



DOWNLOAD BROCHURE





THERIAN.COM.AU/EQUIPMENT

AU: 1800 251 766 NZ: 0800 656 141





WALK IN KENNELS

A fully customisable and versatile dog housing solution, designed to meet your specific space and functional requirements.

- Built for durability with heavy-duty materials,
- Easy to clean with low maintenance
- Easy to install.
- Chemical and weather resistant
- Maintains airflow and ventilation
- Uses existing floors
- Fully customisable options for panels, front gates and add ons

Material Options for Door and Side Panels:

Side Panel Options:

- High-density HDPE
- FRP
- Stainless steel
- Combination

Gate Options:

- Full Tempered Glass
- Tempered Glass + Stainless Steel Grid
- Full Stainless Steel Grid
- Stainless Steel Panel + Stainless Steel Grid
- HDPE Panel + Stainless Steel Grid
- FRP Panel + Stainless Steel Grid

Available in standard sizes of 3' x 6', 4' x 6' and 6' x 6', or can be customised to your facility.









DRAINING WALK IN KENNELS



20 YEARS





Customisable and versatile dog housing solution that makes cleaning and liquids and waste draining easy.

- Built for durability with heavy-duty materials
- Easy to clean with low maintenance
- Easy to install
- Chemical and weather resistant
- Maintains airflow and ventilation
- Fully customisable options for panels, front gates and add ons
- The heavy-duty wood-plastic composite floor panels are scratch and bite-resistant, longlasting and comfortable for animals to stand on. The floor panels are removable, making it easy to clean the draining tray beneath.
- No gutter or special sewer lines needed
- The raised design and drainage system allow the kennels to be easily moved as needed.

Fully customisable, offering the same material options and combinations as the walk in kennel without drainage.

The floor panels covers a draining pan that slopes forward to drain liquid waste effectively into pipes underneath, which route the liquids and wastes to the nearest sewer outlet.







STEP 1: CHOOSE YOUR WALL PANELS

The Walk in Kennel panels are installed via a strip with a U-shaped channel, which is mounted to the floor with anchor bolts. The side wall then sits into to the strip and is firmly secured. This strip also minimises the risk of cross-contamination between kennels, ensuring fluid does not flow from one room to the other.

The wall panels for the Draining Walk in Kennel are installed onto the sides of the draining pan base and are firmly secured.

OPTION 1: HDPE PANELS (High-Density Polyethylene)

- Made from a high-density polyethylene plastic, known for its durability and resistance to chemicals and moisture.
- The dense material offers added stability and resistance to movement.
- The smooth, non-porous surface is nonabsorbent, making it resistant to bacteria, mold, and mildew, for easy cleaning.
- Resistant to chemicals in cleaning agents, made for regular disinfection.
- Noise-dampening properties help reduce sound levels within the kennel, reducing excessive noise and stress in dogs.
- Not abrasive, meaning dogs can brush up or lean against it without irritation.
- Resistant to UV radiation and withstands exposure to varying weather conditions, an excellent choice for outdoor dog kennels.
- Natural insulating properties, helping to regulate temperatures inside the kennel.
- Smooth matte panels come in 2 calming colours:













STEP 1: CHOOSE YOUR PANELS

OPTION 2: FRP PANELS (Fibre-Reinforced Plastic)

- Constructed from a composite material comprising fiberglass strands embedded in a polymer resin matrix.
- Known for durability and resistance to wear and tear.
- The light-weight material for easy transport and installation.
- The smooth, non-porous surface is nonabsorbent, making it resistant to bacteria, mold, and mildew, for easy cleaning.
- Resistant to corrosion and chemicals in cleaning agents, made for regular disinfection.
- Resistant to UV radiation and withstands exposure to varying weather conditions, an excellent choice for outdoor dog kennels.
- Can help reduce noise within the kennel, reducing excessive noise and stress in dogs.
- Natural insulating properties, helping to regulate temperatures inside the kennel.
- A shiny, textured surface available in Fear Free™ colours.





