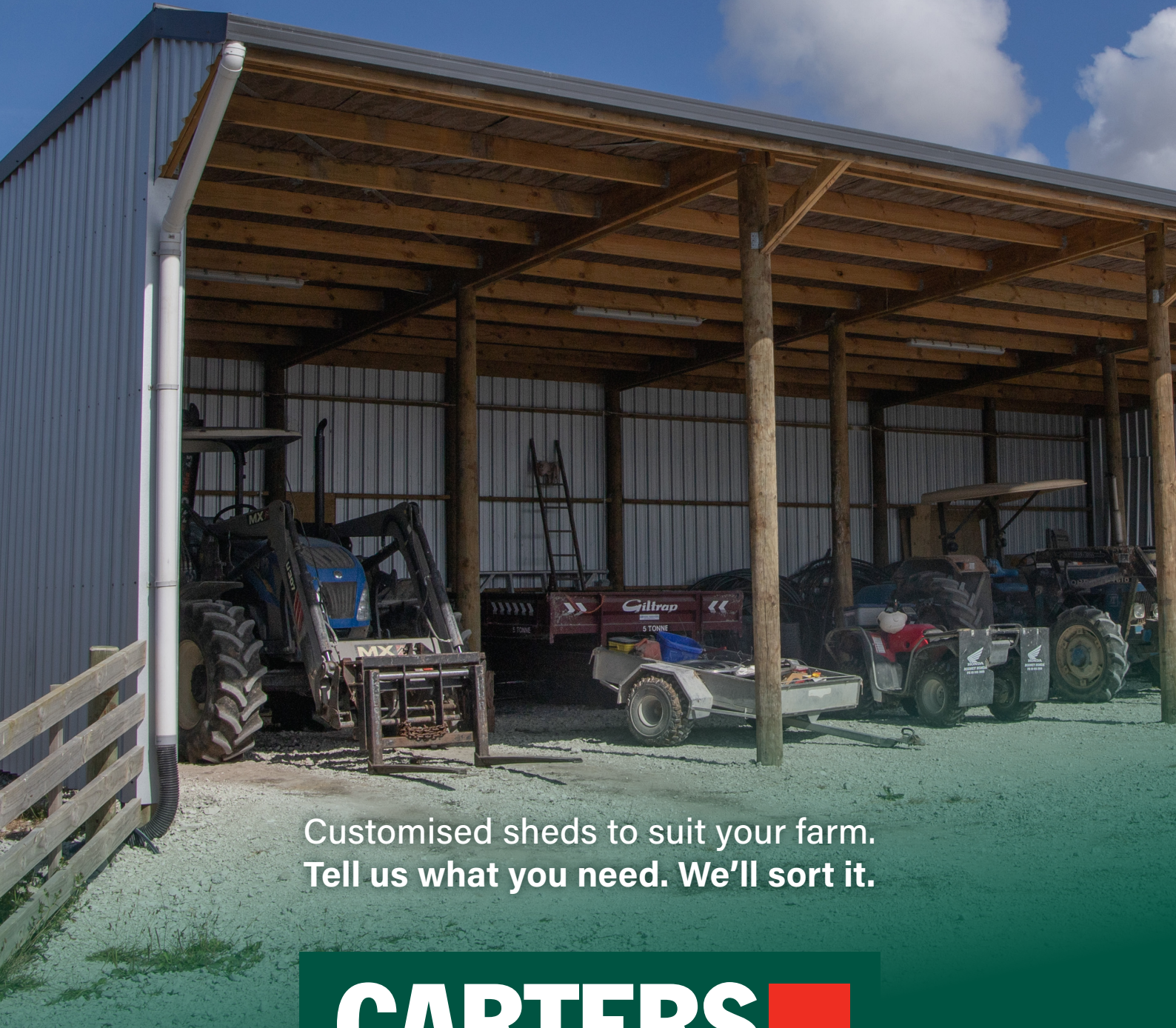


# SHEDS ARE OUR BUSINESS. WHAT YOU DO IN THEM IS YOURS.



Customised sheds to suit your farm.  
Tell us what you need. We'll sort it.

