CONCRETE ESTIMATING GUIDE

HOW MUCH DO I NEED?

Before commencing concreting operations, sufficient materials should be stockpiled. To calculate quantities required multiply length x width x thickness.

For example: 10m (length) x 15m (width) x 50mm (depth) = 10x15x0.05 = 7.5m³ of concrete.

APPLICATIONS		MIX (by volu	ıme)	MATERIALS (required to make 1 cubic metre of concrete)			
	Cockburn Cement	Concrete Sand	Coarse Aggregate	Cockburn Cement (20kg bags)	Concrete Sand (cubic metre)	Coarse Aggregate (cubic metre)	
High structural strength concrete, thin reinforced walls, slender reinforced columns, fence posts, heavy duty floors.	1	1.5	3	18	0.4	0.9	
Commonly adopted mix for reinforced concrete beams, floor slabs, residential driveways and paths.	1	2	4	14	0.4	0.9	
Footings for domestic buildings and walls.	1	2.5	5	12	0.5	0.9	
Toppings for two-course concrete paths.	1	1	2	26	0.5	0.8	

Note: All above mixes yield an amount of concrete slightly more than the quantity of coarse aggregate used in the mix.

COCKBURN CEMENT, COCKBURN CREME, BRICKIES COASTAL, BRICKIES GREY, BRICKIES LITE, HYLIME, POSTCRETE and CREME are trade marks of Cockburn Cement Limited.



COCKBURN CONCRETE PACK

Size	Cubic Metres Per Bag	Bags Per Cubic Metre
20kg bags	0.009 m³ per bag 9 Litres per bag	110 bags per m ³

COCKBURN POSTCRETE®

Size	Cubic Metres Per Bag	Bags Per Cubic Metre
20 kg bags	0.009 m³ per bag 9 Litres per bag	110 bags per m³

NOTE: Postcrete[®] is not recommended for load bearing applications.

COCKBURN CREME MORTAR PACK AND COCKBURN GREY MORTAR PACK

Size	Standard Bricks Per Bag (10mm joint)	Bags per 1000 standard bricks				
20kg bags	28 bricks per bag	36 bags				

NOTE: 1 standard brick measures 230mm L x 110mm W x 76mm H

Cockburn Mortar Packs produce an M3 class mortar when mixed and placed in accordance with the AS 3700 Masonry Code.

For further technical assistance please ring

1300 138 996

or visit our website at

www.cockburncement.com.au

The

Famous

Easy Estimator

For The Home Handyman

©Cockburn Cement Ltd 2014

DISCLAIMER:

Cockburn CementLtd is not liable for any losses incurred by anyone using this guide as usage can vary depending on brick type and other factors.

Revised 10/2015

Cockburn Cement Ltd

PO Box 38, Hamilton Hill, Western Australia 6963 TELEPHONE: (08) 9411 1111 FAX: (08) 9411 1160 ABN 50 008 673 470

A QUICK GUIDE FOR ESTIMATING MIX RATIOS AND QUANTITIES FOR COCKBURN CEMENT

			MIX RATIO BY VOLUME			DAGO DED 4000 OTANDADO OLAV DOLOV	
APPLICATION	BRICK TYPE	MORTAR COLOUR	CEMENT	LIME	SAND	BAGS PER 1000 STANDARD CLAY BRICK	
M4 MORTAR CLASSIFICATION			1	0.5	4.5	8 Cockburn Grey Cement + 1.5 Hylime®	
Retaining WallsBelow Ground Walls	- Clay (Solid)	Grey		0.25	3	11 Cockburn Grey Cement + 1 Hylime®	
External Above Ground Walls within 1km of surf coastline - or	- Clay (Cored)		1	0	3	11 Masonry Cement	
within 100m of a non surf coast)	- Concrete					9 Brickies Grey Coastal M4®	
Walls in Industrial Environments	- Concrete	Creme	1	0.5	4.5	8 Cockburn Creme®+ 1.5 Hylime®	
				0.25	3	11 Cockburn Creme + 1 Hylime	
			1	0	3	9 Brickies Lite Coastal M4®	
M3 MORTAR CLASSIFICATION			1	0	3	10 Brickies Grey [®]	
 External Above Ground Walls (from 1km to 10km of coastline or from 	- Clay (Solid)	Grey	1	1	6	7 Cockburn Grey Cement + 2.5 Hylime®	
100m to 1km of non-surf coastline, in Residential Areas, excluding retaining walls) • Walls in contact with fresh water	- Clay (Cored)		1	0	4	9 Masonry Cement	
	- Concrete - Reconstituted	Creme	1	1	6	7 Cockburn Creme®+ 2.5 Hylime®	
			1	0	3	10 Brickies Lite [®]	
	Limestone	Federation White	1	1	6	7 Cockburn Creme®+ 2.5 Hylime® (with white brickies sand)	
M2 MORTAR CLASSIFICATION				0	3	10 Brickies Grey [®]	
 External Above Ground Walls greater than 10km of coastline 	- Clay (Solid)	Grey	1	2	9	5 Cockburn Grey Cement + 3.5 Hylime	
or greater than 1km for coastline or greater than 1km from non-surf coast, in Residential Areas, excluding retaining walls). Internal Above Ground Walls (non-load bearing e.g. single story)	- Clay (Cored)	Creme	1	0	3	10 Brickies Lite [®]	
	- Natural Limestone	Limestone	1	2	9	5 Cockburn Creme + 3.5 Hylime	



1m³ of render requires approximately 1.2m³ damp plastering sand

INTERNAL RENDERS	Mix Ratio (Volume)		Cement	Hylime		
FLOATING	С	L	S	Bags per 100m ² @ 10mm		
27.8 kg Plasterers Dark	1	0	5	9	0	
20 kg Masonry Cement	1	0	5	13	0	
20 kg Cockburn Grey Cement type GP	1	1	7	10	3	
GLASS FACED RENDER (DADO)	С	L	S	Bags per 100m ² @ 10mm		
Base Coat 27.8 kg Plasterers Dark Finish Coat	1	0	3	11	0	
27.8 kg Plasterers Dark	1	0	1	18	0	
FLOOR SCREEDING	С	L	S	Bags per 100m ² @ 10mm		
20 kg Cockburn Grey Cement type GP	1	0	4	16	0	
EXTERNAL RENDERS	Mix R	atio (Vo	olume)	e) Cement Hylime		
SAND FINISH BASE COAT (GREY)	С	L	S	Bags per 100m ² @ 10mm		
27.8 kg Plasterers Dark	1	0	4	10	0	
20 kg Cockburn Grey Cement type GP	1	1	5	12	4	
SAND FINISH TOP COAT (CREME)	С	L	S	Bags per 100m ² @ 5 mm		
20 kg Cockburn Creme type GP	1	1	6	6	2	
BAG WASH	С	L	S	Bags per 100m ² @ 5 mm		
20 kg Cockburn Creme® type GP	1	1	5	6	2	
A.II. I		•				

All render mix ratios are for cored clay bricks. All mix ratios are by volume e.g. gauging bucket. Only use good quality plastering sand.

- Note: 1000 standard bricks (230L x 110W x 76H) requires approximately 0.6m³ damp bricklaying sand
 All mortars must be mixed and placed in accordance with the AS 3700 "Masonry structures"

 - Additional air entrainer agents are not recommended