

## **CEDARSHED INSTRUCTIONS**

**LOGAN - SHINGLE ROOF** 

Base size: 2700mm x 1890mm deep

# LOGAN

Tools Required:	Battery Drill		
	• Riveter		
	• Hammer		
	Tape Measure		
	• Ladder		
	• Skillsaw		
	• Level		
	Screwdriver - Flat		
	• 3/8 Hex Drive bit		
	• Drill Bit 3.2mm		
Before you start:	Read all instructions carefully.		
	Identify all parts and check quantities against checklist.		
Safety:	• Do not attempt to build your shed in high winds.		
	Beware of sharp edges.		
	• Protect your eyes and ears.		
	• Use electric tools with care. Use a Safety Trip Switch.		
	• It is easier and quicker if this shed is erected by two people.		
Select your site:	Your shed must be level. Achieve this by either levelling the		
22.200 700. 0.00	ground or by using blocks.		



# **LOGAN PARTS LIST**

	Description	Size	Qty
PACK ONE - ROOF			
	Shingle Roof Panels	2800 x 1100	2
	Stiffeners	45 x 45 x 2700	2
PACK TWO -	SHED		
	Standard Door	895 x 1780	1
	Std Wall Panels	900 x 1937	5
	Gable Wall Panels (L/H)	900 x 2330	2
	Gable Wall Panels (R/H)	900 x 2330	2
	Cedar Corner Clashings	65 x 17 x 1962	4
	30 x 17 Std Cedarbead	30 x 17 x 1937	2
	15 x 17 Std Cedarbead	15 x 17 x 1937	6
	30 x 17 Gable Cedarbead	30 x 17 x 2330	2
	Bargeboards	90 x 17 x 1170	4
	Door Stop	45 x 45 x 900	1
	Door Lintel	167 x 900	1
	Rafter Gussets	400 x 98 x 9	2
	Weatherstrip	50mm x 20m roll	1
	Silicone Tubes	300g	2
	Diamonds	230 x 95 x 17	2
	Gable Ridge Flashing	240 x 1700	2
	15mm Packer	15 x 45 x 1720	1
	Hardware Pack		
	Tek Screws	14G x 75mm, CL4	60
	Framing Nails	75 x 3.15mm	50
	Bead Nails	50 x 2.5mm	90
	Clouts	30 x 2.5mm	80
	Door Handle		1
	Door Latch		1
	Door Handle Screws	3/16 x 2.5"	2
	Instructions		1
PACK THREE - FLOOR (if required)			
	Floor Joists	70 x 45 x 2690	5
	Floor Boards	150 x 19 x 1880	18
	Floor Nails	50 x 2.5mm	180

Packed by:



Date: / /

### LOGAN CONCRETE FLOOR - OPTIONAL

#### **Building a Raised Concrete Base**

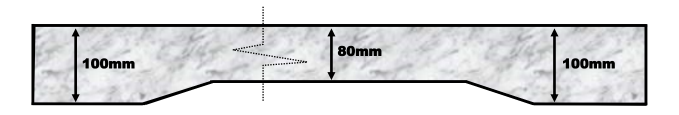
**Step 1:** Establish size of shed and excavate sufficient area. Remember to allow for rear roof overhang up to 150mm, and 120mm on each end.

**Step 2:** Ensure that the base substrate is compacted firmly. We suggest that the slab should be 80mm thick in the middle and 100mm thick around the edges.

**Step 3:** Lay boxing to the required size, the raised slab size should be 2685 x 1875mm and at least 30mm above the ground line.

**Step 4:** Lay plastic sheeting if required. Plastic sheeting under slab will prevent moisture coming through from underneath.

Step 5: Pour concrete and screed flush





# LOGAN FLOOR - OPTIONAL

Step 1: Lay out floor joists, spacing them evenly as shown. Using 50mm flooring nails, nail a floor board on each end, ensuring ends are flush with joists. Make sure floor is level and joists are supported at 900mm centres.



Step 2: Lay out remaining floor boards. Measure diagonals to ensure measurements are equal (i.e. floor is square). Rip down last floor board to suit gap, and nail off floor with 50mm flooring nails (10 nails per board).



