

ASSEMBLY INSTRUCTIONS



MARLBOROUGH

BASE SIZE: 3.150m x 3.150m

1

BEFORE YOU BEGIN THE ASSEMBLY PLEASE NOTE SOME IMPORTANT POINTS

TOOLS REQUIRED

- Drill
- Hex Drive (5/16)
- Hex Drive (3/8)
- Drill Bit 3.5mm
- Drill Bit 10mm
- · Square Drive Drill Bit
- · Phillips Drill Bit
- · Slotted Drill Bit
- Riveter
- Hammer
- · Tape Measure
- Ladder
- · String Line
- · Adjustable Spanner
- Level
- Hand Saw
- Caulking Gun
- Tin Snips (Left & Right Hand)
- Flat file (For Roller Door)
- Pipe Wrench (For Roller Door)
- Skillsaw and Jigsaw (For optional timber floor)
- Masonry Drill and 12mm Masonry Bit (for concrete floor)

BEFORE YOU START

- · Read all instructions carefully.
- · Identify all parts and check quantities against checklist, before starting.
- Before assembly, remove protective film where present from all flashings and colored steel components.

SAFETÝ

- · Do not attempt to build your shed in high winds.
- Beware of sharp edges.
- Protect your eyes and ears.
- · Use electronic 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 ground or by using blocks.
- · If your shed is to be positioned on wet or damp ground, we recommend that your shed is raised up off the ground slightly.

WARRANTY REQUIREMENTS

The following maintenance process needs to be adhered to, to qualify for the steel warranty of your Duratuf Guardian shed.

- Wash all surfaces annually using a hose and soft nylon brush.
- Within 2 km of coast wash every 3 months as above. After a storm, wash the cladding and the gutters as soon as possible to remove any highly corrosive salt deposits.
- Volcanic Ash Fallout wash as soon as possible, removing fall out from roof and gutters.
- Do not allow manures, chemicals or other corrosive materials to have direct contact with cladding.

PARTS LIST

TIMBER

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
Front/Back Base Plate 70 x 45 H4 (Green)	3.150m	2		0
End Base Plate 70 x45 H4 (Green)	3.010m	2		\circ
Front/Back Top Plate 70 x 45 H1 (Red)	3.150m	2		\circ
EndTop Plate 70 x 45 H1 (Red)	3.010m	2	11/1/11	\circ
Lintel 70 x 45	2.400m	1	(3)	\circ
Stud 70 x 45 (Yellow)	2.250m	12		0
Stud 70 x 45 (Yellow)	2.400m	6		\circ
Stud 70 x 45 (Yellow)	0.310m	3	(1) (3)	0
Nog 70 x 45	0.990m	3	(32.13)	\circ
Nog 70 x 45	0.943m	6	(3)	0
Nog 70 x 45	0.240m	2	(3)	0
Ridge Beam 140 x 45 H1 with 92mm notch	3.150m	1		0
Ridge Beam 140 x 45 H1 with 44mm notch	3.150m	1		0

CLADDING/FLASHING

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
Wall Sheet	3.150m	9	MAAAAAAAA	
Roof Sheet	3.750m	4	****	\bigcirc
Front Wall Sheet	0.375m	6	****	\bigcirc
Half Front Wall Sheet (390mm wide)	3.150m	1	AAAA	0
Roller Door	2.400m	1		

DESCRIPTION	LENGTH	QTY	PART#	DIAGRAM	CHECKED
Front Top Plate Flashing	3.150m	1	1001		0
Front Corner Flashing	2.510m	2	1002		0
Rear Corner Flashing	2.365m	2	1003		0
Door Top Flashing	2.595m	1	1004		0
Door Head Flashing	2.400m	1	1005		0
Door Jamb Flashing	2.100m	2	1006		0
Downpipe Cover Flashing	2.200m	1	1007	Lſ	0
Barge Flashing	3.825m	2	1008		0
Fascia	3.275m	1	1009		0
Back Spouting	3.275m	1	1010		0
Spouting End Cap	0.040m	2	1011		0

HARDWARE/ACCESSORIES

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
DESCRIPTION	LENGTH	QTT	DIAGRAW	CHECKED
L-Brackets	40mm	4		\bigcirc
Flathead Nails	90mm	160	4	
Tek Screws	55mm	110		\bigcirc
Tek Screws	25mm	220		\bigcirc
Clouts	30mm	130		\bigcirc
Tek Screws	100mm	16		\bigcirc
Rivets	3.2mm	80	-	\bigcirc
Dropper 80mm		1	8	
Downpipe 80mm	3.000m	1		\bigcirc
Downpipe Brackets		2	S	\bigcirc
Silicone		1	<mark>a</mark> ≋ snirdone	0
Roll of DPC- 75mm wide	30m	1	•	0
Touch up paint and brush		1		0

OPTIONAL EXTRAS

TIMBER FLOOR

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
Floor Joists 100 x 50 H4	3.120m	7	THE RELL	0
Floor Boards 150 x 25 H3	3.120m	21		0
Door Step Flashing	2.400m	1		0
Floor Nails	50mm	300		0
Tek Screws	100mm	14		0

CLEAR ROOF

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
Clear Roof Panel	3.750m	1	AAAAAAAAA	0

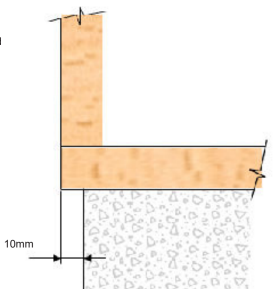
PLY FLOOR

DESCRIPTION	LENGTH	QTY	DIAGRAM	CHECKED
Plywood 17mm treated	1.565m x 1.200m	4		0
Plywood 17mm treated	1.565m x 0.730m	2		0
Joists 70 x 45 H4	3.040m	6		0
Joists 70 x 45 H4	3.130m	2	(A)	0
Joists 70 x 45 H4	0.532m	1	TRANS	0
Joists 70 x 45 H4	0.662m	1	THE WAY	0
Joists 70 x 45 H4	0.555m	3	THE STATE OF	0
Door Step Flashing	2.400m	1		0
Floor Screws	40mm	120	*************************************	0
Floor Screws	75mm	100	<====================================	0
Tek Screws	100mm	14		0

	DATE: / /	PACKED BY:	
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FOUNDATIONS

- · No doubt by now you will have decided what sort of base you are putting down.
- If you choose a raised foundation, either a concrete base, plywood floor, or timber floor, the shed design prevents the water from flowing inside the shed.
- If you chose to position the shed directly onto the ground, the water can flow down the walls and under the bottom plate and into the shed.



CONCRETE BASE

- To build a concrete base we recommend the following.
- Concrete base should be 3130mm x 3130mm (this is 20mm smaller than the shed frame size, which allows for a 10mm gap around the perimeter of the shed).
- Concrete base to be a minimum of 80mm thick and at least 100mm thick around the perimeter. Base should be at least 50mm above ground line.
- Concrete base should be laid on a solid or compacted base.
- Plastic sheeting underneath concrete will prevent moisture coming through underneath.
- Ideally the area around the doorway should have a slight slope to allow water to run off. Refer to plans for doorway position.

