

Cage Solutions

Cage units/banks

- Complete with Acrylic or SS Doors fitted
- All units on lockable castor wheels or feet
- Moulded fibreglass box exterior finish
- Arrive ready to use. No builder required!



Why Fibreglass Cages?

- ✓ Strong and long lasting
- ✓ Hard wearing impervious surface
- ✓ Warmer and quieter than other materials
- ✓ More scratch resistant
- ✓ Large radius corners for ease of cleaning
- ✓ Minimal fittings and easy to use locks
- ✓ No internal joins to help maintain disease control and cleanliness
- ✓ Designed by those in the industry
- ✓ NZ Made
- ✓ Quality Guaranteed

Cage Unit/Bank Options

Cage Unit Name	Cages	Doors	Overall Measurement		
Toy Dog/Cat Day Stay Cage units			D	W	H
Small Day Stay 1	Small A x 2 cage unit horizontal on feet	Stainless steel	690	1250	580
Small Day stay 2	Small A x 3 cage unit horizontal on feet	Stainless steel	690	1865	580
Small Day Stay 3	Small A x 3 cage unit vertical	Stainless steel	690	645	1690
Small Day Stay 6	Small A x 6 cage unit	Stainless steel	690	1260	1690
Cat Day Stay cage units					
Cat Day stay 1	Small A x 2 cage unit horizontal on feet	Acrylic	690	1250	580
Cat Day stay 2	Small A x 3 cage unit horizontal on feet	Acrylic	690	1865	580
Cat Day Stay 3	Small A x 3 cage unit vertical	Acrylic	690	645	1690
Cat Day Stay 6	Small A x 6 cage unit	Acrylic	690	1260	1690
Dog Hospital Cage units					
Dog Hospital 1	Large B x 1 in Steel frame	Stainless steel	770	1065	990
Dog Hospital 2	Double B x 2 cage unit vertical – 2 doors (can add centre divider to make 2 smaller cages)	Stainless steel	830	1565	1965
Dog Hospital 3	Medium A x 3 cage unit vertical	Stainless steel	690	965	1690
Dog Hospital 4	XLarge A x 1 cage in steel frame	Stainless steel	1200	890	1085
Dog Hospital 5	Double D x 3 each cage has 2 doors and a centre divider (option of opening in centre divider)	Stainless steel	690	1420	1690
Mixed Hospital Cage Units					
Mixed Hospital 1	Double D x 3 with 2 doors and centre divider	1 x Acrylic Set, 2 x S/S sets	690	1420	1690
Mixed Hospital 2	Double D x 3 with 2 doors and centre divider	2 x Acrylic sets, 1 x S/S sets	690	1420	1690
Mixed Hospital 3	Medium A x 3 cage unit vertical	2 x stainless steel doors, 1 x acrylic	690	965	1690
Mixed Hospital 4	Medium A x 3 cage unit vertical	1 x stainless steel door, 1 x acrylic	690	965	1690
Cat Hospital Cage units					
Cat Hospital 1	Medium A x 3 cage unit vertical	Acrylic	690	965	1690
Cat Hospital 2	Double A x 2 cage unit vertical	Acrylic	680	1435	1350
Cat Hospital 3	Double A x 3 cage unit vertical	Acrylic	680	1435	2015
Cat Low Stress					
Cat Low Stress 1	Medium B x 2 cage horizontal unit with shelves + 1 port hole on feet	Acrylic	830	1565	990
Cat Low Stress 1	Medium B x 2 cage verticle unit with shelves + 1 port hole on feet	Acrylic	830	795	1965
Cat Low Stress 2	Medium B x 2 cage unit with shelves + 1 port hole Vertical flowcoat finish no box	Acrylic/flocote unit not enclosed	830	795	1965
Cat Low Stress 3	Double D x 3 with 2 doors and centre divider (option of opening in centre divider)	Acrylic	690	1420	1690
Cat Low Stress 4	Medium B x 4 cage unit with shelves + 4 port holes	Acrylic	830	1565	1965