Step 3: Nail plastic weather strip to edge of floor on all four sides, with 30mm clouts, (approx 5 nails per side) ensuring top edge is flush with top of floor. This isn't required if shed is on a concrete base.



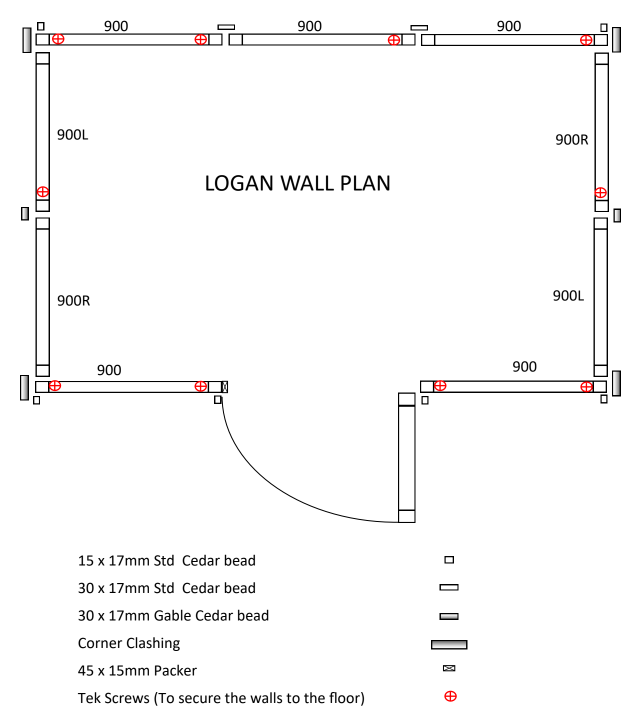
Step 4: Unpack panels and identify wall and door positions as per plan on following page.

Select two panels that go either side of a corner (gable and standard panel) and stand together.





### **LOGAN WALL PLAN**



Please note: The walls are not screwed down to the floor until all the walls are erected, the roof is in place and the doors are about to be installed.



#### **LOGAN WALLS**

Step 5: Screw wall panels together using 75mm tek screws (3 per standard join, 4 per gable join), ensuring Gable Wall Panels are inside Back and Front Panels as per the wall plan.



Step 6: Silicone edge of weatherboards on standing panel and nail on cedar beads with 5 x bead nails. (Refer to wall plan for correct beads).

Make sure bead is properly sealed to avoid leaks.

Note: On standard beads only, top of bead is bevelled to allow for slope of roof.



Step 7: Silicone and nail remaining beads on each panel. Screw panels together using 3 tek Screws per join and 4 on the longer joins on gable end panels.







## **LOGAN TOP LINTEL**

Step 8: Using 4 x 75mm tek screws screw door lintel to studs. Ensure outside cedar weatherboard on lintel is flush with weatherboards each side.

Door Lintel shown from inside



Door Lintel shown from outside.



## **LOGAN TOP STIFFENER**

Step 9: Using 75mm framing nails, nail both top plate stiffeners into standard wall panels studs, as shown using 2 nails per stud (1 nail per stud at panel joins). Ensure ends are flush before nailing.



Step 10: Using 30mm clouts nail top cedar boards to stiffeners (2-3 per board). Predrill holes to stop boards from splitting.





#### **LOGAN CORNER CLASHINGS**

Step 11: Silicone and nail 15 x 17mm beads on all corners as shown using 5 x 50mm bead nails, per bead.



Step 12: Silicone and nail corner clashings on all corners as shown using 5 x bead nails per clashing.

Silicone both edges of clashing to ensure this doesn't leak.



#### **LOGAN ROOF**

Step 13: Ensure shed is square, by measuring diagonals at top corner of wall panels.

Position roof panels on shed as shown.



Step 14: Using 75mm tek screws, screw roof panels into end wall panels, (2 screws each end per panel), ensuring end of rafter lines up with centre of gable panel.