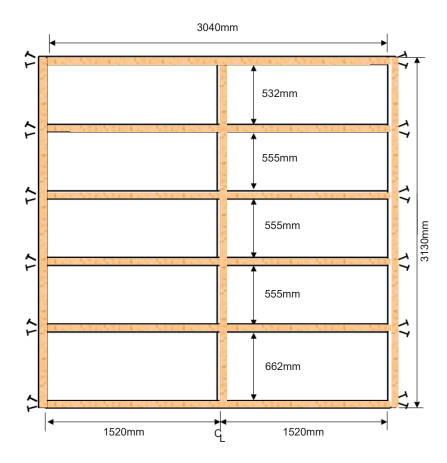


PLYWOOD FLOOR

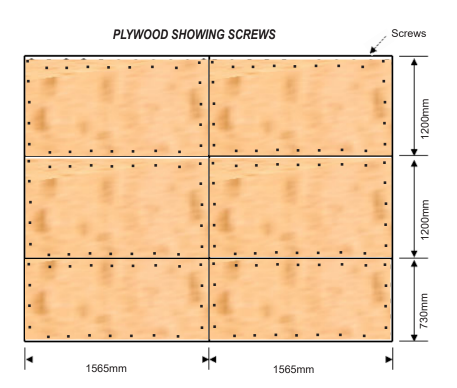
Select

- 6 x 3040mm Joists
- 2 x 3130mm Joists
- 1 x 532mm Joists
- 1 x 662mm Joists
- 3 x 555mm Joists
- 4 x Ply 1565mm x 1200mm
- 2 x Ply 1565mm x 730mm
- Layout floor joists and assemble sub floor frame as shown, nailing joists together with two 90mm nails per join.

SUB FLOOR FRAME



- Position sub floor frame ensuring frame is well supported, level and diagonals are correct.
- Using 40mm screws, screw plywood to sub floor frame as shown.
- Ensure timber floor is sufficiently secured down to foundation.



TIMBER FLOOR

Select

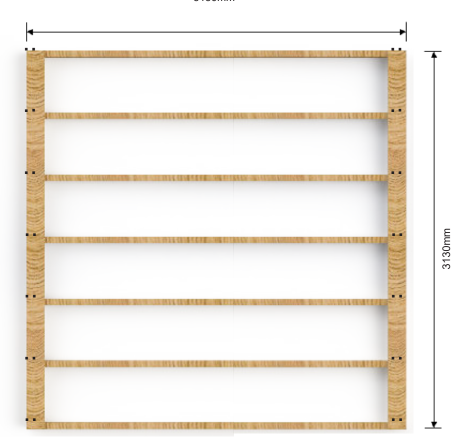
7 x 3130mm Joists 21 x 3130mm Floor boards

- Layout floor joists as shown, ensuring joists are spaced evenly apart.
- 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 well supported.

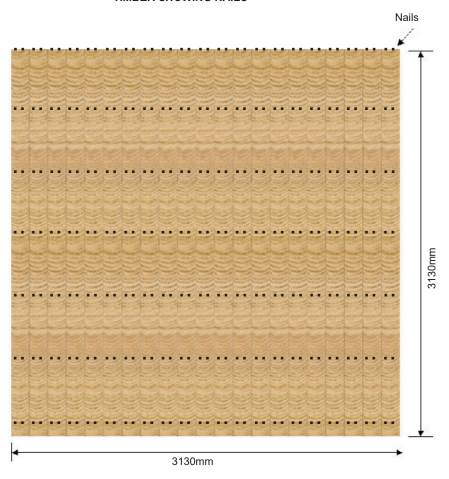
- Layout remaining floor boards.
- Measure diagonals to ensure measurements are equal and floor is sqare.
- Rip down last floor board to suit gap and nail off floor with 50mm flooring nails (14 nails per board).
- Ensure timber floor is sufficiently secured down to foundation.

SUB FLOOR FRAME

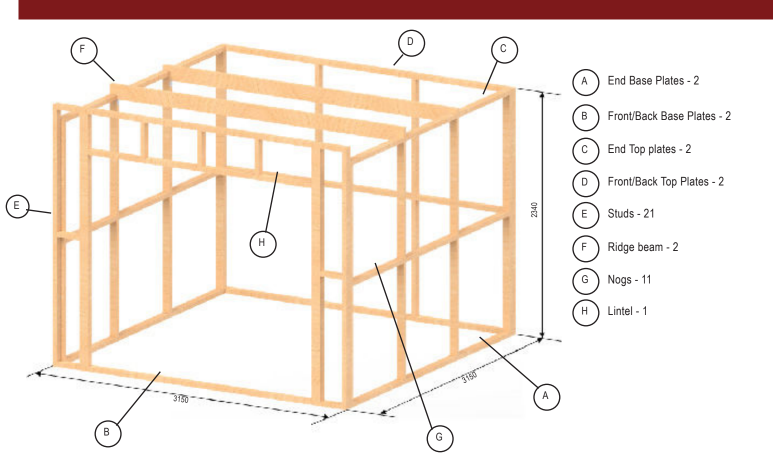
3130mm



TIMBER SHOWING NAILS



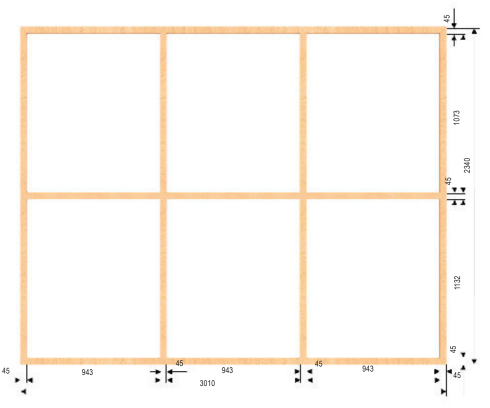
TIMBER FRAME



TIMBER FRAME - END WALLS

Select

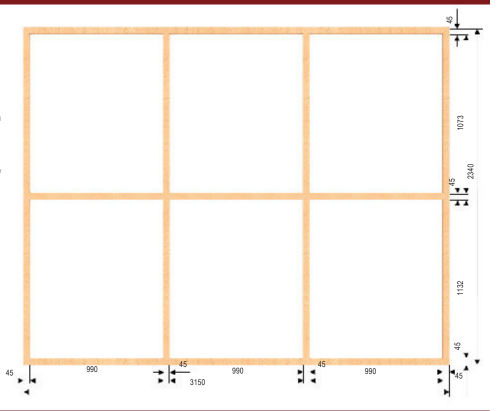
- 2 x 3010mm Base Plates
- 2 x 3010mm Top Plates
- 8 x 2250mm Studs
- 6 x 943mm Nogs
- Select one 3010mm base plate (Green), one 3010mm top plate (Red) and four studs (Yellow).
- Lay out plates and four studs on a flat surface and nail together using two 90mm nails per join. Studs are positioned 943mm apart.
- Position nogs 1200mm up from underside of bottom plate to centre of nog and nail in place.
- · Repeat with second end wall frame.



