Latest Generation of
Hidden Rainwater Storage
eco sac® When it Rains it Stores!

- Rigid pipe-work and NO moving parts for watertight connections under AS/NZS 3500
- Full 10 year warranty
- Meets drinking water standards - accredited to AS/NZS 4020
- 66 standard sizes plus custom sizes
- Galvanised steel frame to secure eco sac® in place
- 100mm or 90mm standard PVC inlet for maximum water flow
- Unique serial number for warranty registration
- Join multiple sacs together with 100mm manifold for increased filling capacity and storage

www.ecosac.com.au Call 1300 72 66 70
Would you like to water your garden whenever you like?

Would you like to be able to wash your car with a hose?

Would you like to be able to use your water pressure cleaner?

Do you want to catch and save rain water but don’t want a tank in your garden?

**eco sac™** comes in 25 different sizes & configurations ranging from 2,600 litre capacity to 50,000 litres. Ask your installer about available rebates and installation incentives.

**eco sac™** can be used in a gravity feed system or with a pump to water your garden and reticulate into your washing machine and toilets. An optional mains water changeover control will ensure continuity of water supply.

Many other accessories are available upon request.

**eco sac™** is the revolutionary new generation of rain water storage systems (patent pending).

Rain water flows from the roof into the downpipe and then into the bladder. Once the bladder is full any excess rainwater diverts into the existing storm water.

**eco sac™** can be connected to downpipes on all sides of the house enabling more water to be collected than with a traditional tank.

Its flexible but durable PVC bladder system can collect rainwater faster than other systems and still be hidden by sitting neatly under your house or deck area.

If space allows, you can have multiple bladders installed side by side or end to end, with pipes connecting them so that they can all fill at the same time. When all the bladders are full any excess water is diverted straight to the existing stormwater drain.

**eco sac is available in 66 different sizes.**

All bladders fill to a maximum height of 600mm.

<table>
<thead>
<tr>
<th>Lengths (metres)</th>
<th>3.0m</th>
<th>3.5m</th>
<th>4.0m</th>
<th>4.5m</th>
<th>5.0m</th>
<th>5.5m</th>
<th>6.0m</th>
<th>6.5m</th>
<th>7.0m</th>
<th>7.5m</th>
<th>8.0m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1m Part # Actual Capacity (Litres)</td>
<td>ESK1130 1700</td>
<td>ESK1135 1950</td>
<td>ESK1140 2200</td>
<td>ESK1145 2500</td>
<td>ESK1150 2800</td>
<td>ESK1155 3100</td>
<td>ESK1160 3400</td>
<td>ESK1165 3650</td>
<td>ESK1170 3900</td>
<td>ESK1175 4200</td>
<td>ESK1180 4500</td>
</tr>
<tr>
<td>1.3m Part # Actual Capacity (Litres)</td>
<td>ESK1330 2000</td>
<td>ESK1335 2300</td>
<td>ESK1340 2650</td>
<td>ESK1345 3000</td>
<td>ESK1350 3350</td>
<td>ESK1355 3650</td>
<td>ESK1360 4000</td>
<td>ESK1365 4300</td>
<td>ESK1370 4650</td>
<td>ESK1375 5000</td>
<td>ESK1380 5300</td>
</tr>
<tr>
<td>1.5m Part # Actual Capacity (Litres)</td>
<td>ESK1530 2300</td>
<td>ESK1535 2700</td>
<td>ESK1540 3050</td>
<td>ESK1545 3450</td>
<td>ESK1550 3800</td>
<td>ESK1555 4200</td>
<td>ESK1560 4600</td>
<td>ESK1565 5000</td>
<td>ESK1570 5350</td>
<td>ESK1575 5750</td>
<td>ESK1580 6100</td>
</tr>
<tr>
<td>1.7m Part # Actual Capacity (Litres)</td>
<td>ESK1730 2600</td>
<td>ESK1735 3000</td>
<td>ESK1740 3500</td>
<td>ESK1745 3900</td>
<td>ESK1750 4350</td>
<td>ESK1755 4750</td>
<td>ESK1760 5200</td>
<td>ESK1765 5650</td>
<td>ESK1770 6050</td>
<td>ESK1775 6500</td>
<td>ESK1780 6950</td>
</tr>
<tr>
<td>2.1m Part # Actual Capacity (Litres)</td>
<td>ESK2130 3200</td>
<td>ESK2135 3750</td>
<td>ESK2140 4300</td>
<td>ESK2145 4800</td>
<td>ESK2150 5350</td>
<td>ESK2155 5900</td>
<td>ESK2160 6400</td>
<td>ESK2165 7000</td>
<td>ESK2170 7500</td>
<td>ESK2175 8050</td>
<td>ESK2180 8600</td>
</tr>
</tbody>
</table>