

THE EASY STEPS TO OWNING HAPPY

# INSTALL YOUR OZIFLOW® SUPER-SLIM RAIN HARVESTING, MULTI-TANK SYSTEM

### INTRODUCTION

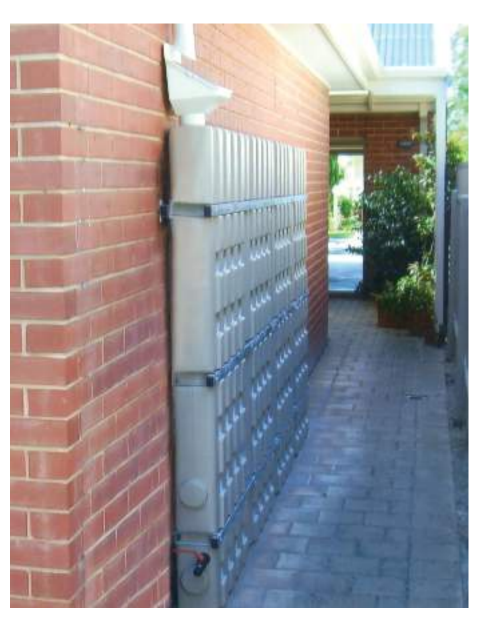
This is a guide to educate you about the easy steps to safely install your Oziflow® Rain Harvesting, Multi-tank System and make your home more eco-efficient.



## AND HOW TO SUCCEED AT IT BY PRE-READING ALL INSTRUCTIONS



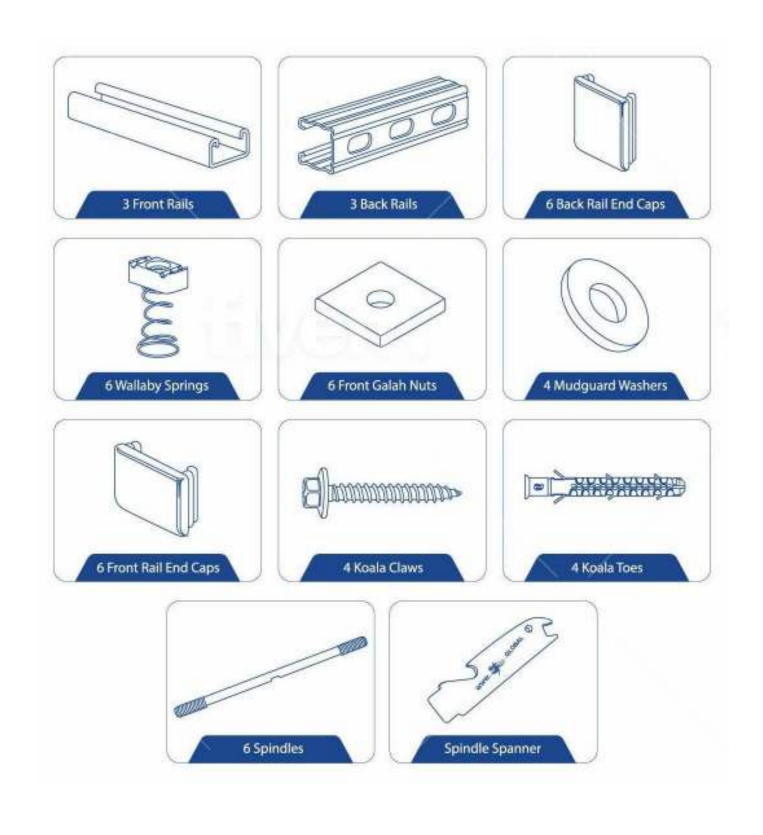




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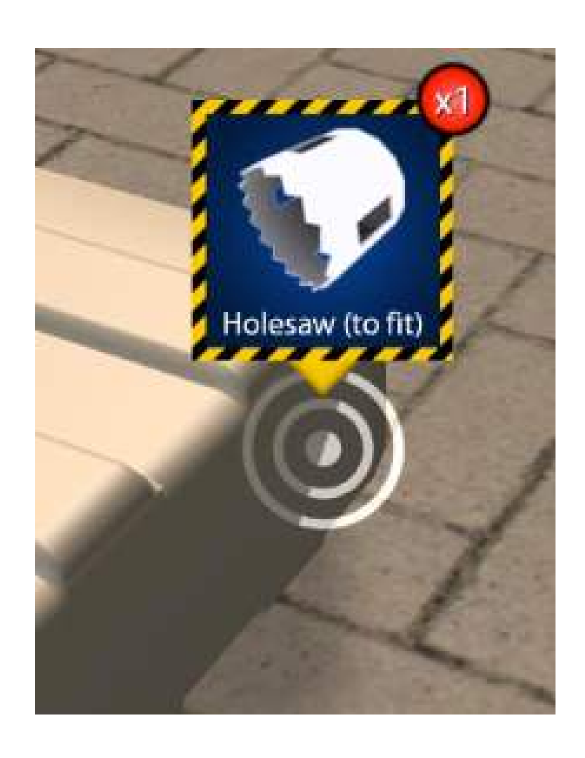