TIMBER FRAME - BACK WALL

Select

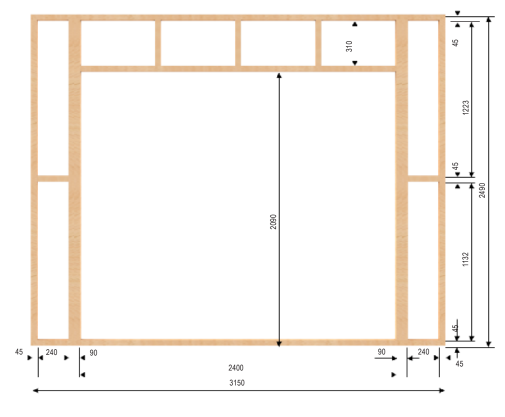
- 1 x 3150mm Base Plate
- 1 x 3150mm Top Plate
- 4 x 2250mm Studs
- 3 x 990mm Nogs
- Select one 3150mm base plate (Green), one 3150mm top plate (Red) and four studs (Yellow).
- Lay out plates and four studs on a flat surface and nail together using two 90mm nails per join. Studs are positioned 990mm apart.
- Position nogs 1200mm up from underside of bottom plate to centre of nog and nail in place.



TIMBER FRAME - FRONT WALL

Select

- 1 x 3150mm Base Plate
- 1 x 3150mm Top Plate
- 1 x 2400mm Lintel
- 6 x 2400mm Studs
- 3 x 310mm Studs 2 x 240mm Nogs
- Select one 3150mm base plate (Green), one 3150mm top plate (Red) and four studs (Yellow). Lay out plates and two studs on a flat surface and nail together using two 90mm nails per join.
- Nail one stud each side of doorway to top and bottom using the 240mm nogs to establish correct position.
- Nail remaining two studs to inside of studs and top and bottom plates to make a double stud each side of doorway opening.



- Nail lintel to studs using the 310mm studs to establish correct height.
- Nail 310mm studs to top plate and lintel, spacing these evenly apart.

TIMBER FRAME - ASSEMBLE FRAME

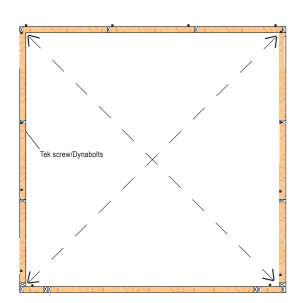
- Stand up back wall frame and one end wall frame.
- Using a 10mm drill, predrill and screw both frames together using four 100mm tek screws per corner. (100mm down from top and 100mm up from base and remaining screws evenly spaced in between.)
- · Ensure end wall panels fit in between front and back frames.
- · Repeat with remaining frames untill all frames are screwed together.
- Position ridge beams onto top plates, ensuring they are directly above studs.
- · Using two 90mm nails, skew nails to top plate.
- Using four 55mm tek screws, screw bracket to underside of ridge beam and studs as shown.
- · Position frame onto base (either concrete,plywood or timber floor).
- Ensure frame is straight and check that frame is square by ensuring diagonal measurements are the same.
- Screw base plate to floor using 100mm tek screws or 100mm dyna bolts two on front wall and four on remaining walls as shown.

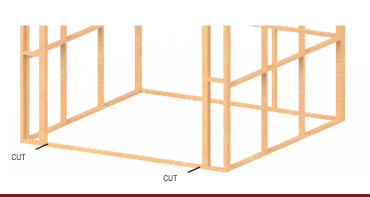




SECURE FRAME TO FLOOR

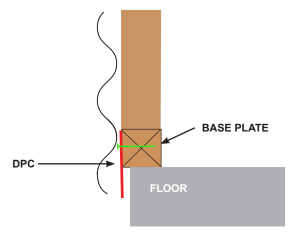
- (Note you may choose to leave base plate attached, if your shed does not have a floor).
- If your shed has an optional timber or ply floor, attach door step flashing now.
 Predrill and nail through top of flashing, using three 50mm flooring nails

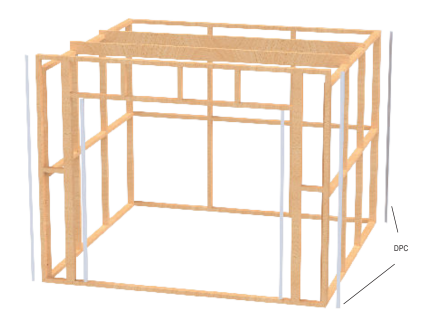


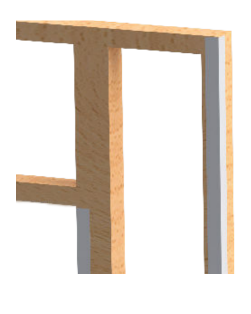


ATTACHING DPC TO FRAME

- Any shed that has a floor should have the DPC attached to prevent water flowing between bottom plate and floor.
- Using approx forty 30mm clouts, nail DPC to bottom plate ensuring top is flush with top of base plate.
- Note if the shed doesnt have a floor, and is positioned directly on the ground, you wont need to attached DPC on the base plate.
- Using ten 30mm clouts, attach 75mm wide DPC membrane to each corner as shown. DPC should be level with top of top plate and botom of base plate.
- Repeat above, attaching DPC to door studs with the Top of DPC level with underside of lintel

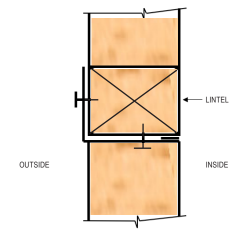






ATTACHING DOOR HEAD FLASHING

• Using six 30mm clouts, nail door head flashing to underside and outside of lintel as shown.

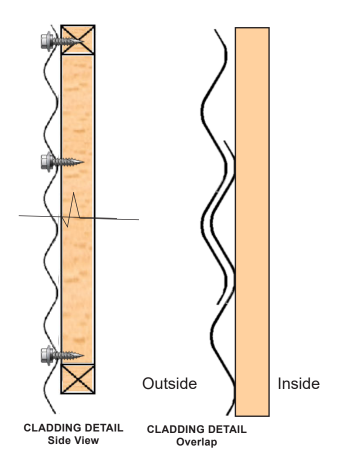


WALL CLADDING

TO AVOID CORROSION:

- Where at all possible try not to trap metal filings between two sheets. Remove all metal filings before riveting.
- Carbon in pencils reacts with the Zinc/Aluminium coating on steel.

 Use ink to mark steel.