Small Model of Product



Small Model of Product





STEP 1: CHOOSE YOUR PANELS

OPTION 3: STAINLESS STEEL PANELS

- Constructed with 304 Stainless steel for exceptional durability.
- Corrosion, rust and chemical resistant.
- Withstands wear and tear, making it suitable for high-activity areas and can withstand the force and impact of larger or more active dogs.
- A smooth and non-porous surface that is easy to clean and disinfect - requiring minimal maintenance.
- Resistant to UV radiation and withstands exposure to varying weather conditions – ideal for outdoor dog kennels.







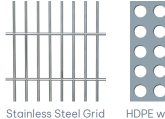


OPTION 4: COMBINATION

The side panels can either be the full height, or they can combine a 3/4 height HDPE, FRP or Stainless Steel Panel with a top 1/4 portion that offers:

- A combination of the benefits from each material
- Much better ventilation
- Stays cooler in hot weather
- Lets in more natural light

The top 1/4 portion panel options are:









STEP 2: CHOOSE YOUR GATE

Gates are attached to the frame with top and bottom axles, allowing the door to open both ways. The doors are designed to prevent dogs from reaching through , reducing the risk of injuries to both animals and handlers.

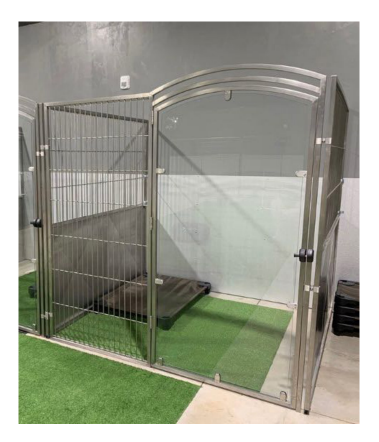
Various material combinations for the front gate allow you to tailor the door material to your needs. Options include:

OPTION 1: FULL TEMPERED GLASS

- A clean and modern appearance that adds a sleek and professional look to kennels.
- Made with a 304 Stainless Steel frame and tempered glass that undergoes a heat treatment process, enhancing its strength and durability.
- Excellent visibility allows for easy monitoring.
- Hygienic and easy to maintain. The smooth surface is easy to clean and sanitise.
- Scratch Resistant, maintaining clarity and visibility over time.
- Sound insulating properties help reduce noise transmission for a quieter, more comfortable environment for animals.

OPTION 2: FULL STAINLESS STEEL GRID

- The rods that make up the grid are made with 304 Stainless steel, known for its durability and resistance to corrosion.
- Corrosion and rust resistant
- The grid design allows visibility while ensuring containment and promotes airflow and ventilation through the kennel.
- Easy to clean and sanitise.









STEP 2: CHOOSE YOUR GATE

OPTION 3: COMBINATION WITH STAINLESS STEEL GRID

Combination doors are made with a ratio of 1/4 stainless steel grid and 3/4 panel of your material choise, in a Stainless Steel frame. The 1/4 grid is at the lower portion of the door, maximising air flow to the occupant.

Doors that are made with the combination of a panel and 304 Stainless Steel Grid, have the best attributes of both materials.

Combination 3/4 Panel Options:

- Tempered Glass
- HDPE
- FRP
- Stainless Steel

















CUSTOMISE THE FRONT OF YOUR KENNEL:

Door top style:

- Arched
- Flat

Secure your kennel door with a range of latch options:

- Stainless steel double pin,
- Heavy-duty lift latch.
- Double point magnetic latch

A small stationary panel is available to be added to the side of the door, which accessories can be mounted on such as clip boards, leash hooks, etc.





STEP 3: CHOOSE YOUR ADD ONS

GUILLOTINE TRANSFER DOOR

- Added to the kennel's back wall and controlled by a double pulley system that is anchored to a balancer that pulls down with a handle by the front gate.
- Easily relocate dogs to alternate areas which makes cleaning more efficient and allows easy control of indoor-outdoor dog access if mounted to an exterior wall.



