

## Remote Control Component Powerlouvre Configuration

<b>Project Name</b>	Noosa Villa		
Location	12 Noosa Road		
	Noosa		
	QLD		
<b>Complete Project Total Units</b>			
Powerlouvre Bays	Remote Receiver Units	Standard Remote Controls	Advanced Remote Controls
10		2	4

Configured By: Bob Jones

Company: Paradise Windows & Doors

Account Name: Para01

Position: Owner

Sign: (Bob's signature here)

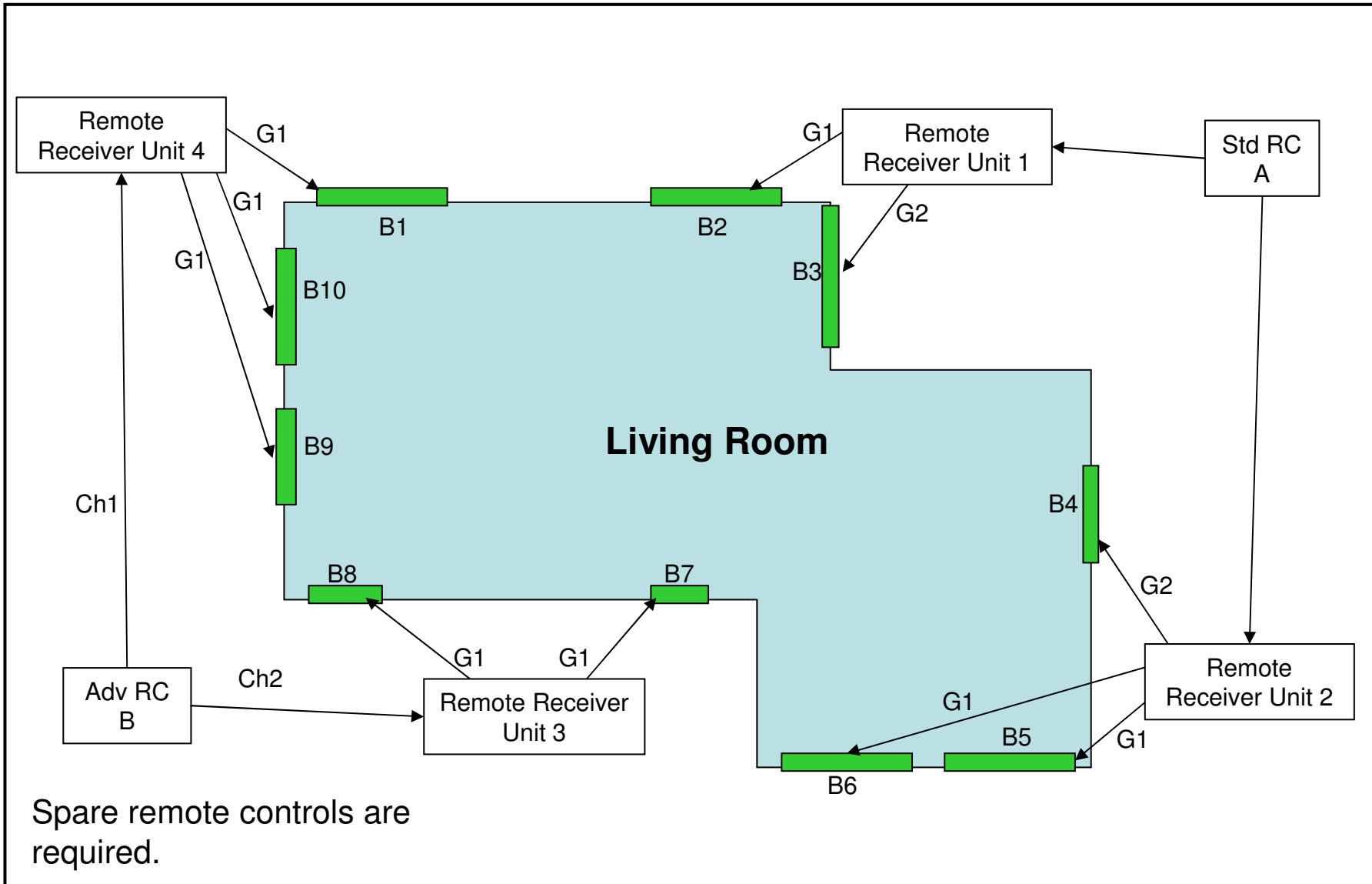
Date: 23 April 2010

Breezway Rep: Paul Nelson



## Configuration Example

Floor plans showing windows and all remote control accessories are to be attached or sketched below.



<b>Room/House:</b> 1.						
Controlled By:						
Bay No: 1.	Motors per bay	Remote Receiver Unit	Remote Receiver Unit Group	Standard Remote Control (Controls multiple windows simultaneously)	Advanced Remote Control (Control up to 6 groups of windows independantly)	Advanced Remote Control Channel
	2.	3.	4.	5.	5.	6.

### Notes:

1. Rooms/house should be named and windows numbered as per the building plans.
2. Powerlouvre bays 2-9 blades high have 1 motor per bay, Powerlouvre bays 10-18 blades high have 2 motors per bay.
3. Remote Receiver Units can be identified using numbers.
4. Up to 6 Powerlouvre Motors can be wired in parallel to each group. The 2 groups cannot be operated simultaneously.
5. Remote Controls are to be identified using alphabetical letters. Each additional remote control should be assigned a new letter. The same letter should not be used more than once per building.
6. Advanced Remote Control channels should be numbered 1-6. If 5 or less groupings of windows are associated with an Advanced Remote Control, the 6<sup>th</sup> channel will control all windows associated with the Advanced Remote Control simultaneously.
7. Breezway recommends ordering spare remote controls. In the event of the normally used remote control being lost, the spare remote control can be used to operate the windows and also makes associating replacement remote controls significantly easier. Place a "Y" in this box to order spare remote controls.

Spare Remote Controls required for this room?

 7.

<b>Total Units Room/House:</b> 1.			
Windows	Remote Receiver Units	Standard Remote Controls	Advanced Remote Controls

<b>Room/House:</b>						
		Controlled By:				
Bay No:	Motors per bay	Remote Receiver Unit	Remote Receiver Unit Group	Standard Remote Control <small>(Controls multiple windows simultaneously)</small>	Advanced Remote Control <small>(Control up to 6 groups of windows independantly)</small>	Advanced Remote Control Channel
B2	2	1	1	A		
B3	1	1	2	A		
B4	1	2	2	A		
B5	2	2	1	A		
B6	2	2	1	A		
B7	2	3	1		B	2
B8	1	3	1		B	2
B9	2	4	1		B	1
B10	2	4	1		B	1
B1	2	4	1		B	1

Spare Remote Controls required for this room?

Y

<b>Total Units Room/House:</b>			
Bays	Remote Receiver Units	Standard Remote Controls	Advanced Remote Controls
10	4	2	2