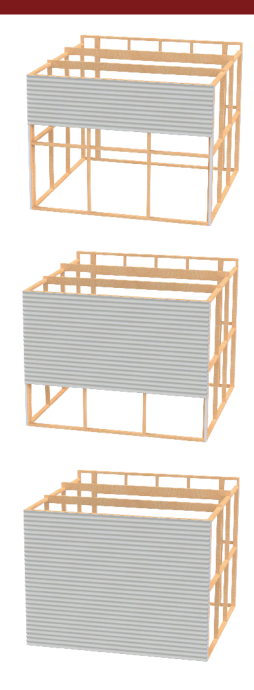


WALL CLADDING FIXING PATTERN All Tek Screws fastened through trough



WALL CLADDING - BACK & ENDS

- Note When attaching wall cladding always ensure top sheet is level with top
 plate and ends of sheet are flush and parallel with studs. This will ensure that
 wall panels are square. (Always screw wall sheets through the trough of the
 profile)
- Position 1st sheet flush with top of top plate and both ends of sheet are flush with outside of studs. Ensure top edge is protruding outwards, to allow correct overlap on second sheet.
- Using a 25mm tek screw, screw one end of sheet to frame. (Note screw approx 30mm back from end of sheet. Corner flashing will cover screws when attached.)
- Repeat at the other end, ensuring top of sheet is flush with top of top plate.
- Screw sheet near the bottom, ensuring the ends of sheet are flush or parallel with stud.
- Position 2nd sheet underneath the first sheet, repeat above. Make sure the above sheet is always overlapped correctly.
- Using four 25mm tek screws, repeat above steps ensuring sheet is level and flush at each end.
- Position and screw bottom sheet using four 25mm tek screws. Bottom sheet should finish approx 30mm below bottom of base plate.
- Using 25mm tek screws in the middle of the sheet, screw the three wall sheets
 off as per plan. (five screws per end of each sheet and two in the middle).
- · Repeat above steps with each side wall.



WALL CLADDING - FRONT

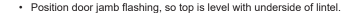
- Position and screw sheet above doorway ensuring sheet is flush with top of top
 plate and both ends of sheet are flush with outside of studs. (Use three screws
 in each end and three screws along top plate and one in each 310mm stud)
- Fit remaining sheets each side of doorway and screw off as above.



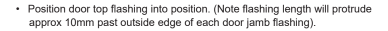
FLASHINGS

 Centralise front top plate flashing on top of top plate and attach flashing with four 30mm clouts to top plate.

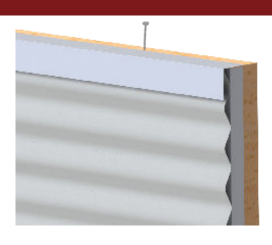
- Screw corner flashings onto each corner, using six 55mm tek screws per corner. Top screws should be approx 250mm down from top of top plate.
- Ensure corner flashings are square and parallel with walls panels.and top of flashings are level with top of top plate.

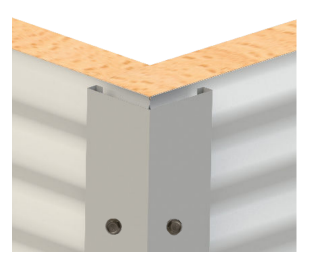


- Using tin snips, knotch bottom of flashing around concrete or ply floor if required.
- Attach using three 30mm clouts, nailed to inside of stud and three 55mm tek screws, screwed through front wall cladding into stud.



 Using three 55mm tek screws, (one each end and one in middle) screw flashing to lintel.





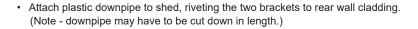




BACK SPOUTING

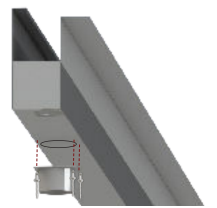
- · Using six rivets per end, fit and rivet end caps to each end of back spouting.
- Determine position of downpipe and cut hole in underside of spouting. (Note

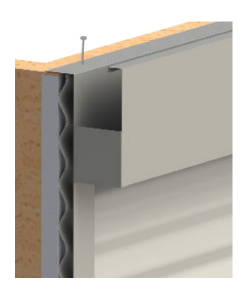
 hole needs to be at least 300mm or more from end of spouting, and slightly
 smaller than plastic dropper supplied.)
- Using four rivets, rivet plastic dropper to underside of spouting.
- Silicone both end caps and plastic dropper to back spouting to ensure there are no leaks.
- Nail assembled spouting to top of back top plate, using four 30mm clouts as shown. (Note - spouting will overhang corner flashing by approx 20mm.)

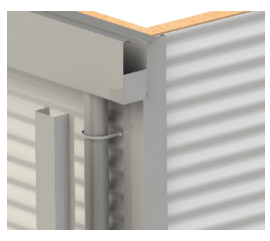


- Rivet downpipe to plastic dropper, using one rivet.
- · Position downpipe cover flashing over downpipe and rivet to wall cladding.







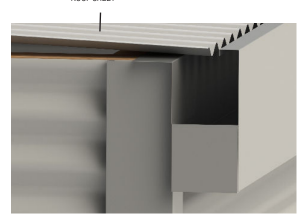


ROOF

- If an optional clear roof sheet has been supplied, this can be fitted in any of the middle positions. (Note - both edges of clear roof sheet overlap standard sheets at each side.)
- Position first roof sheet into position ensuring sheet will correctly overlap the next sheet. Edge of sheet will be flush with outside edge of timber frame.
- Position sheet 500mm past front top plate flashing so that sheet overlaps rear spouting as shown.
- Using one 55mm tek screw, screw roof sheet to front top plate. Ensure roofing screw is screwed through the top of the crest on corrugate profile. (See roof fixing pattern below)
- Repeat using one 55mm tek screw, screw roof sheet to back top plate through rib of corrugate, ensuring sheet is flush with timber frame.
- Check that top plates and ridge beams are straight, before screwing remaining sheets.
- Position remaining sheets, using just two screws per sheet, until all sheets are in place.
- Screw off all sheets as shown, using 4 screws per sheet per top plate/ridge beam.







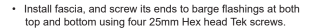


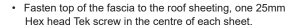
ROOF FIXING PATTERN



FASCIA, SPOUTING & BARGE

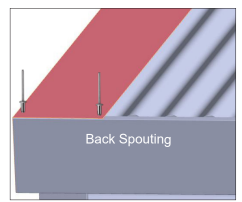
- Select the left hand barge flashing. This will fit in between the fascia and the back spouting. We will be attaching the barges to the spouting at the back first and fitting the fascia last.
- Hold the flashing in firmly against the side of the shed spanning over the roof corrugate and down the side of the shed.
- Line the end of the barge up with the back of the spouting. The barge should fit over the top and bottom of the spouting. Drill a 3.5mm hole into the top of the spouting in the corner and fix 2 x rivets.
- Using 3 rivets equally spaced per barge, secure top of barge flashings to roof sheets.
- Repeat the process with the barge on the other side.

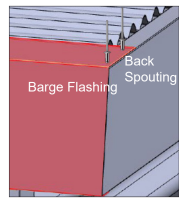


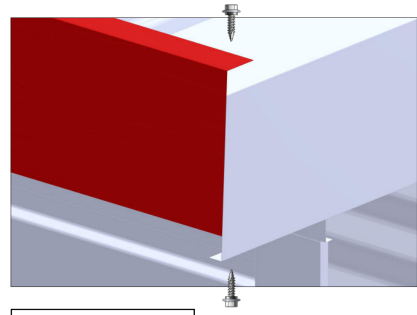


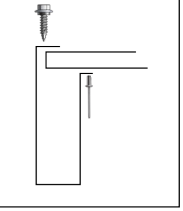
 Fasten the underneath of the fascia to the roof sheets using rivets, equally spaced, 3 rivets per sheet.











