

# LEEC body storage cabinets

SPACE SAVING

ENERGY EFFICIENT

IMPROVED STAFF SAFETY



www.enware.com.au

# refrigerated end loading body storage cabinets

A PURPOSE BUILT RANGE OF REFRIGERATED BODY STORAGE CABINETS, DESIGNED SPECIFICALLY FOR EASE OF USE WHICH OFFER MANY UNIQUE FEATURES TOGETHER WITH A HIGH QUALITY CONSTRUCTION, RELIABILITY AND LONG LIFE.

The standard unit features an open racking system which not only ensures optimum cooling but provides unrestricted access within the cabinet. Available in a wide range of finishes and sizes the cabinets can be combined with high quality handling equipment.

Manufactured to the highest standard with a proven long service life. Every cabinet is built to order and manufactured to each customer's exacting specification.

A wide choice of finishes, trays and roller combinations are available. Cabinet configurations and combinations are also made to suit each unique application. Other options available include fridge or freezer function and isolation of individual cabinets and/or internal walls.

#### **FEATURES**

- Single or multiple bays
- Unique interlocking design ensures accurate positioning
- Designed for high level infection control
- Wall and door panels reinforced with 12mm ply
- Insulated, reinforced stainless steel floor
- Fully rebated doors with ply reinforcement
- Up to 2, 3, 4 or 5 tier storage per bay
- All doors lockable
- Wider doors for larger bodies and/or coffins
- Electronic controls, digital temperature readout
- Internal lighting and alarms, as required
- 80mm high performance insulation
- Conveniently delivered, installed and commissioned by Enware technician installers



## **BODY STORAGE TRAYS**

- 100% stainless steel and pressed construction
- Rigid lightweight, crevice free design up to 500kgs
- Full width carrying handles both ends / deep skids to avoid finger trapping

■ Width options: Standard 560mm

Semi-Obese 660mm Obese 750mm Bariatric 900mm

Design profile options: Pressed flat & pressed ribbed

560, 660 & 750mm widths

Flat folded - all widths

Custom/special trays can be designed and manufactured

to suit your needs



## **RACKING DESIGN SYSTEM**

Constructed using LEEC developed modular open racking system and installed by Enware professional technicians. Manufactured using Grade 304 stainless steel as standard (grade 316 optional) and designed to enable full adjustment and flexibility for complete access and cleaning. An adaptable system for use with body trays, coffins or a combination of both. We can cater for up to 5 tiers of storage dependant on site conditions.

**OPTIONS** Stub rollers only (for trays), full width rollers only (For coffins and trays), or a combination of both.



#### **CABINET FINISHES**

White polyester finish is supplied as standard (RAL2003 Signal White) with Stainless steel Grade 304 or Grade 316 available if high chemical resistance required.

Stainless steel finish options can include: doors only, half door only, full complete front of cabinet, complete external surfaces and/or complete internal surfaces.



# **REFRIGERATION**

Each refrigeration system is designed to suit an individual application. Simple and fully automated energy efficient units can be provided as either a Roof Mount Drop In, Wall Mount Slide In or Split / Remote system\*.

Available options include: digital controller, local audible alarms, internal linked lighting, automatic or manual defrost, 100mm insulation and BMS facility connectivity

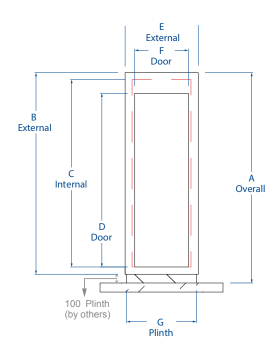
Temperature ranges from +4°C down to -25°C

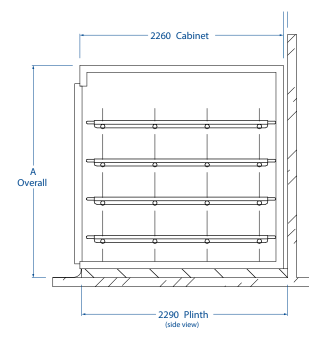




# one bay







NR - Not Recommended NA - Not Available \*Cabinet only, cooling plant additional

#### **REDUCED HEIGHT OPTIONS** C INTERNAL D DOOR A OVERALL 2060 1960 560 STANDARD 660 SEMI OBESE 750 OBESE 900 BARIATRIC NR NR 2 3 $\checkmark$ / 4 NR NA 5 NA NA