#### STEP 01: DRILLING INLET



Using an appropriate size hole-saw, drill hole in top of the appropriate tank for water inlet (see Step 12)



The secret to getting ahead is getting started

— Mark Twain

PRO TIP

A first-stage filter is recommended to fit the inlet and minimize debris from entering the tank system.



#### STEP 02: DRILLING OUTLET



Using a 2 1/2" hole saw, drill hole in top connector at overflow point (see Step 13)



#### PRO TIP

After pre-reading all instructions, it is advised that all Oziflow tanks be predrilled where appropriate, for ease of work-flow.

It always seems
impossible until it's done

— Nelson Mandela





#### Insert Wallaby Spring™ in rear rails





#### PRO TIP

Ensure the spring remains clear of the rear slots



Have patience. All things are difficult before they become easy — Saadi



We don't stop playing because we grow old; we grow old because we stop playing George Bernard Shaw

With letter "F" at the front, wind Spindles and Galah Nuts™ into place



PRO TIP

"F" end is reverse thread





#### Slide front rails over Galah Nuts™ at each end

#### PRO TIP

Place Oziflow tank flat on the ground for assembly of front & back rails.

> Being grateful attracts more in your life to be grateful for





For masonry wall only; measure and mark position. Drill hole using 5/16" masonry bit



#### PRO TIP

Timber fixing are self-tapping.
Do NOT pre-drill.
And DEFINITELY do not try to use the Koala Claw.

Success is not the key to happiness; happiness is the key to success

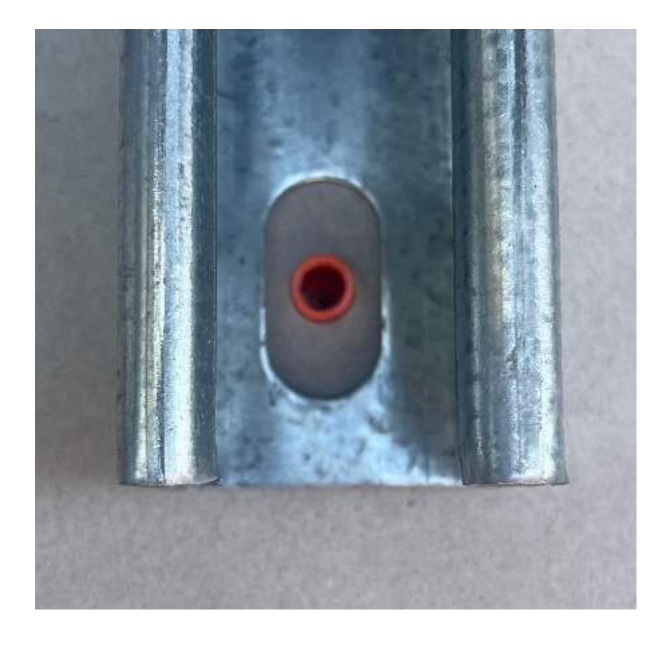
— Albert Schweitzer

STEP 07: MASONRY FIXING



Insert Koala Claw™ under back rails (NOT REQUIRED for non-masonry installation)