BEFORE YOU BEGIN

- This Roll-A-Door is designed and tested to provide security, attractive appearance and smooth, low effort operation provided it is installed and operated
 in strict accordance with the following safety warnings. Failure to comply with the following instructions may result in death, serious personal injury or
 property damage.
- NOTE: Do not unwrap packaging around roller door until requested, as this will untension the door.

SERIES 1 ROLL-A-DOOR

DESCRIPTION	ITEM	QTY	PACKED	CHECKED
Rolled plastic wrapped door	A	1	0	0
"A" Style brackets, left & right hand side	В	2	0	0
Door guides, left & right hand side	С	2	0	0
Steel locking bars	D	2	0	0
SMALL PARTS BAG CONTAINING:				
Guide clips (door size dependent)	Е	4-10	0	0
Door handle and fixing to suit	F	1	0	0
Bottom rail stops and 6mm screws	G	2	0	0
Faceplate and lock assembly (2 keys)	Н	1	0	0
Locking bar retainer	I	2	0	0
Locking bar covers	J	2	0	0
"U"Bolts	К	2	0	0
Axel / bracket saddles	L	2	0	0
8mm nuts for "U" bolts	М	4	0	0
Counter sunk screws for lock and fascia	N	2	0	0
7mm x 4mm mushroom head screws for locking bar	0	2	0	0
4mm x 6mm screws for handle	Р	2	0	0
10mm washers	Q	4	0	0
8mm washers (door size dependent)	R	8-12	0	0

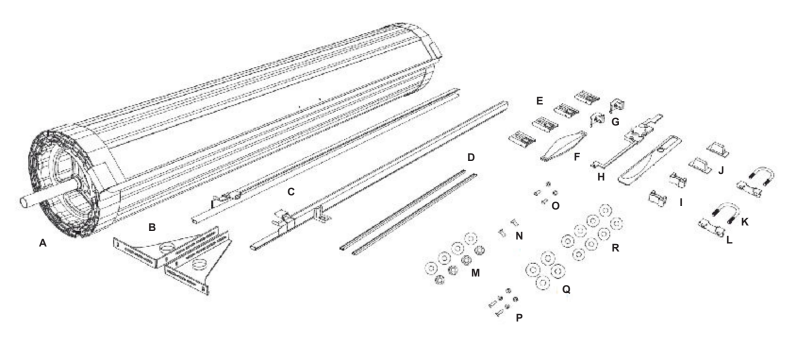
TOOLS

A professional installers tool kit is required to install the door. You will need assistance
to help you lift the door up safely and carry out some other steps. A Soft Wood Chock
will help hold the door until the guides and stops are fitted. Prepare a 400mm long Wood
Chock as per diagram.



Wood chock

PARTS CHECKLIST

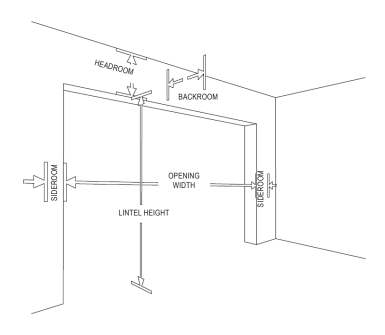


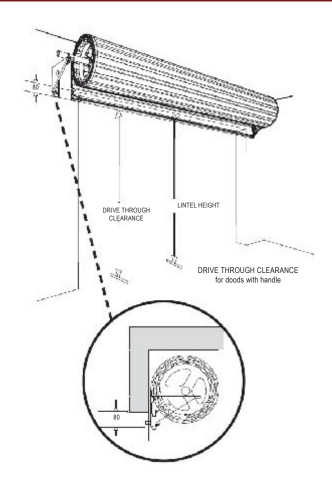
REQUIREMENTS BEFORE INSTALLATION

• Level and plumb - The door must be installed in an absolutely level position, if opening is not level and square, appearance and/or sideroom requirements will be affected. The floor should be level or recessed across the opening to avoid gaps.

MEASUREMENTS

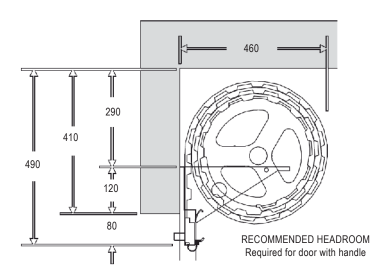
- Opening width As the standard door overlaps each side by 30mm or more, the door should be 60mm wider than the 2400mm opening.
- Opening height The door opening height (or drive through clearance) indicates the distance between the ground and rubber seal at the bottom of the door, with door fully open. For doors with a handle, the bottom rail is recommended to hang a minimum of 80mm below the lintel.





HEADROOM REQUIREMENTS FOR DOORS

• **Headroom** - A minimum of 410mm of headroom is required. If the door is installed lower into the opening than shown below, additional loss of door opening height will result.



INSTALL FIRST BRACKET

- Measure the door curtain width and mark where edge of curtain will be, allowing for over lap on each side of the opening.
- Add clearance of 20-30mm from edge of curtain to inside edge of bracket to determine positioning of the bracket.
- · Headroom. Measure up 120mm from underside of the lintel.
- · Mark two hole positions using top and bottom slots on the bracket.
- Drill both holes, then attach bracket using the 50mm x 10mm coach screws and washers supplied.

Line for edge of door

INSTALL SECOND BRACKET

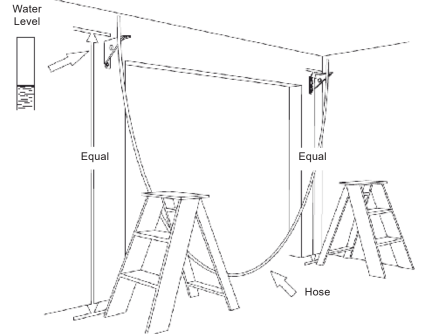
- Using a water level or level /straight edge, mark the position for the second bracket
- Re-check levels then drill and fix as with first bracket.

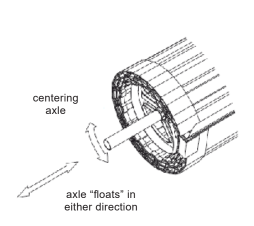


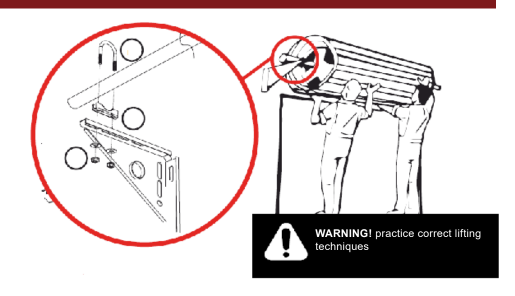
CAUTION: The brackets must be perfectly level for the door to operate.

