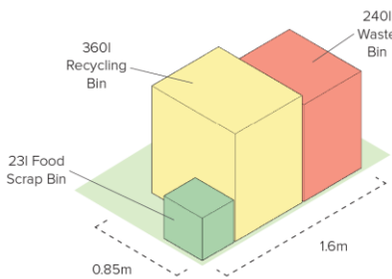
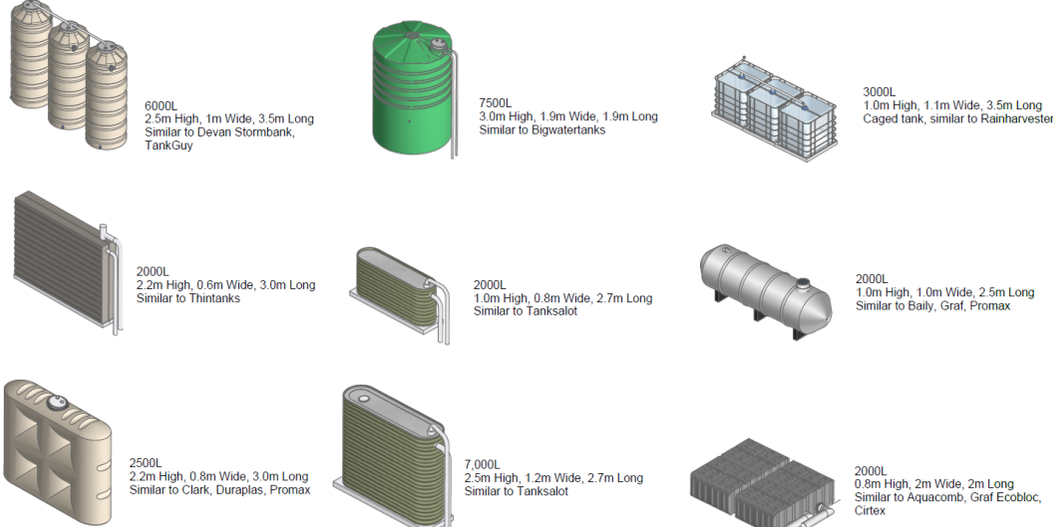
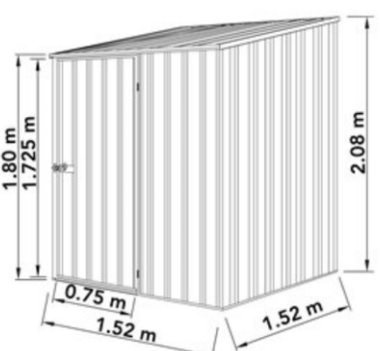


SITE FACILITIES	TYPICAL DESIGN	PLAN AREA (M ²)
<p>Refuse, recycling & food waste bins</p> <p>Council Collection¹</p>	<p>Total Waste Bin Storage Area (1.4m²)</p> 	<p>1.4m²</p>
<p>Rainwater Tank</p>	 <ul style="list-style-type: none"> 6000L: 2.5m High, 1m Wide, 3.5m Long. Similar to Devan Stormbank, TankGuy. 7500L: 3.0m High, 1.9m Wide, 1.9m Long. Similar to Bigwatertanks. 3000L: 1.0m High, 1.1m Wide, 3.5m Long. Caged tank, similar to Rainharvester. 2000L: 2.2m High, 0.6m Wide, 3.0m Long. Similar to Thintanks. 2000L: 1.0m High, 0.8m Wide, 2.7m Long. Similar to Tanksalot. 2000L: 1.0m High, 1.0m Wide, 2.5m Long. Similar to Baily, Graf, Promax. 2500L: 2.2m High, 0.8m Wide, 3.0m Long. Similar to Clark, Duraplas, Promax. 7,000L: 2.5m High, 1.2m Wide, 2.7m Long. Similar to Tanksalot. 2000L: 0.8m High, 2m Wide, 2m Long. Similar to Aquacomb, Graf Ecobloc, Cirtex. 	<p>2000L = 1.8m² – 2.5m²</p> <p>2500L = 2.4m²</p> <p>3000L = 3.85m²</p> <p>6000L = 3.5m²</p> <p>7000L = 3.24m²</p>

¹ http://content.aucklanddesignmanual.co.nz/regulations/design-for-the-rules/Documents/Design_Element_R7_Design_for_Waste.pdf

<p>Hot Water Cylinder</p> <p><i>Standard Sizes:</i></p> <ul style="list-style-type: none"> • 135 litres • 180 litres • 250 litres • 300 litres 	 <p>135L Rinnai 550mm wide X 1023mm high 3kW Element</p> <p>180L Rinnai 550mm wide X 1292mm high 3kW Element</p> <p>250L Rinnai 550mm wide x 1726mm high 3kW element</p> <p>300L Rinnai 550mm wide x 2047mm high 3kW element</p>	<p>0.24m²</p>
<p>Storage Shed</p> <p>1.52 (W) x 1.52 (D) x 2.08 (H)</p>		<p>2.3m²</p>
<p>Drop-down Washing Line</p> <p>2.2m (W) x 1.3m (L)</p>		<p>2.86m²</p>
<p>TOTAL If all facilities were to be located within a 20m² outdoor living space</p>		<p>8.6m² (43%) – 10.65m² (53%)</p>