Step 15: Using 2 x 75mm framing nails, nail centre rafter to front and back top plate stiffeners. Predrill if necessary.





## **LOGAN ROOF**

Step 16: Attach a plywood gusset to each side of rafter as shown using 8 x 30mm clouts per side.



Step 17: Attach ridge flashing to shingle roof panels with 30mm clouts nailing into top purlin at approx 500mm centres.



### **LOGAN BARGE**

Step 18: Nail barge boards to ends of purlins, using 50mm bead nails. (1 nail per purlin).

Nail diamonds to barges with 2 x 50mm bead nails.



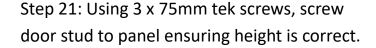


#### **LOGAN DOOR**

Step 19: Fit Door Stop in door way. Check all wall panels are straight and panels either side of doorway are tight against door stop. Screw panels to floor using 1 x 75mm tek screw per panel. Screw near the panel joins, where possible.

Nail door stop to floor using 3 x 75mm framing nails.





Check that door opens and closes correctly and height is correct.

Fit handle as shown. Attach with 2 x handle screws. Attach and tighten latch to square shaft.

Using 5 x 50mm beading nails, nail 20mm packer onto side of door opening as shown in Wall plan on pg. 5.











# LOGAN

Your shed is now complete. You may protect Cedar by staining cedar weatherboards if required.





#### **CEDAR SHED WARRANTY**

#### **GUARANTEE TO CUSTOMER**

Congratulations on purchasing a quality New Zealand made Cedar Shed manufactured by Riverlea Group Limited. With proper care and attention this product will offer you many years of use.

#### WARRANTY ON METAL CLADDING

Your new shed is guaranteed for the benefit of the original purchaser, against defective material or faulty workmanship for **fifteen years** from date of purchase. Riverlea Group Limited will, at its discretion, replace or repair any faulty or defective materials within this time on condition that due care and maintenance has been carried out as detailed below.

#### TERMS AND CONDITIONS

This warranty does not cover Cedar sheds with steel roofing if it is installed outside the inland corrosion zone or areas where the corrosion rate is more than 200g/m2 (as published by BRANZ)

- 1. The warranty does not cover damage or failure due to improper assembly.
- 2. This warranty does not cover damage through force majeure or other cause beyond the control of Riverlea Group Limited.
- 3. This warranty is void if maintenance as detailed below and in the assembly manual has not been adhered to.
- 4. This warranty does not cover natural variations, expansion, contractions as can be reasonably expected from a timber product.

Painting or coating of your Cedar Shed with a dark colour will cause increased timber temperature and movement which will render this warranty null and void.

Beyond the exclusions above, Riverlea Group Limited will repair or replace the damaged or faulty product. The balance of the original warranty will cover any repaired or replaced material. Riverlea Group Limited will not be liable for any consequential loss or damage, labour or transport costs. All claims must be made within 21 days of discovery.

#### **MAINTENANCE**

The following are the minimum maintenance requirements for Cedar Sheds manufactured by Riverlea Group Limited. Please refer to your assembly manual for more details.

Immediately coat all cedar walling cladding with "Endurance Cedar Wall Protector". Cedar walls are to be regularly recoated according to application instructions on the product packaging.

Immediately coat all cedar shingle roofing with "Endurance Cedar Shingle Protector" Cedar shingles are to be regularly recoated according to application instructions on the product packaging.

All steel roofing is to be kept clean and free of debris and washed annually with a hose and soft brush.

Timber floors, where supplied are to be kept out of direct water contact or runoff

The above guidelines will guarantee you a superior Cedar Shed that will offer you many years of outstanding usefulness.

#### **WARRANTY REGISTRATION**

Please visit <a href="http://www.riverleagroup.co.nz/warranty-garden-sheds">http://www.riverleagroup.co.nz/warranty-garden-sheds</a> to validate the Warranty on your shed.

Click on the Warranty Registration Link and complete all details.

If you are unable to access the computer, please phone us on 0800 438 274 and one of the customer services team will help you to activate the warranty on your garden shed.

Many thanks, from the Team at Riverlea Group.



