

# RLA Timber Fronted Litter Bin Range



Call: 01226 744010 | Web: www.wybone.co.uk | Email: hello@wybone.co.uk



The RLA is a timber fronted litter bin, available in multiple sizes making it ideal for collecting various waste streams in one unit. Manufactured from a combination of durable glass fibre composite and wood cladding, this bin is ideal for use in parks and playgrounds.

# Technical Information

- Timber fronted slats to suit parks & open spaces.
- Robust Glass Fibre Composite surround, available in our standard BS Colours
- Single lockable swivel aperture plate to keep liners secure.
- Colour coded WRAP standard artwork for perspex aperture plates help with waste segregation.
- Timber fronted galvanised steel internal liners.
- Ashtrays, pest control and other additional options available.



#### Construction

Glass Fibre offers outstanding corrosion resistance and substantial fire protection to class 'O' building regulations. 14mm high impact strength glass fibre composite construction using 'class O' fire retardant resin.

20mm base with 4 x countersunk M12 ground fixing holes and drainage holes

Hinged, lockable front panel fixes timber fronted liner in place

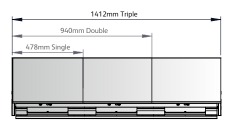
Timber cladding available in Shiplap weather board or recycled plastic

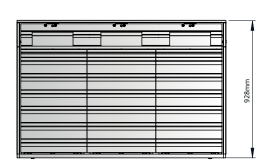
#### Surface Finish

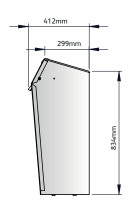
Wet painted pseudo cast iron finish available in either smooth or textured finish

#### Standard Features

**Budget Lock** 







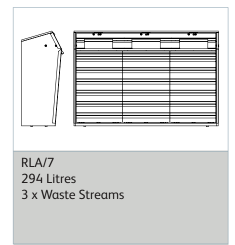
# How to Order your RLA Litter & Recycling Bin



#### Size Options









#### Finish Options

The GFC surround can be be painted in either a smooth or textured finish.

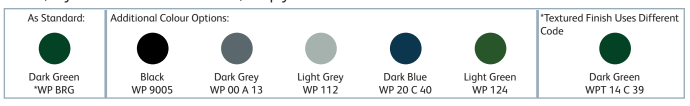






#### **Colour Options**

This product comes in british racing green as standard, or you can choose any of the colours below, if you want a textured finish, simply use WPT instead of WP:





#### Slat Finish & Colour

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







## How to Order your RLA Litter & Recycling Bin

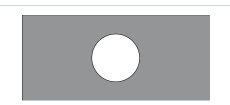


#### **Aperture Options**



Standard Aperture
AP/ST
282mm x 110mm
Standard rectangular aperture used for

collection of general waste.



Circular Aperture
AP/C
110mm diameter
Circular aperture used for collection of cans and plastic bottles.



Mixed Recycling Aperture AP/LU 272mm x 55mm Slot | 110mm Circle London Underground aperture used for collection of mixed recycling.



Slot Aperture AP/SL 272mm x 55mm Slot aperture used for the collection of paper and card.



#### **Artwork Options**

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



Standard Tidyman | Included A Tidyman moulded plate is included on the bin as standard.



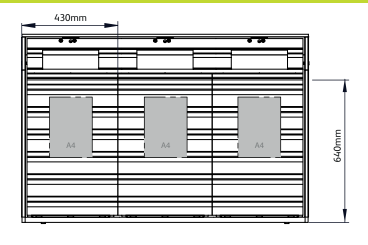
A4 Perspex Plate I £30.00 Any standard waste stream perspex plate can be affixed to the front of the unit.

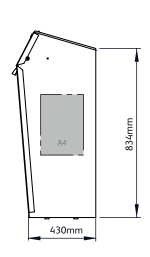


Contact us directly for a quotation.

Call: 01226 744010 Email: hello@wybone.co.uk

### **Customisation Dimensions**





# How to Order your RLA Litter & Recycling Bin



#### Additional Options



Easyfit Ashtray I £59.00

A round ashtray can be fitted to the top of the unit in either gold or silver.



Rat Modification I £44.99

A rat mod can be fitted to the unit to assist with pest control.



Aperture Flaps I £20.49 (Per Flap)

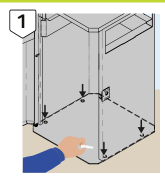
Galvanised steel flaps can be fitted to the apertures to keep odours in & pests out.



Waste Stream Divider | £40.00 (Per Divider)

Dividers can be manufactured into the unit to seperate the emptying of each waste stream.

# How to fit your RLA Litter & Recycling Bin



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

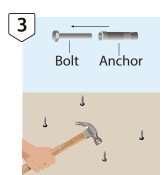
Use chalk to mark through the fixing holes onto the ground below.



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

Drill 16mm 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.



Remove bolt from Anchor.

Fit Anchors into the holes and use a hammer to drive the anchors in.



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

Replace the liner and shut the

door.

For further information on fitting please visit our website or look for official RAWL documentation



Call: 01226 744010 Email: sales@wybone.co.uk Buy online: www.wybone.co.uk