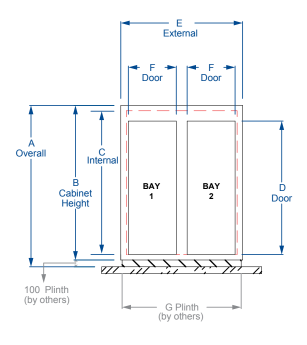
FUNERAL DIRECTOR OPTIONS								
		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR			
HEIGHT*		2360	2260	2100	1950			
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC			
	2	NR	NR	✓	<b>✓</b>			
S	3	✓	✓	✓	✓			
TIERS	4	<b>√</b>	✓	<b>√</b>	NA			
	5	<b>√</b>	<b>√</b>	NA	NA			

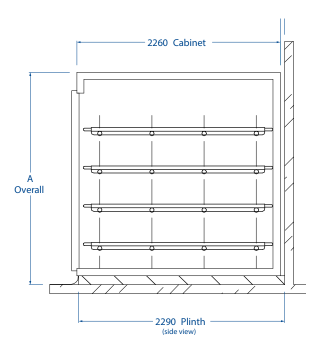
HOSPITAL HEIGHT OPTIONS								
		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR			
HEIGHT*		2660	2560	2400	2050			
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC			
	2	NR	NR	✓	✓			
TIERS	3	✓	✓	✓	✓			
븯	4	✓	✓	✓	NA			
	5	✓	✓	<b>√</b>	NA			

CABINET WIDTH OPTIONS*							
TRAY WIDTH mm	E EXTERNAL	F DOOR	G PLINTH				
560	820	600	780				
660	920	700	880				
750	1020	800	980				
900	1170	950	1130				

# two bay







NR - Not Recommended NA - Not Available \*Cabinet only, cooling plant additional

#### **REDUCED HEIGHT OPTIONS** B EXTERNAL C INTERNAL D DOOR A OVERALL 2060 1960 1700 560 STANDARD 660 SEMI OBESE 750 OBESE 900 BARIATRIC 2 NR NR 3 / / 4 NR NA 5 NA NA NA NA

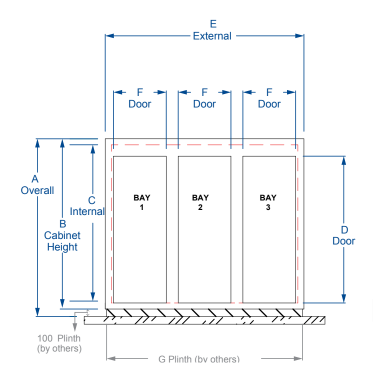
FUNERAL DIRECTOR OPTIONS								
		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR			
HEIGHT*		2360	2260	2100	1950			
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC			
	2	NR	NR	✓	✓			
S	3	✓	✓	✓	<b>√</b>			
TIERS	4	<b>√</b>	✓	<b>√</b>	NA			
	5	✓	✓	NA	NA			

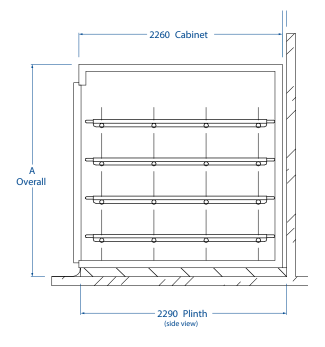
HOS	HOSPITAL HEIGHT OPTIONS								
		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR				
HEIGHT*		2660	2560	2400	2050				
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC				
	2	NR	NR	✓	✓				
TIERS	3	✓	✓	✓	✓				
Ħ	4	✓	✓	✓	NA				
	5	<b>√</b>	<b>√</b>	<b>√</b>	NA				

CABINE	CABINET WIDTH OPTIONS*								
TRAY WIDTH mm		E	F DO	G					
BAY 1	BAY 2	EXTERNAL	BAY 1	BAY 2	PLINTH				
660	660	1780	700	700	1740				
660	750	1880	700	800	1840				
660	900	2030	700	950	1990				

# three bay







NR - Not Recommended NA - Not Available \*Cabinet only, cooling plant additional

# REDUCED HEIGHT OPTIONS

		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR
HEIGHT*		2060	1960	1800	1700
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC
	2	NR	NR	✓	✓
TIERS	3	✓	✓	✓	<b>√</b>
Ħ	4	✓	✓	NR	NA
	5	NA	NA	NA	NA

# **FUNERAL DIRECTOR OPTIONS**

		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR
HEIGHT*		2360	2260	2100	1950
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC
	2	NR	NR	✓	✓
S	3	✓	✓	✓	✓
TIERS	4	✓	✓	✓	NA
	5	✓	✓	NA	NA

