

wybone

Wooden Litter Bin Range





This litter bin is manufactured with a galvanised steel carcass, clad in African Iroko hardwood or wood effect recycled plastic. This stylish wooden clad unit features a stainless steel hinge and lockable door as standard, and is also available as a slimline unit for narrow walkways.

Technical Information

- Features standard apertures to the front and back, with side apertures available to the non-slimline units.
- Internal galvanised steel liners(s) that are easily removed for emptying.
- Fitted with a standard budget lock, with a slam lock available.
- Colour coded WRAP standard artwork for perspex plates help with waste segregation.
- Available in light, natural or dark stain wooden slats, or recycled plastic slats.
- Ashtrays, pest control and other additional options available.

1YR PARTS & LABOUR GUARANTEE

All of our products come with a 1 year parts and labour guarantee as standard.

Construction

Frame manufactured from hot dipped coated galvanised material to BSEN10346 grade DX51D+Z275 offering outstanding corrosion resistance and rust protection.

Hot dipped galvanised thick laser cut base plate with 4 x holes for ground fixing.

Hinged, lockable side opening door

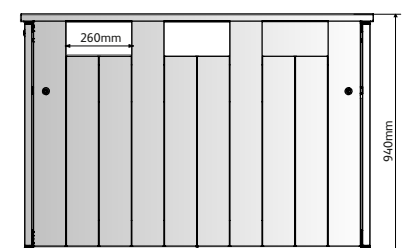
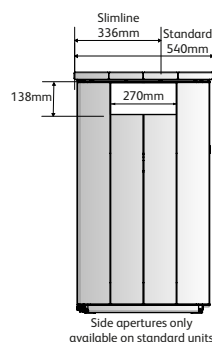
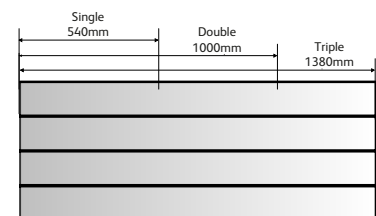
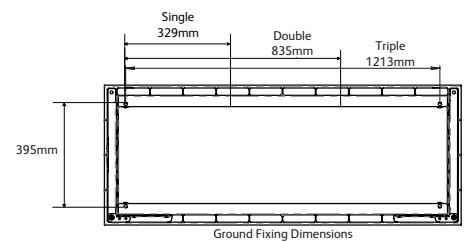
Surface Finish

Clad in iroko hardwood slats, or recycled plastic slats

Standard Features

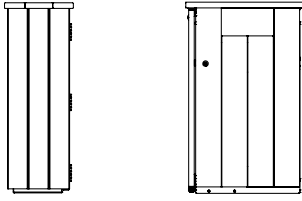
Budget Lock

Flat Lid

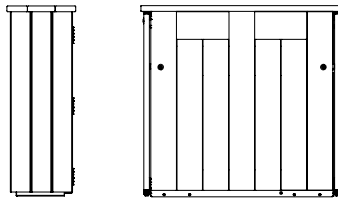


How to Order your WTS 8 Litter & Recycling Bin

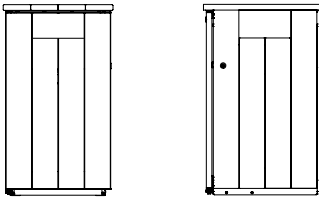
1 Size Options



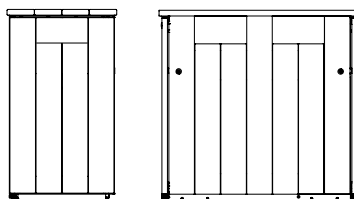
WTS/8/SL
60 Litres
1 x Waste Stream



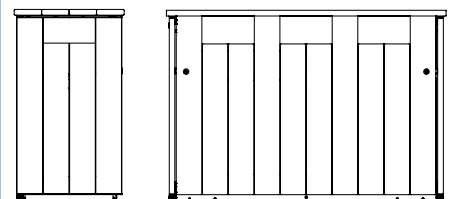
WTS/8D/SL
120 Litres
2 x Waste Streams



WTS/8
98 Litres
1 x Waste Stream



WTS/8D
196 Litres
2 x Waste Streams



WTS/8T
294 Litres
3 x Waste Streams

2 Slat Finish & Colour

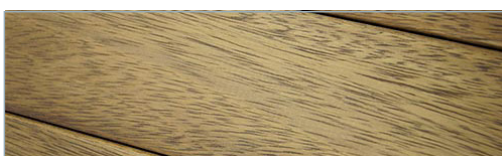
The slats can come in light, clear or dark stain, alternatively you can choose recycled plastic slats:



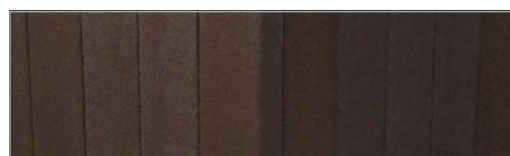
Light Stain
IROKO/LS



Clear Stain
IROKO/CS




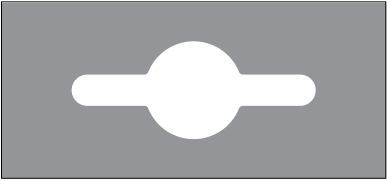
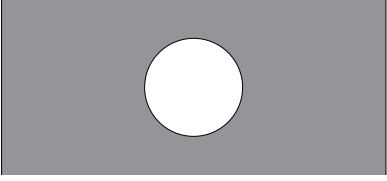

Dark Stain
IROKO/DS



Recycled Plastic
/RP

3 Aperture Options

Powder coated steel aperture plates can be fixed to the apertures to create mixed recycling stations:

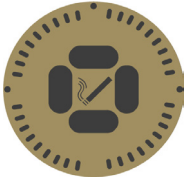
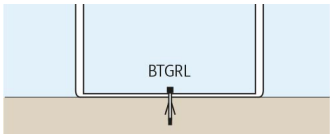
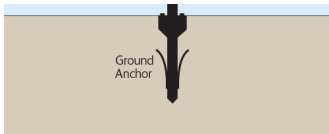
	
<p>Standard Aperture AP/ST</p> <p>Standard rectangular aperture used for collection of general waste.</p>	<p>Mixed Recycling Aperture AP/LU</p> <p>London Underground aperture used for collection of mixed recycling.</p>
	
<p>Circular Aperture AP/C</p> <p>Circular aperture used for collection of cans and plastic bottles.</p>	<p>Slot Aperture AP/SL</p> <p>Slot aperture used for the collection of paper and card.</p>

4 Artwork Options

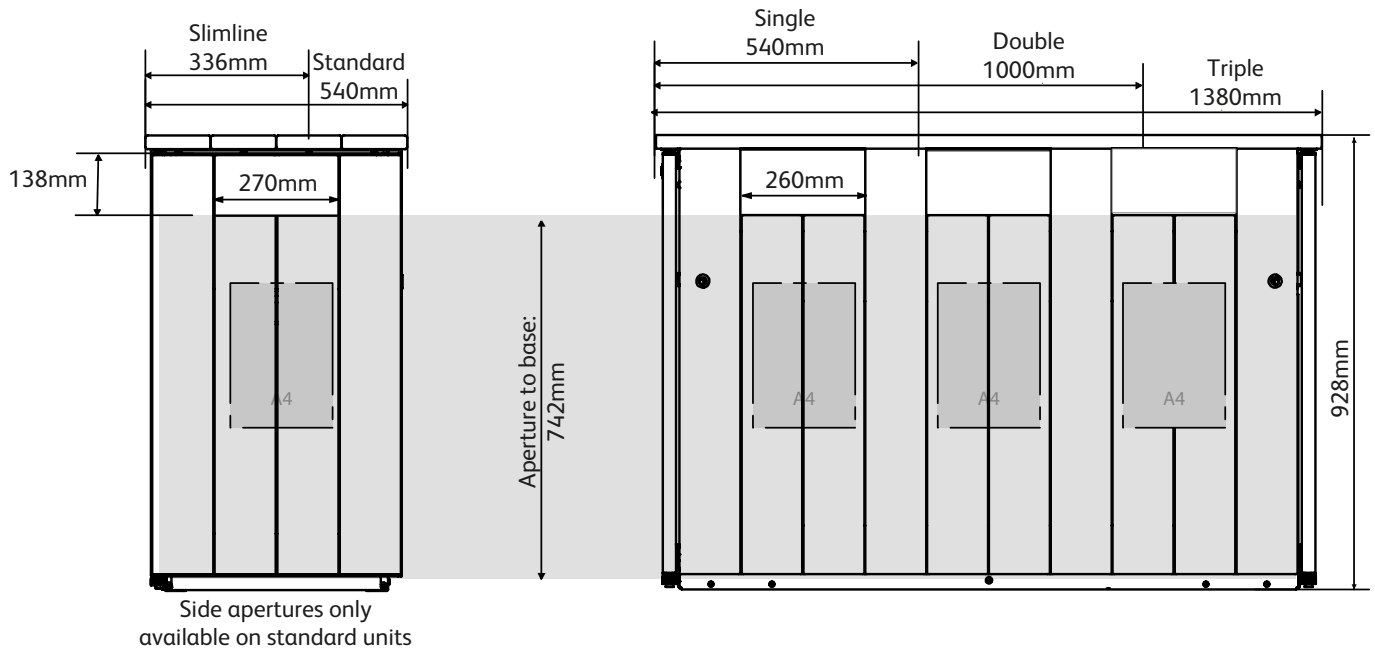
(for additional options please see options sheet or contact us)