Recovery Cage Units					
Recovery 1	Double C x 1, Small A x 2 on top	Double C s/s, Small As acryl	680	1245	1445
Recovery 2	Double C x 1, Small A x 2 on top	All Stainless steel	680	1245	1445
Recovery 3	Double C x 1, Small A x 4 on top	Double C s/s, 3 Small As acrylic, 1 x Small A acrylic	680	1245	1995
Recovery 4	Double C x 1, Small A x 4 on top	Double C s/s, 4 x Small As acrylic	680	1245	1995
Recovery 5	Double C x 1, Small A x 2 on top	Double C s/s, 1 x Small Acrylic, 1 x Small A s/s	680	1245	1445
Isolation Cage Units					
Isolation 1	Double B x 1, Small x 1 and Medium A x 1 on top	All Stainless steel	830	1565	1525
Isolation 2	Double B x 1, Small x 1 and Medium A x 1 on top	Double B s/s, Small A + Medium A acrylic	830	1565	1525
Assessment Cage Units					
Assessment 1	Large A x 1, Small A x 2 on top	All Acrylic	680	1435	1840
Assessment 2	Large A x 1, Small A x 2 on top	Large A s/s, Small As acrylic	680	1435	1840
Assessment 3	Large A x 1, Small A x 2 on top	All stainless steel	680	1435	1840
Assessment 4	Double C x 1, Medium A with locker	All stainless steel	680	1245	1445
Assessment 5	Double C x 1, Medium A with locker	Double C s/s, Medium A acrylic	680	1245	1445
Assessment 6	Double C x 1, Medium A w locker, Small A x 2 at top	All stainless steel	680	1245	1995
Assessment 7	Double C x 1, Medium A w locker, Small A x 2 at top	Double C, Medium A s/s, Medium A acrylic, 1 x Small A S/S, 1 x Small Acrylic	680	1245	1995
Assessment 8	Double C x 1, Medium A w locker, Small A x 2 at top	Double C S/S, Medium A Acrylic, 1 x Small A S/S, 1 x Small Acrylic	680	1245	1995
Assessment 9	Double C x 1, Medium A w locker, Small A x 2 at top	Double C, Medium A S/S, 2 x Small A Acrylic	680	1245	1995
Assessment 10	Double C x 1, Medium A w locker, Small A x 2 at top	Double C S/S, Medium A Acrylic, 2 x Small A Acrylic	680	1245	1995

** Add 40mm to depth of completed cage units to allow for doors and fittings and 90mm to height to allow for castor wheels or feet (these can be removed for fitment if required)*

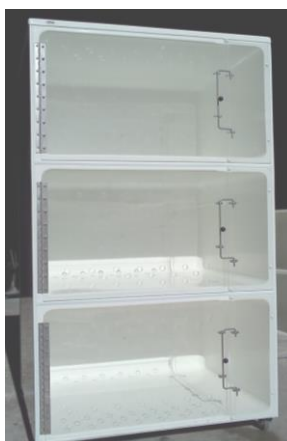
Many other combinations of units may be on possible request. All cage units arrive completed and ready to use

Individual Cage Measurements

Name	Internal Cage Measurement		
	Width	Height	Depth
Small A	545	485	650
Small B	817	595	750
Small C	750	595	900
Medium A	873	485	650
Medium B w shelf	697	900	800
Large A	1344	1194	645
Large B	975	895	770
XLarge A	800	1000	1200
XLarge B	715	870	880
Double A	1344	595	645
Double B	1495	897	770
Double C	1155	800	650
Double D w divider	1340	490	665

*please enquire for external cage measurements

* cages can be sold as individuals requiring fitment prior to use



Cat hospital 1
3 x Medium A cages acrylic Doors



Dog hospital 1
Large B cage stainless steel bar door



Cat Low Stress 3
3 Double D with dividers
Acrylic Doors



Cat Low Stress 4
4 Medium B cages with
shelves and lockable port holes
Acrylic Doors



Medium A cages steel bar doors



Recovery 3
4 Small A cages over 1 Double C



Assessment 2
2 Small A cages over 1 Large A