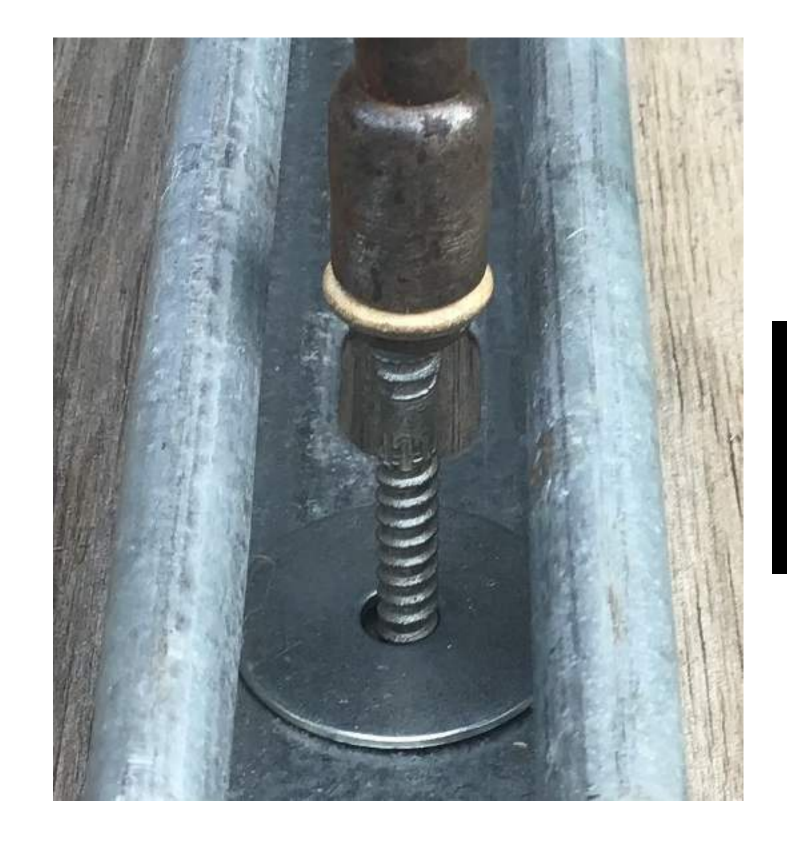
Using 5/16" socket head, screw Koala Toe™ directly into timber surface, OR, for masonry wall, screw into Koala Claw™ (STEP 7)

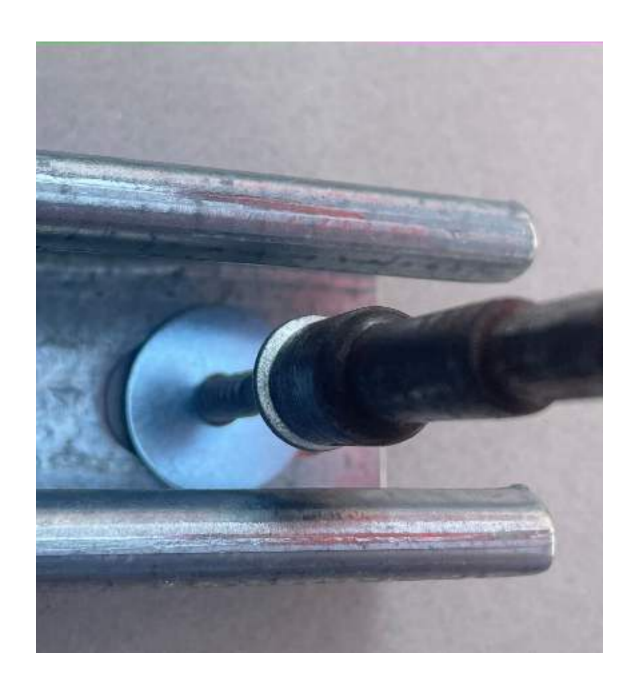


Consider
positioning the
assembled Oziflow
tank against the
mounting surface
to mark for
drilling.

The best way to predict the future is to create it

— Peter Drucker









## Tighten rail assembly at Spindle center-point recess using Feature-1 of the Spindle Spanner™



#### PRO TIP

To tighten, turn
Spindle clockwise;
When looking at the
front of the tank,
Spindle-spanner
moves UP on the Left
& DOWN on the Right.

When tightening, ensure enough recess to insert Front & Rear end caps.

Let your smile change the world, but don't let the world change your smile







Once the Spindle-assembly is in place, itis time to fit the front & rear rail end-caps



#### PRO TIP

Although the end caps are designed to be inserted by hand, gentle taps with a mallet or light hammer works just as well.

