Climate		Door Direction		
	North	South	East	West
Coastal	A = ½ B	A = B	A = ½ B	A = B
Trpoical	A = B	A = B	A = B	A = B
Arid	A = B	A = ½ B	A = B	A = ½ B
Mild	A = ½ B	A = ½ B	A = ½ B	A = B

Maintenance

1. Door purchased from Door City prior to installation are to be stored flat in a dry, well ventilated area.

2. Timber doors may be affected by changes in temperature, moisture due to the location.

3. Prior to fitting a raw door, all six door surfaces should be sealed initially then after installation painted, stained or clear finished with good quality products. The paint manufacturer's instructions will be the best guide to the correct number of coats required on all surfaces of the door.

4. Door that are light reflective colours (White-LRV approximate 5); are recommended for Entry Doors this will reduce the possibility of the door twisting, warping or bowing due to weather, heat or sunlight. Dark colours may void the Door City warranty if their reflective rating is below 50 LRV.

5. Doors should be coloured on all sides all surfaces using the same colour or stain to reduce the doors from warping.

6. Entrance Doors require overhead protection as per our guide.

7. Solid doors may have the furniture installed at any selected height on either side of the door.

8. Door maintenance is necessary for long term performance and periodic reviews and inspections are necessary. Any sign of deterioration your door requires refinishing, making sure that all six sides of the door receive resealing and painting.

9. To clean your door, use a damp cloth. Door should not be hosed or subjected to direct water at pressure. Do not use chemicals or abrasives on your door we recommend to use clean filtered water on stainless steel and wipe with a dry cloth (in the same direction as the grain) hinges can be lightly oiled to provide optimum performance.

With the extreme and varied climates within Australian exterior/entrance doors will weather differently and timber doors are more susceptible to the Australian elements than steel, aluminium and or fibreglass doors.

Depending on your location and aspect the required overhead protection will vary, with tropical areas generally requiring more overhang than southern states. The chart above will assist in determining the size of overhead protec-





Dimension 'C' - subject to adjacent walls minimum width same width as entry frame Note: colour choice for your exterior door will also affect weathering. Dark colours absorb heat, accelerating door deterioration, warping and bowing. Warp/Bow: Warp/Bow is the cupping or twisting of timber. When it comes to doors, it refers to the distortion within the door itself and not its relationship to jambs or the frame in which it is hung. Inline with Australian Standards it is not considered a defect for doors measured 2150 x 1020mm to have a wrap/bow up to 4mm. Doors measuring up to and greater than 2150 x 1020mm to have a warp/bow up to 6mm additional doors greater than 2400 x 1020mm are not covered under the Australian Standards.

DOORCITY Warranty:

SOUTH BRISBANE

07 3299 5521

07 5535 6310

www.doorcity.com.au

www.facebook.com/doorcity

1/3347 Pacific Highway

U4/16 Township Drive

West Burleigh, QLD 4219

Slacks Creek, QLD 4127

2 Year Limited Warranty on Doors Frame and tracks. All other warranty see terms and conditions. www.doorcity.com.au

(a)doorcity

www.google.com/doorcity

ABRADOR

07 5537 9051

122 Brisbane Rd

Labrador, QLD 4215