres

3 x 3.3 x 3 14.5 Ton 5 x 3.3 x 3 20.5 Ton 6 x 3.3 x 3 24.5 Ton 8 x 3.3 x 3 31.5 Ton 9 x 3.3 x 3 35 Ton 10 x 3.3 x 3 38 Ton

Customisation available upon request.

#### **Custom Finishes:**

Modforms buildings can be finished to blend with their setting. Below are a few examples of the finishes. A grafitti resistant coating is also available.









Another Industrial Innovation from









1300 deMAHER 336243

www.demaher.com

**HEAD OFFICE: 8 HARRIS STREET** 

MAIL: E-MAIL:

PORT KEMBLA NSW 2505 P.O. BOX 151 PORT KEMBLA 2505 modforms@demaher.com

Disclaimer: Important Notice While the information contained here is deMaher's best knowledge at the date of publication, deMaher makes no representation about the accuracy of the information. If you need clarification or more information, you should contact deMaher. deMaher's products are sold without express or implied warranties, other than as provided by statute, and subject to our standard terms and conditions (provided to customers and available on request), deMaher do recommend that each building will have 50 year design life. Subject to our standard terms and conditions, and any statutory provisions, deMaher accepts no responsibility (including in negligence) for loss or damage of any nature resulting from the use of deMaher's products or reliance upon the information contained here. deMaher products should be used in accordance with the information contained here. Each user should read and consider this information carefully in the context of how the products will be handled and used in the workplace including in conjunction with other products. Issued by deMaher Industrial Services Pty Limited (ABN 83 601 341 244 ACN 601 341 244) Document Number: DADMI 429 Version 2.0