17210501 17212001 <i>(P</i>	1,250 1,500 1,500	1.5" 1.5"	455	35	1200 Di- 1275 II
	,	1.5"			1200 Dia x 1245 H
17210601	1,500		455	35	1400 Dia x 1200 H
17210601		1.5"	455	45	1200 Dia x 1665 H
17210801	2,000	1.5"	455	50	1200 Dia x 2005 H
17211001	2,500	1.5"	455	60	1400 Dia x 1845 H
17211101	3,000	2"	455	80	1400 Dia x 2205 H
17210701 <i>LP</i>	3,000	2"	620	80	1900 Dia x 1270 H
17210901	3,500	2"	620	75	1900 Dia x 1550 H
17211201	4,000	2"	620	95	1900 Dia x 1925 H
17211301 <i>LP</i>	4,000	2"	620	95	1700 Dia x 2300 H
172114501	4,500	2"	620	95	1700 Dia x 2520 H
17211501	5,000	2"	620	120	1900 Dia x 2300 H
17210401 <i>LP</i>	5,000	2"	620	140	2600 Dia x 1370 H
17211601	6,000	2"	620	150	1900 Dia x 2635 H
17211701	7,000	2"	620	160	2400 Dia x 1865 H
17211901 <i>LP</i>	7,500	2"	620	180	2600 Dia x 1870 H
17212201	10,000	2"	620	190	2400 Dia x 2600 H
17212401 SL	10,000	2"	620	240	1900 Dia x 3770 H
17212301 <i>LP</i>	10,000	2"	620	240	2600 Dia x 2290 H
17212601	12,000	2"	620	280	2400 Dia x 2970 H
17212501	12,500	2"	620	260	2600 Dia x 2900 H
17212901	15,000	2"	620	320	2400 Dia x 3720 H
17213201 <i>LP</i>	15,000	2"	620	320	2600 Dia x 3100 H
17213801	20,000	2"	620	420	2850 Dia x 3620 H
17215001	22,000	2"	620	450	3450 Dia x 2800 H
17214001 SL	25,000	2"	620	530	2700 Dia x 4720 H
17215501 <i>LP</i>	25,000	2"	620	540	3450 Dia x 3100 H
17216001	30,000	2"	620	600	3450 Dia x 3650 H

LP = Low Profile LP = Slimline

COLOUR OPTIONS



BLACK / NATURAL / BOAT BLUE / DARK GREEN

Tanks in colours options other than black, are considered as bespoke items and are non-refundable. Similarly, non-standard outlets are also non-refundable.







# **ALSO AVAILABLE**

#### POTABLE WATER TANKS 150L TO 30,000L

000L P

Storage or temporary water supply for large gatherings, sports events and festivals. WRAS approved polymer.

# CAT5 TANKS 4

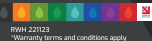
A Type AB air gap provides fluid category 5 back flow protection and prevents possible contamination into mains supply.

WaterRegsUK.



# The UK's leading manufacturer of rotationally moulded tanks and liquid storage containers.

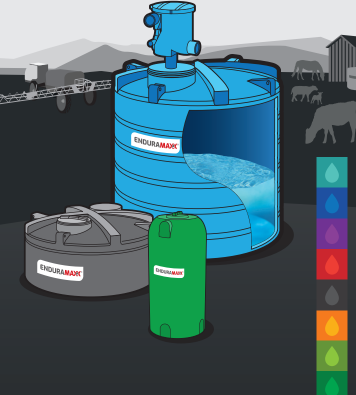






# RAINWATER HARVESTING GUIDE







www.enduramaxx.co.uk











# TAKE THE STRAIN OFF THE MAINS AND **BOOST YOUR SUSTAINABILITY!**

Use less treated mains water, cut your water bill and reduce your environmental impact with our reliable and cost effective rainwater harvesting system.

Integrate an Enduramaxx water storage tank to capture and store the run-off from your roof to make the most of this invaluable resource.

Diverting and capturing rainwater reduces the amount of run-off entering water courses as well as minimising the risk of water scarcity during critical times.

# SOME POPULAR USES FOR HARVESTED RAINWATER

- Garden and plant watering
- **Toilet flushing**
- Vehicle / machinery washdown
- **Crop spraying**
- Livestock drinking
- Fire prevention.

#### **EFFECTIVE RAINWATER STORAGE?**

- Water Purity: A highly efficient filter removes debris as rainwater enters the tank.
- Sediment Prevention: With a calming inlet, water remains oxygenated while sediment remains undisturbed, ensuring crystal-clear water.
- Algae Control: Opaque, UV stabilised tanks, discourages algal growth, ensuring the water's clarity and freshness.

# **START SAVING WATER AND CUTTING COSTS IN 3 SIMPLE STEPS:**

- Determine Your Rainwater Needs: Calculate the amount of rainwater you want to store and the potential harvest from your roof.
- Calculate Your Annual Usage: Estimate your yearly water consumption based on your current water bill.
- Choose the Right Tank: Select a suitable location for your tank, measure the available space, and pick the appropriate tank size.

# **CAPTURE SUFFICIENT RAINWATER FOR YOUR NEEDS**

To determine the appropriate rainwater harvesting system for your requirements, use the following formula as an initial calculation:

Roof area (footprint) in m<sup>2</sup> x annual rainfall in m<sup>3</sup>.

e.g. roof area 450m2 and average annual rainfall of 0.65m3 (or 650ml)

 $450 \times 0.65 = 292.5 \text{m}^3$ 

 $292.5 \div 12 = 24.375$ m<sup>3</sup>

This translates to an average of 24,375 litres per month average.

#### **INSTALLATION:**

INTEGRATE A RAINWATER STORAGE TANK INTO YOUR **ROOF GUTTERING** 



We recommend storing an average of two to three months' worth of rainfall (bear in mind you may get three months' worth in your wettest month). In the above example you would require 2 or 3 x 25,000L tanks in series along with a 2" connection kit and a rainwater harvesting filter kit B.

For technical support contact 01778 562810. Alternatively, reach out to us and we'll connect you with an approved supplier or installer in your area.

Start your journey towards sustainable water with an Enduramaxx rainwater harvesting system.



### WHICH FILTER KIT WILL I NEED?







#### **CALMED INLET & SIPHON** All our kits come complete with a

calmed inlet and siphon overflow, ensuring a comprehensive rainwater harvesting solution.



CODE: 254010

**FILTER KIT A** Roof area up to 200m<sup>2</sup> For tanks 1,250 to 10,000L

**FILTER KIT B** Roof area up to 450m<sup>2</sup> For tanks 5,000 to 20,000L CODE: 254020



**FILTER KIT C** Roof area up to 800m<sup>2</sup> For tanks 5,000 to 30,000L CODE: 254030

40

SIZES

FOR FLEXIBLE

The UK's leading manufacturer of rotationally moulded tanks and liquid storage containers.

FILTER KITS B & C ARE TWO STAGE PRE-FILTER for removing debris from water before entering storage tank