# CARTERS

## Your **Building** Partner

Build a shed that works as hard as you do. From tools to tractors, if you need a space to store them, we can help with any style of farm shed to protect your gear, stock and rural supplies.

# CARTERS FARM BUILDINGS

## Lean-to sheds



**CARTERS Lean-to sheds** are a mono pitch style shed, ideal for farm equipment, implements, animal shelter and rearing pens. The sloped roof directs water flow away from the shed entry to the back, with a roof overhang option for additional protection if needed.

## Pole truss sheds



**CARTERS Pole truss sheds** give you the traditional pitched roof farm shed look. The truss roof gives more flexibility for wider span of the bays. Which is ideal for oversized farm vehicles, such as tractors, balers, mowing and handling equipment to fit and can serve as a covered yard for larger stock.

## Gable sheds



**CARTERS Gable sheds**, as with the Truss sheds, have the traditional pitched style roof. The rafter structure with the highest point of the roof being in the middle gives more internal space for storage and the roof sloping on either side provides greater weather protection. Lockup options are available to secure farm vehicles and equipment.

## Custom design barn



**CARTERS Custom design barns** can be developed entirely to fit your farming and lifestyle requirements. Ideal for large vehicle storage, like horse trucks or for enclosed stables and storage. The choice of placement for doors and bays means you can optimise the shed to best suit your needs.

• Constructed of H5 treated pine poles • Lockup options for additional security • Number of bays to suit your requirements • Designed in accordance with the standard AS/NZS 1170.0:2002

# FARM SHED ENQUIRY FORM

Date of Enquiry \_\_\_\_\_

Build Start Date \_\_\_\_\_

## CUSTOMER DETAILS

Customer Name \_\_\_\_\_

Home Phone \_\_\_\_\_

Mobile \_\_\_\_\_

Email \_\_\_\_\_

Home Address \_\_\_\_\_

Site Address (If different) \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Do you have a CARTERS Account? Y / N Account number if yes \_\_\_\_\_

## DELIVERY INSTRUCTIONS/ACCESS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Farmlands Card No. \_\_\_\_\_

Farmlands Shareholder No. \_\_\_\_\_

N3 Card No. \_\_\_\_\_

RD1 SuperCard No. \_\_\_\_\_

CRT Card No. \_\_\_\_\_

## ENQUIRY TYPE

General Enquiry

Working drawings and price

## BRANCH DETAILS

CARTERS Branch \_\_\_\_\_

Branch Contact \_\_\_\_\_

Phone \_\_\_\_\_

# Material Requirements

## Cladding

### Coating

- Coloursteel  Colour: \_\_\_\_\_  
Zincalume   
Ply/Batten   
Weatherboard   
None

### Gauge

- 0.40 gauge   
0.55 gauge

## Roofing

### Coating

- Coloursteel  Colour: \_\_\_\_\_  
Zincalume   
None

### Gauge

- 0.40 gauge   
0.55 gauge

## Flashing

- Barge Flashing   
Wall Corner Flashing   
Ridge Flashing   
Gutter/Eave Flashing   
Open Flashing   
None

## Durability Zone

- Coastal   
Inland Coastal   
Inland

# Additional Options

## Enclosed Bays

- Enclosed Bay (Profile Cladding & Framing)   
Enclosed Bay (Ply Clad & Framing)

## Rain Water System

- Spouting Yes  No   
PVC   
Metal options: Coloursteel  Colour: \_\_\_\_\_  
Zincalume   
Water Tanks Yes  No   
Guttering Size 125  150   
Down Pipe PVC   
Metal options: Coloursteel  Colour: \_\_\_\_\_  
Zincalume