PLACE DOOR ON BRACKET

- Do not cut plastic or packaging yet.
- Using two persons and correct lifting techniques, lift door onto opening).
- Immediately loosely fit the "U" bolts (K), saddles (L), washers and nuts (M) to the brackets in position shown. Fitting the 'U' bolts eliminates the door falling from the brackets. (Do not tighten yet)

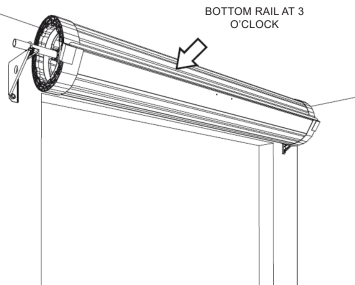






POSITION DOOR

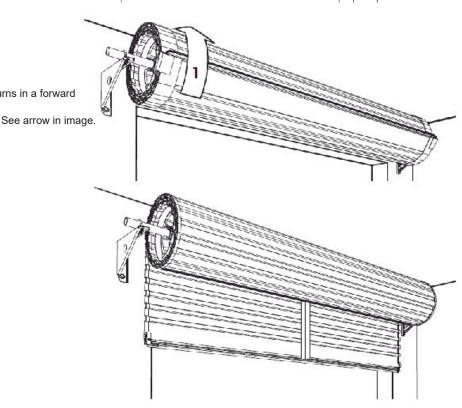
- Centre the door with the opening, while ensuring the floating axle is
 also centred with the door. Do this by lining up previous marks with the
 hub, then lift both the axle and the door together until it is centred with the
 opening.
- Rotate the curtain and axle so that the bottom rail of the door is positioned as shown (3 o'clock).
- Push the axle forward in the slots (toward the opening) and tighten the nuts firmly without overtightening.



TENSION THE SPRINGS

- Ensure that the bottom rail is at the 3 o'clock position as shown.
- Ensure both "U" bolts are tightened, then rotate door 1½ turns in a forward direction to apply tension.
- Do not let go as the springs are now tensioned.
- Hold the door firmly, NOW cut the plastic wrap along the bottom rail (taking care not to damage door surface or weatherseal).
- Pull the curtain down slowly and carefully position the wooden chock (or other appropriate stop) as shown. Take care not to damage door surface.

Chock will hold the door until the guides and stops are fitted.



roll-a-guide

bottom

rail

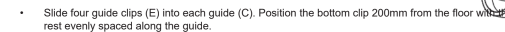
ATTACHING STOP

To attach bottom rail stops (G) to bottom rail of door.

- Hook stop behind lip in rail, as shown.
- Secure from underneath the rail with screws (G) supplied. Trim the weatherseal flush with the end of the bottom rail.

GUIDES

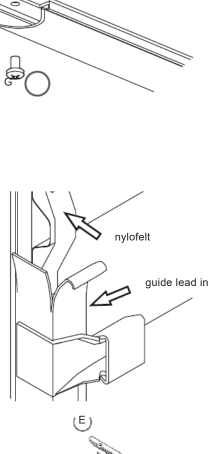
 Check that curtain overlaps equally on both sides, and cut the guides (C) to the correct length that is, level with the brackets (B





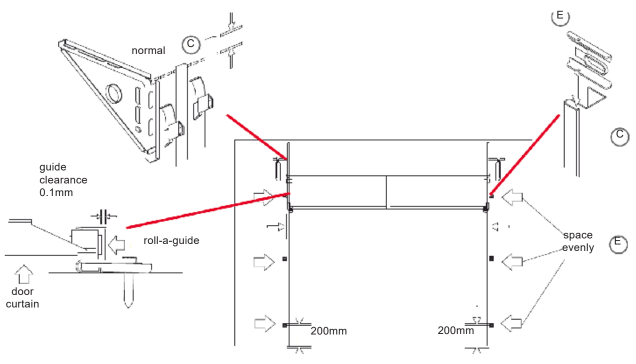
To prevent clips from sliding down the guide, temporarily secure them with adhesive tape.

- Position one guide over the edge of the door curtain. Mark and drill the top fixed guide clip and secure
 using 40mm x 8mm coach screw and washer, allowing 3mm clearance between inside of guide and
 plastic Roll-A-Guide. Ensuring guide is plumb, fix remaining clips. Repeat with 2nd guide.
- Remove the wooden chock and slowly lower the door removing plastic wrap as you pull door down, reposition the guides as necessary to allow smooth and even operation with 0>1mm clearancet.
- Ensure door curtain enters guides smoothly. It will be necessary to adjust the guide lead in to achieve
 this.



G

bottom rail lip



FITTING HANDLE

 Fit the handle (F) to the outside of the door using the screws (P), nuts and washers provided

CENTRE LIFT LOCK

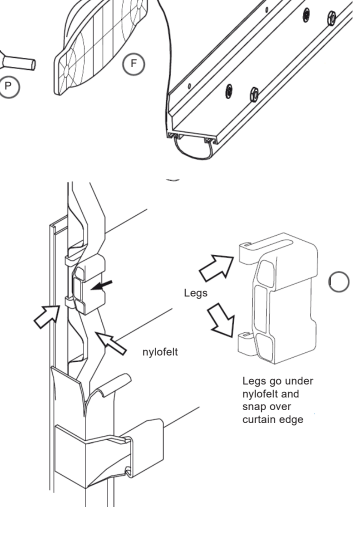
LACERATION: Wear appropriate gloves as some edges of the door are very sharp.

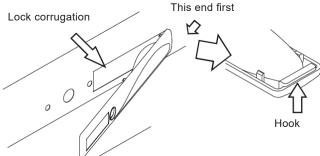
- Raise the curtain until the lock corrugation is visible above the door guides.
- Install locking bar retainer (I) in line with lock corrugation by pushing retainer towards door edge, sliding the legs under the Nylofelt® and hooking them over the curtain edge. Ensure lock bar retainers sit squarely on door curtain

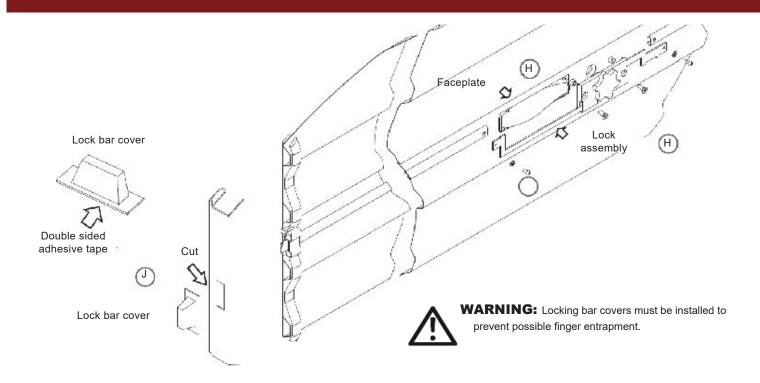


It is easier to hook legs one at a time.

