TIMBER KENNELS



COMPONENTS LIST – Panels and Parts pictures are contained in Installation Instructions.

Ensure you have all parts before leaving your distributor or commencing installation.

PANELS	DESCRIPTION	NOTES	QTY	CHECK
Floor	Dimensions of kennel. 70mm x	Bottom plates of walls rest on	1	
	45mm joists with particleboard	the particleboard, with the		
	attached.	cladding passing the		
		particleboard edge.		
Front	Small – 0.49m long	Opening for animal entry.	1	
	Medium – 0.64m long.	Cladding protrudes 20mm past		
	Large – 0.84m long.	bottom face of frame.		
	Extra Large – 0.94m long.	Weatherboard stops each end.		
Back	Small – 0.49m long.	Cladding protrudes 20mm past	1	
	Medium – 0.64m long.	bottom face of frame.		
	Large – 0.84m long.	Weatherboard stops each end.		
	Extra Large – 0.94m long.		_	
Sides	Small – 0.6m long, 0.42m high.	Cladding protrudes 20mm past	2	
	Medium – 0.8m long, 0.56m high.	bottom face of frame.		
	Large – 0.9m long, 0.7m high.			
	Extra Large – 1.2m long, 0.84m			
	high.			
Roofs	Small – 0.965m long, 0.35m high.	Steel sheeting with galvanised	2	
	Medium – 1.15m long, 0.45m high.	C section framing riveted.		
	Large – 1.335m long, 0.55m high.			
	Extra Large – 1.52m long, 0.6m			
PARTS	high.			
Ridge top	Steel ridge capping folded both	Lengths as per roofs above.	1	
Mage top	ends.	Lengins as per roots above.	!	
FIXING SCREWS	Chas.			
Wing Tip	40mm long Phillips head.		0	
Particleboard	50mm long Phillips head.	-	0	
Tech	20mm long 8mm Hex head.		12	
	45mm long 8mm Hex head.	- mummun	12	
Bugle	70mm long Allen key head.	- minima	16	

BEFORE COMMENCING INSTALLATION:

- 1. Read all instructions thoroughly.
- 2. Ensure the site is level.
- 3. Identify and segregate all components.
- 4. Gather required tools.

TOOLS REQUIRED:

Variable speed drill with 3 bits – 8mm Hex socket, 5mm Allen key, and a Phillips head.

Tape Measure.

Safety glasses.

For site levelling, if required – Shovel, level, and a straight edge.



INSTALLATION INSTRUCTIONS – TIMBER KENNEL

- 1. Ensure site is level and even. If not cut and fill. Use a straight edge and level to remove any uneven areas. Pack down firmly.
- 2. Place floor in desired position.
- 3. Position the front wall (Wall with opening for animal entry and weatherboard stops each end.) onto the desired end of the floor. Ensure the bottom plate of the pine wall frame rests on top of the floor, with the overhanging wall cladding firm/flush against the edge of the floor. The wall must be centred across the floor 20mm overhang each side.
- 4. Place a side wall in the desired position square to and against the front wall. Ensure the overhang passes beside the particleboard floor, allowing the bottom plate of the wall to rest directly on the floor. Align the outermost points of the cladding on the side wall against the edge of the cladding stop on the front wall. Using two 70mm bugle screws evenly spaced, attach the side wall to the front wall through the corner wall studs.
- 5. Continue positioning and attaching the remaining walls as per steps 3 and 4 above.
- 6. After ensuring the bottom of the walls are suitably positioned on the floor, fix each wall to the floor using two 70mm bugle screws through the bottom plate of each wall into the flooring joists.
- 7. Position the roofs on top of the walls, ensuring they meet on the centre of the gable peak. The roof should protrude 60mm past the back, with the remaining length offering some protection to the entrance. Screw through the roof panel into the top of the gable using two 45mm tech screws at equal spacings in each panel on both ends. Screw through the roof panels into the top of the side walls using two 45mm tech screws in each roof positioned at equal spacings.
- **8.** Fit the ridge top centrally on the join of the roof panels. Fix using six 20mm tech screws on each side, positioned into the last rib on each end and equally spaced along the roof length.