## Flooring

- Dirt Floor   
Concrete Floor   
Concrete Floor (portion m2)  m<sup>2</sup>

## Doors

- Lock Up Roller Door   
P/A Doors   
Ranch Sliders   
Section Doors \_\_\_\_\_

# Design Requirements

## Building Type

- Lean-To Bay Shed   
Gable Pole Shed   
Pole Truss Shed   
Custom Design Barn

## No. of Bays

- 1 Bay   
2 Bay   
3 Bay   
4 Bay   
5 Bay   
6 Bay   
Specify \_\_\_\_\_

## Depth of Bays

- 6m Depth Bays   
9m Depth Bays   
Specify (m) \_\_\_\_\_

## Width of Bays

- 4.5m   
6.0m   
Specify (m) \_\_\_\_\_

## Roof Type

- Mono Pitch (Lean To)   
Pitch (Gable)   
Custom Roof Pitch  
Degrees - Specify \_\_\_\_\_

## Overhang Type

- Cantilever  
(Extension of roof pitch)   
Canopy  
(Change in pitch)   
Ridge   
None   
Custom

## Structure

- Intermediate Pole   
Clearspan (no poles)

## Snow Loading

- 0.75kPa   
1.00kPa   
Nil

## Wind Zone

- High   
Very High

# CARTERS Timber Treatment Schedule

## DURABILITY:

The timber treatment specification sheet is to be in accordance with NZS 3602:2003, NZS 3640:2003 and any specific requirements of the relevant Building Consent Authority (BCA).

Where fixings are to be used in locations that could be exposed to regular wetting and on timber treated to a minimum of H3.2, our recommendation is to seek clarification from the relevant BCA.

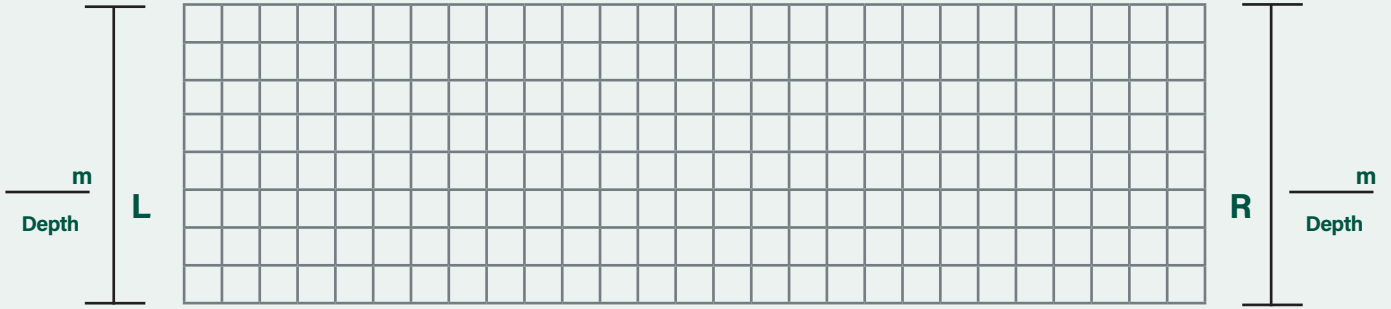
In sea spray areas as defined in NZS3604:2011, it is recommended to seek clarification from the relevant BCA regarding any additional protection where fixings are exposed to the presence of windblown salts.