- Fit faceplate (H) to outside of door where the hook will latch onto curtain edge, then slide faceplate as far to the right as possible. Use adhesive tape on outside to hold in position
- Attach the lock body (H) to the faceplate from the inside, using the mounting screws and washers.
 Do not over tighten the screws.
- With the door in the closed position slide the end of the locking bars through the locking retainers, and while holding the bars level mark the side of the guides.
- Drill and file out a rectangular slot no longer than 25mm and no wider than 10mm. Enremains in line with top of locking bar.
- Slide bars through the guide slot, then back onto lock arms. Screw on securely using screws (O). Ensure that locking bars do not protrude more than 20mm beyond guide locked position. It may be necessary to adjust the length of the bars.
- Ensure a clean and dry guide surface. Wipe guide with clean rag.
- · Peel lining from lock bar cover (J) and position over hole. Check the movement of locking bar is free.







CLEAN UP

- Remove all swarf (drill filings) with a soft brush or rag.
- Hose down roof and walls thoroughly.
- For Coloursteel sheds use touch-up paint provided on all nail heads, rivets and exposed cuts.

TROUBLESHOOTING

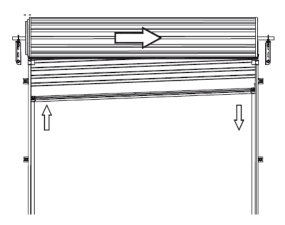
SYMPTOM	POSSIBLE CAUSE	REMEDY
Door is hard to operate in ANY DIRECTION	Door jamming in the guides	Check: a) the guide clearances b) the guides are plumb c) that the guide surfaces are clean and free from oil d) that the locking bars are the correct length e) that the weatherseal is correct length
The door is hard to operate in ONE DIRECTION	The spring tension requires adjustment	a) If the door is hard to lift, but tends to drop, refer to section "centralise the axel when door is mounted" to increase the spring tension b) If the door is hard to close, but tends to rise, refer to section "centralise the axel when door is mounted" to decrease the spring tension
If the door rolls up crooked	Brackets are not level Guides are not plumb Axle is not centred	Make sure brackets are level, refer to section "install second bracket". Make sure the guides are plumb, refer to section "guides". Centralise the axle, refer to section "centralise the axel when door is mounted"

CENTRALISE THE AXEL WHEN DOOR IS MOUNTED



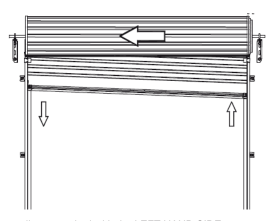
WARNING: Ensure that pipe wrench is fitted correctly to the axle and if it is gripped onto the axle do not underestimate the tension in the spring when undoing the clamps.

CAUTION: THIS ADJUSTMENT REQUIRES 2 PERSONS TO COMPLETE.



If the door rolls up crooked with the RIGHT HAND SIDE higher than the left proceed as follows:

- a) Roll the door up as high as possible and tie two ropes around the door roll approximately 300mm from each end, as a safety precaution.
- b) With a person at each end of the door, hold the axle firmly with a large pip wrench (Stillson) at least 450mm long.
- c) Loosen the "U" bolt nuts at both ends and KEEP A FIRM GRIP ON WRENCH.
- d) Move the axle to the RIGHT between 20 40mm.
- e) Re-tighten "U" bolts before releasing pipe wrench.
- f) Test and repeat if further adjustment in needed.
- g) If the door is stiff to work or rattles over lead-in on top of guide, then refer to Section "Position door"



If the door rolls up crooked with the LEFT HAND SIDE higher than the left proceed as follows:

- a) Roll the door up as high as possible and tie two ropes around the door roll approximately 300mm from each end, as a safety precaution.
- b) With a person at each end of the door, hold the axle firmly with a large pip wrench (Stillson) at least 450mm long.
- c) Loosen the "U" bolt nuts at both ends and KEEP A FIRM GRIP ON WRENCH.
- d) Move the axle to the LEFT between 20 40mm.
- e) Re-tighten "U" bolts before releasing pipe wrench.
- f) Test and repeat if further adjustment in needed.
- g) If the door is stiff to work or rattles over lead-in on top of guide, then refer to Section "Position door"

ADJUST TO SPRING TENSION

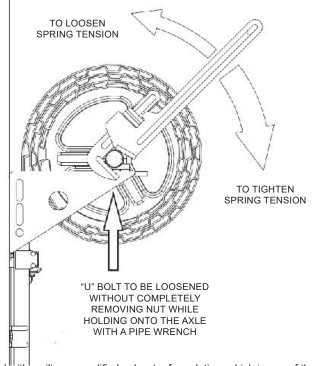
M

WARNING: Ensure that pipe wrench is fitted correctly to the axle and if it is gripped onto the axle do not underestimate the tension in the spring when undoing the clamps.

CAUTION: THIS ADJUSTMENT REQUIRES 2 PERSONS TO COMPLETE. door rolled up tie two ropes around the

door roll approximately 300mm from each end, as a safety precaution.

- b) With a person at each end of the door, hold the axle firmly with a large pipe wrench (Stillson) at least 450mm long.
- c) Loosen the "U" bolt nuts at both ends and KEEP A FIRM GRIP ON WRENCH.
- d) Rotate the axle in the required direction (see diagram).
- e) Re-tighten the "U" bolts BEFORE releasing pipe wrench
- f) Test and repeat if further adjustment is necessary.



AFTER INSTALLATION CARE

General care of your Roll-A-Door

Cleaning

BLUESCOPE COLORBOND® FINISH Your B&D Roll-A-Door® door has been pre-painted With a silicone modified polyester formulation, which is one of the best paint films commercially available today. However, all exposed surfaces require some attention to guard against the premature onset of corrosion and any other harmful atmospheric effects. In our atmosphere there are harmful deposits that gather on the door surface and if not removed regularly, will seriously affect the appearance and life of the door.

Washing of the door with clean water and a cloth every 14 days is recommended – particular care should be taken to clean areas of the door not normally washed by rain, including the top of the door roll inside the garage.

NOTE: In locations where there is likely to be salt in the air or industrial fallout is severe, more frequent washing is advisable and additional protection of the surface maybe required.

Touch-up paint, if required, is available from your B&D dealer.

Lock

Your lock does not require special maintenance, however, if the keyway becomes stiff, the application of powdered graphite is recommended – do not grease or oil the lock. The faceplate should be washed with soapy water and rinsed well. Strong solvents, such as acetone, should not be used – these will damage the surface. WARNING! Do not disassemble the lock mechanism.

When opening the door, always make sure the key is with drawn from the lock – if this is not done, the lock mechanism could be damaged and the key bent or broken.

We suggest you record your full Key letter and Number on the front of this manual and if replacement keys are required they can be obtained from your nearest B&D office, simply by quoting this number. If the keys have been lost and the number not recorded, it can be found stamped into the locking arm at the back of the mechanism.