# HOSPITAL HEIGHT OPTIONS

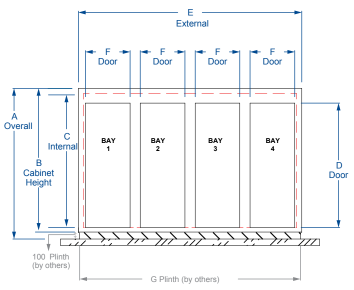
		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR
HEIGHT*		2660	2560	2400	2050
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC
	2	NR	NR	✓	✓
TIERS	3	<b>√</b>	✓	✓	<b>√</b>
Ħ	4	✓	✓	✓	NA
	5	✓	<b>√</b>	<b>√</b>	NA

# **CABINET WIDTH OPTIONS\***

TRAY WIDTH mm		E		F DOOR		G	
BAY 1	BAY 2	BAY 3	EXTERNAL	BAY 1	BAY 2	BAY 3	PLINTH
660	660	660	2640	700	700	700	2600
660	660	750	2740	700	700	800	2700
660	690	900	2890	700	700	950	2850

# four bay





	2260 Cabinet
A Overall	2290 Plinth (side view)

# REDUCED HEIGHT OPTIONS

		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR
HEIGHT*		2060	1960	1800	1700
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC
	2	NR	NR	✓	<b>√</b>
TIERS	3	✓	✓	✓	<b>√</b>
Ħ	4	✓	✓	NR	NA
	5	NA	NA	NA	NA

# **FUNERAL DIRECTOR OPTIONS**

		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR	
HEIGH	Τ*	2360 2260 2100		1950		
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC	
TIERS	2	NR	NR	✓	✓	
	3	✓	✓	✓	✓	
	4	✓	✓	<b>√</b>	NA	
	5	✓	✓	NA	NA	

# HOSPITAL HEIGHT OPTIONS

		A OVERALL	B EXTERNAL	C INTERNAL	D DOOR		
HEIGH	Т*	2660 2560 24		2400	2050		
		560 STANDARD	660 SEMI OBESE	750 OBESE	900 BARIATRIC		
	2	NR	NR	✓	✓		
TIERS	3	✓	✓	✓	✓		
Ħ	4	✓	✓	✓	NA		
	5	<b>√</b>	<b>√</b>	<b>√</b>	NA		

# CABINET WIDTH OPTIONS\*

TRAY WIDTH mm				E	F DOOR				G
BAY 1	BAY 2	BAY 3	BAY 4	EXTERNAL	BAY 1	BAY 2	BAY 3	BAY 4	PLINTH
660	660	660	660	3500	700	700	700	700	780
660	660	660	750	3600	700	700	700	800	880
660	690	690	900	3750	700	700	700	950	980

## ALSO AVAILABLE FROM ENWARE

#### DESIGN

With years of experience in the design and construction of mortuaries we can offer lay-out and equipment solutions to green field sites. As well we can overlay our own mortuary equipment onto architectural drawings supplied, making best use of available space. Our bespoke equipment is designed to fit specific sites and requirements ensuring the Mortuary delivers best practice performance and efficiency.



## **TROLLEYS**

With an increased awareness of labour efficiency and manual handling risks, LEEC have specifically designed all trolleys to cater for single operator transportation. With substantial construction, LEEC trolleys are designed to give many years fault free service to avoid any down time which is critical when running a busy mortuary.



#### DISSECTING

LEEC dissecting benches are both easy to use and maintain, compact in design they offer remarkable value. Manufactured to the highest standard with proven long service life. Every dissecting bench is built to order and manufactured to exacting customer specification.



#### **AUTOPSY**

Stainless steel autopsy stations incorporate LEEC's own tray transfer system. Easily adaptable with many flexible features these unique, patented, bespoke designs bring together innovative designs for the mortuary. All systems remove manual handling issues while maximising access, for cleaning and maintenance.



#### LIFT ASSIST

Lift Assist is a simple, cost effective, manual handling solution ideal for the small hospital, mortuary or funeral director. Lift Assist is a unique method to transfer bodies without the use of electrically operated high level equipment.



## **FOETAL STORAGE**

With a choice of three models, the LEEC Foetal Storage options offer a separated specific storage solution.





**OUR OFFICES** 

NEW SOUTH WALES I VICTORIA I SOUTH AUSTRALIA I WESTERN AUSTRALIA

NORTHERN TERRITORY I QUEENSLAND I ASIA I MIDDLE EAST