		
<p>Waste Stream Text £10.00 Perspex Plates stating the waste stream can be affixed under the required apertures.</p>	<p>A4 Perspex Plate £30.00 Any standard waste stream perspex plate can be affixed to the front of the unit.</p>	<p>Contact us directly for a quotation. Call: 01226 744010 Email: hello@wybone.co.uk</p>

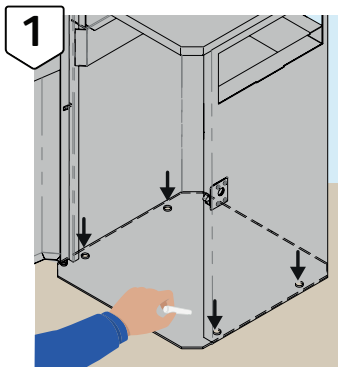
5 Additional Options

		
<p>Easyfit Ashtray £59.00</p> <p>A round ashtray can be fitted to the top of the unit in either gold or silver.</p>	<p>Rawl Bolts £17.99</p> <p>RAWL bolts can be supplied to permanently fix the unit to the ground.</p>	<p>Ground Anchor £104.99</p> <p>The ground anchor is driven into the ground where it is then secured via extendable fixings.</p>

Customisation Dimensions

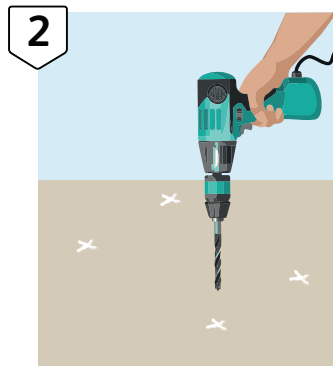


How to fit your WTS 8 Litter & Recycling Bin



1 Position the bin with the door facing in the correct direction on flat ground without obstruction.

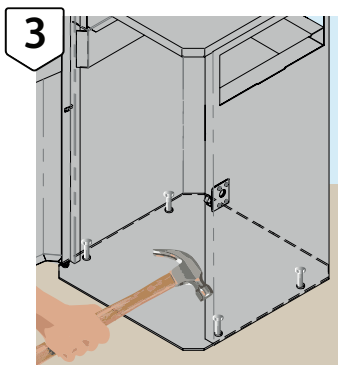
Use chalk to mark through the fixing holes onto the ground below.



2 Remove the bin and mark the ground with a cross where the four hole positions are.

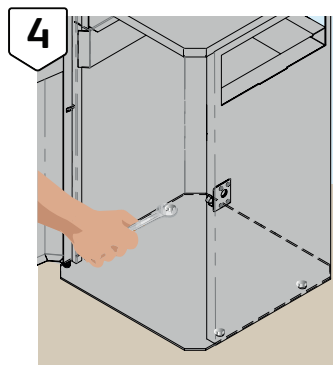
Drill 12mm holes in the 4 marked positions to a depth of 100mm or long enough to accommodate the bolt length.

Remove any debris from the holes.