NYLOFELT® On no account should you use grease or oil in the door guides or on the Nylofelt® running strips – the grease or oil will clog the Nylofelt® and spoil the operation of the door. An occasional wipe with a cloth dampened with mineral turps or methylated spirits, down the inside of each guide, is very beneficial in removing any trace of grease or dirt.

After the guides have been cleaned, a silicon spray may be used in the guides.

NOTE: WD40 or similar oil based sprays are not silicon and should not be used.

Care should be taken not to damage the Nylofelt®, however, if Nylofelt® is cut or damaged, a lighted match should be used to quickly seal the ends of the nylon braiding, so as to stop any further deterioration.

Regular maintenance required

B&D recommends that you check the operation of your Roll-A-Door® at least every six months (more regularly in extreme environments or frequent use). The effort required to manually open and to manually close the door should be about the same (if door has an automatic opener, put into manual mode before testing door). If the door is difficult to operate in either direction (up or down) then check:

- 1) that the Nylofelt® running strips on each side of the door have not slipped from the edge and are jamming the door:
- 2) that the door is running correctly in the guides and the guides are straight and perpendicular; and
- that the inside surfaces of the guides are clean and free of obstructions. (see paragraph on care of Nylofelt®)

If you have checked these (and corrected where necessary) and the door is still difficult to operate, then your door will need a service to adjust the spring tension and possibly other operational parts of the door. This service should only be carried out by an experienced door technician, using the correct tools.

If you have an automatic opener fitted to your door, it is particularly important that you ensure the optimum operation of the door, otherwise you may reduce the effective life of the opener.

To keep your door running well, it is recommended that your door be serviced, by an experienced door technician, every 12 months (more regularly in extreme environments or frequent use), or earlier if required.

Spring tension

It is natural for springs to lose tension over time. When spring tension is adjusted or when your door is first installed it is usual to apply a little more tension than is required for balanced operation, to allow for the normal "settling in" of the springs.

Duratuf Lifestyle shed Triple Warranty

- Duratuf warrants that their Lifestyle sheds will be free from manufacturing defects for 30 years. This warranty also covers
 components which are missing or damaged at time of despatch from the factory.
- 2. Duratuf warrants the durability of the structural framing for 30 years.
- 3. Duratuf warrants that the metal roofing and wall cladding will not perforate due to corrosion within the following periods:
 - Standard Non-Coastal Warranty **30 years** if located greater than 2,000m from saltwater, or **15 years** if located between 1,000m and 2,000m from saltwater.
 - With Coastal Upgrade Option **30 years** if located greater than 1,000m from saltwater, or **15 years** if located between 500m and 1,000m from saltwater.

WARRANTY TERMS AND CONDITIONS

- The warranty is not transferrable and only valid for the original purchaser. Proof of purchase and proof of damage or defect is required to submit a claim. Warranty periods begin at the date of manufacture.
- This warranty is in addition to your rights under New Zealand consumer law and must be registered within 90 days from
 purchase to be valid. Refer to the warranty registration guidance below. All claims must be made in writing within 30 days of
 discovery. Interference with the product or other action taken to remedy a defect prior to Duratuf being notified of the suspected
 defect and Duratuf being given a reasonable time to inspect the product in situ will invalidate a claim.
- For the warranty to be valid, the recommendations in our Kitset Care Guide https://www.duratuf.co.nz/kitset-care-guide/ and the Assembly Care Instructions given in the Assembly Instruction booklet must be followed; and the Minimum Maintenance in accordance with instructions below must be performed for the life of the product.
- Except as provided otherwise by NZ consumer law, the liability of Duratuf is limited to replacing or repairing any defective or
 missing product. Any repaired or replaced material will be covered only by the balance of the original warranty period. Duratuf
 will not be liable for any consequential loss or damage, or labour costs. Transport charges will apply to our nearest reseller only.
- The structural framing and cladding warranties are subject to the shed being installed on a level concrete base, or other solid supports, at least 40mm above ground level, and contact being prevented at all times with soil, vegetation, organic matter, fertilizers, or other moisture retaining substances.
- In the rare event of a claim and upon receiving proof of purchase and defect, Duratuf will at its option repair or replace defective parts, or provide a prorated refund for the remaining life of the applicable warranty. Any replacement product provided will be covered by the Warranty for the balance of the Warranty term as if the replaced product were the original product.
- Duratuf reserves the right to inspect the shed in situ at the installation site and to conduct tests at any time after a Warranty claim is received. Any interference with the shed prior to inspection by Duratuf may void a claim under this Warranty.
- Any product replaced under this Warranty becomes the property of Duratuf.
- Any failure, delay, or indulgence by Duratuf will not operate as a waiver. A waiver by Duratuf of any condition of this Warranty is not a waiver of any other condition. No waiver is effective unless it is in writing.
- All terms, conditions, warranties, undertakings, inducements, and representations other than contained in this warranty, whether
 express or implied, statutory, or otherwise, are expressly excluded.
- · This Warranty does not exclude, restrict, or modify any liability that cannot be excluded, restricted, or modified at law.

EXCLUSIONS FROM WARRANTY COVER

- Normal wear and tear. Fading, chalking, or discolouration of the cladding. Minor white corrosion at cuts or bends.
- Cladding perforation in areas where severe or very severe environmental situations are extended inland by local conditions.
- Timber floors less than 40mm above ground level, or where used for storage of other than normal lightweight household items.
- This warranty will not apply if the failure or defect is caused or contributed to by an event or action beyond the reasonable control of Duratuf, including without limitation:
 - Mechanical, chemical, or other damage sustained after despatch from Duratuf's factory.
 - Problems resulting from misuse or use for purposes other than normal dry storage use.
 - Fire, flood, storm, cyclone, earthquake or other 'Acts of God.'

MINIMUM MAINTENANCE REQUIREMENTS

- All metal swarf must be cleaned off the shed IMMEDIATELY.
- Wash all external surfaces using a soft nylon brush with water every 12 months, or for locations within 2 km of saltwater, wash
 every 3 months. After a storm, wash the cladding and the gutters as soon as possible to remove any salt deposits.
- A low-pressure water spray may also be used, less than 10 MPa (1500 psi or 100 Bar).
- Outdoor cleaning detergents may be used if they do not contain bleach, chlorine, or other harmful chemicals.
- Volcanic ash fallout and pollen deposits—wash as soon as possible, removing all deposits from roof and gutters.
- · Gutters and channels to be kept clear of leaves and dirt at all times.
- Remove any lichen or mould: First wash off any loose growth with a brush and water. Apply diluted bleach (sodium hypochlorite) at 2% solution. A small amount of household detergent (no more than 5-7 ml per litre of water) may be added to the solution to improve wetting. Leave for 5 minutes. Wash down with copious amounts of clean water.
- · Remove and replace any fasteners, washers, or fittings showing signs of corrosion.

Warranty registration

Go to https://duratuf.co.nz/warranty to register the Warranty within 90 days of purchase. Alternatively, call us on 0800 438 274. It is important to keep your proof of purchase as it will be required in the unlikely event of a claim. Many thanks, from the team at Duratuf.

Thank you for investing in a Duratuf Lifestyle Range Shed.