- Enhances the safety and security by blocking dogs escaping out the top of the kennel.
- Made with 304 stainless steel for durability, rust and corrosion resistance.
- When used on outdoor areas, the grid can also shield dogs from birds or debris from trees or storms.

SWIVEL FEEDING DOOR

- A small rotating door on a central access to the bottom of the kennel gate that holds two bowls.
- Fill the bowls from outside the kennel, then swivel them inside, providing dogs convenient access to their meals.
- Positioned low to the ground for comfortable access for dogs.
- Door and bowls are made with 304 stainless steel for rust and corrosion resistance.
- Locks in place, preventing dogs opening the door, spilling of the bowls contents and providing increased safety and control.













BUILD YOUR WALK IN KENNELS

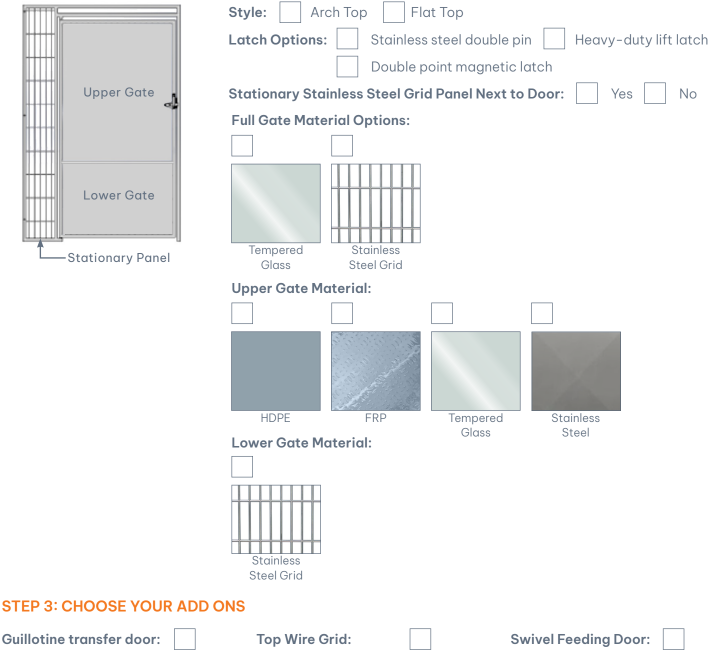
Function: On the floor	Draining	Loc	cation:	oor Outdo	or
Each kennel dimensions: Lengt	th:	Width:	Height	t:	
STEP 1: CHOOSE YOUR PANEL Side Panels:	S				
	Lower Panel Height:				
Upper Panel	Lower Panel Material:				
		the second and			
• Lower Panel					
	HDPE	FRP	Tempered Glass	Stainless Steel	Stainless Steel Grid
	Upper Panel	Material:			
	HDPE	Ventilated HDPE	FRP Temp Glo		Stainless Steel Grid
Back Panels:					
	Replace back panel with existing wall: Yes No				
Upper Panel	FRP Skin for existing wall: Yes No Lower Panel Height:				
	Lower Panel Material:				
Lower Panel					
· · · · ·	HDPE	FRP	Tempered Glass	Stainless Steel	Stainless Steel Grid
			(Back to back only)		(Back to back only)
	Upper Panel	Material:			
	HDPE	Ventilated HDPE	FRP Temp Glo		Stainless Steel Grid





BUILD YOUR WALK IN KENNELS

STEP 2: CHOOSE YOUR GATES





For the Bottom of the Gate

For Back Wall Handle at Kennel Gate





ARCHITECTURE & DESIGN

Bespoke design for the form, function and workflow of your animal care facility.





EQUIPMENT & FITOUT

Innovative product lines that enhance animal well-being, staff safety and welfare.







TECHNOLOGY

Intelligent automation systems to protect your people, your practice and your profits.





For more information please contact us at AU: 1800 251 766 NZ: 0800 656 141 | equipment@therian.com.au |

therian.com.au/equipment

Copyright © 2024 Therian August 2024