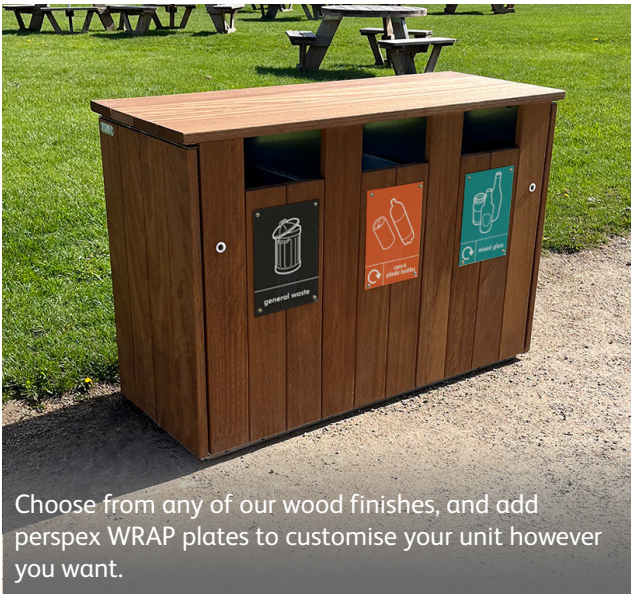
3 Position the bin over the 4 holes.

Fit bolts with washers into the holes and use a hammer / mallet to drive the bolts home.



4 Use a spanner or socket to tighten the bolts. Tightening the bolts will fan out the bolt sheath in the hole holding the bolt secure.

Replace the liner and shut the door.



Choose from any of our wood finishes, and add perspex WRAP plates to customise your unit however you want.



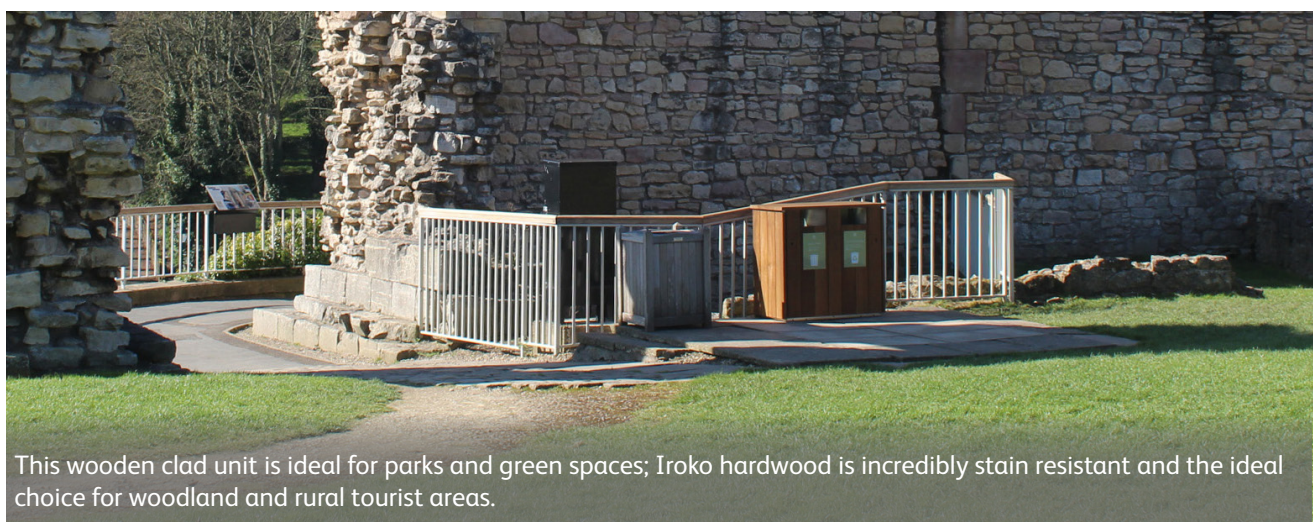
The recycled plastic slats are a great, sustainable option for cladding your WTS/8.



A range of litter and recycling apertures are available to aid with waste segregation.



This stylish wooden clad unit features a stainless steel hinge and lockable door as standard, the slimline unit is ideal for narrow walkways.



This wooden clad unit is ideal for parks and green spaces; Iroko hardwood is incredibly stain resistant and the ideal choice for woodland and rural tourist areas.