## TIMBER TREATMENT SCHEDULE (To be completed by the Building Consent Applicant):

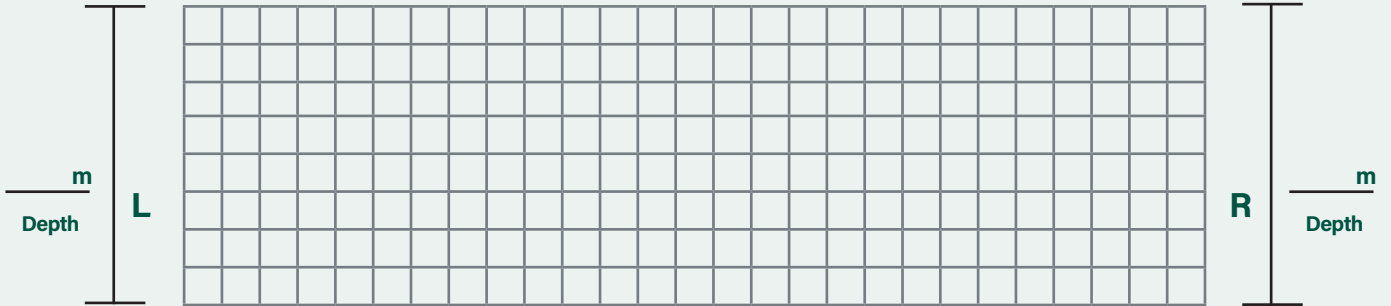
Wood-based building component	Tick if applicable	Species or Type	Level of Treatment to NZS 3640 or AS/NZS 1604 <sup>(3)</sup>
<b>Purlins</b> (component supporting the roofing material)			
<b>Rafters</b> (component supporting the purlins)			
<b>Poles</b> (rounded - typically embedded into the ground)			
<b>Post</b> (rectangular - embedded into ground)			
<b>Post</b> (rectangular - fixed to surface)			
<b>Girts</b> (structure supporting wall cladding)			
<b>Props</b> (component supporting the rafter)			
<b>Block</b> (component separating the rafter)			
<b>Plywood Gusset</b> (component joining rafter - rafter)			
<b>Trusses</b> (structure supporting roofing material)			
<b>T-Stiffener</b> (component under bottom chord of truss)			
<b>Purlin Panel and Bottom Chord Brace</b> (component supporting the rafter)			

# YOUR SHED DRAWINGS

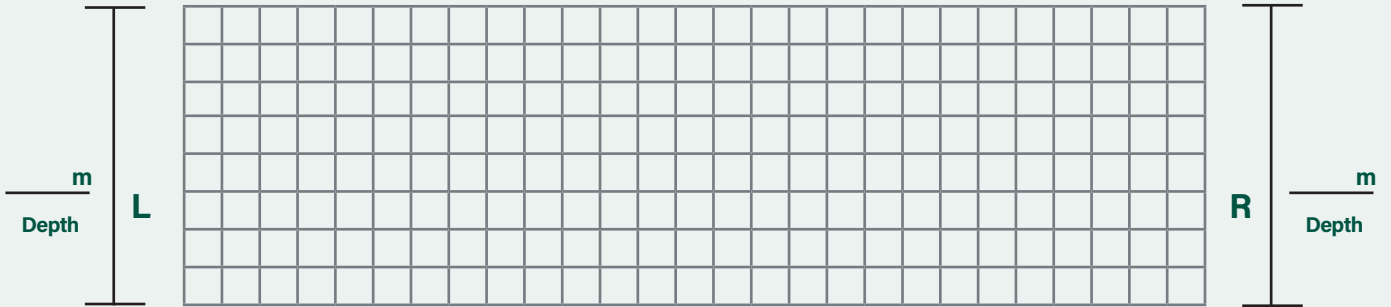
Front



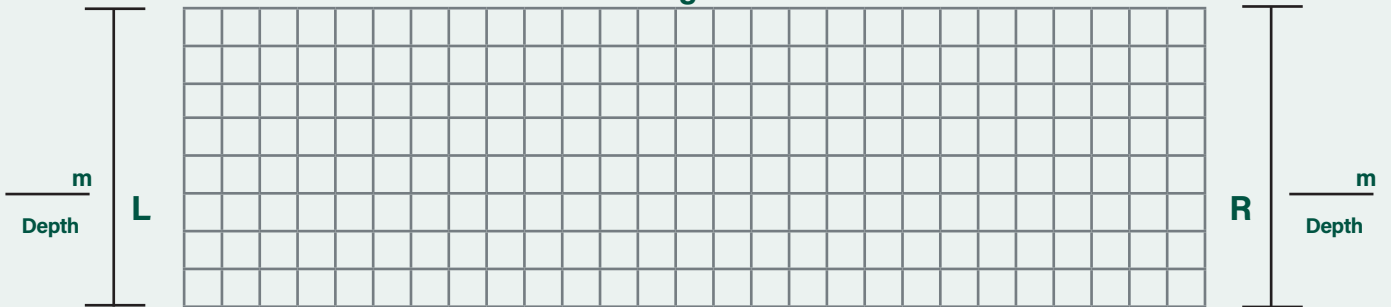
Back



Left



Right



Floor Plan