Be the kind of person you'd like to meet





#### Choose the diverter kit size to suit your downspout











#### PRO TIP

WHERE APPLICABLE, WE RECOMMEND CHOOSING A **DOWNSPOUT DIVERTER THAT ALLOWS WATER SHUT-**OFF DURING FREEZING **TEMPERATUERES** 

Life is too short to be wondering, 'What if?' — Charlyne Yi



Insert the first stage filter option into the top opening that you drilled into the first tank. (Step 01)







#### PRO TIP

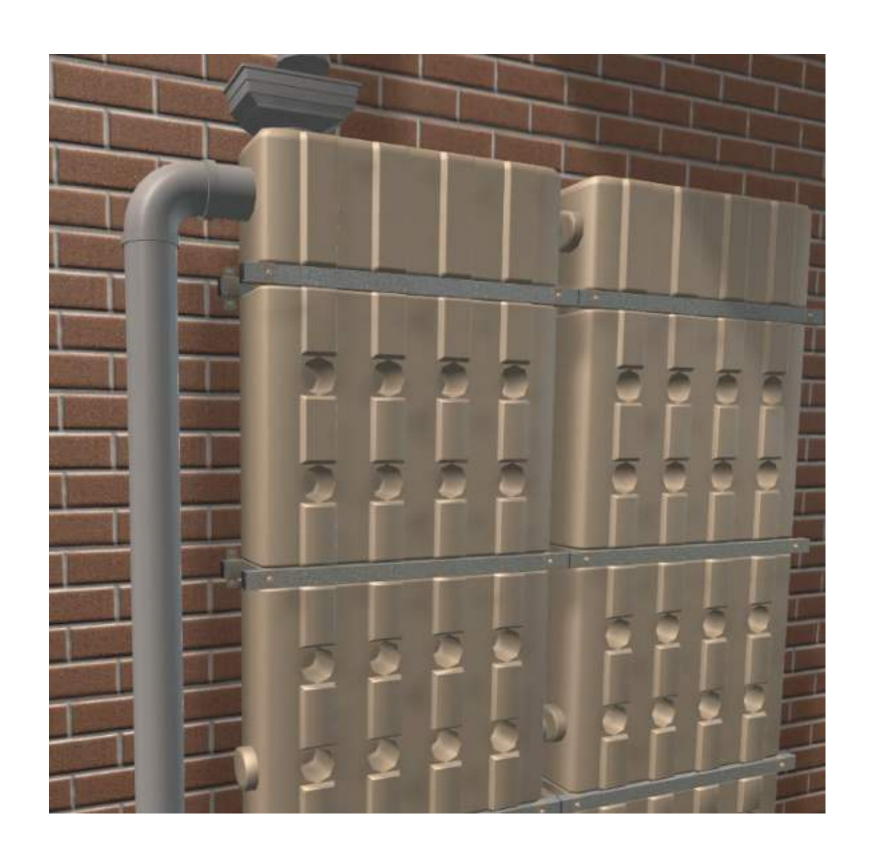
Fitting a first-stage filter system protects rainwater storage from dirt, leaves, moss, vermin, mosquitoes and other debris.

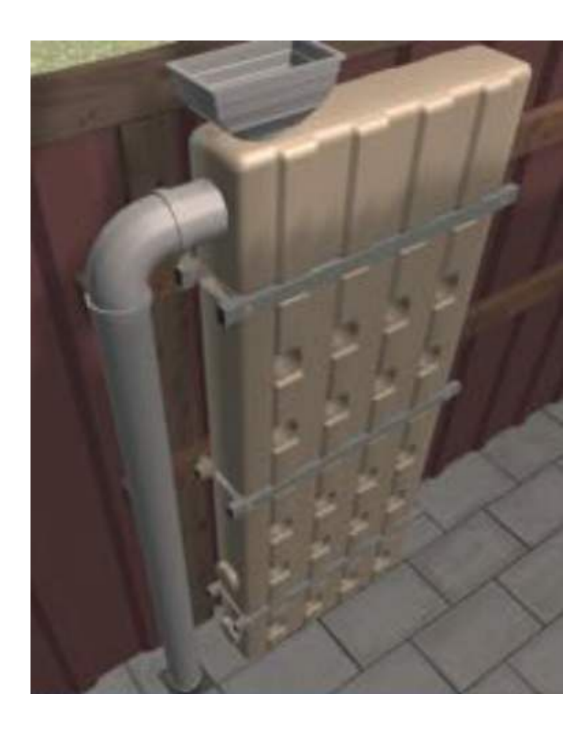
Doubt kills more dreams than failure ever will — Suzy Kassem

#### STEP 13: DIVERT OVERFLOW OUT



Redirect water flow the from previously drilled overflow outlet hole using 90° PVC joiners. (Step 01)





#### PRO TIP

Consistently using the water in your Oziflow tank system will keep it moving and maintain freshness.

How you do anything, is how you do everything

— Martha Beck





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