



ARCA LITTER BINS



ARCA LITTER BIN RANGE

Introducing the Arca range

Arca is the newest addition to Furnitubes' litter bin range, bringing together a unique combination of a robust construction, stylish appearance and interchangeable parts. Arca is designed so that any individual components that may suffer wear or damage over time (such as the lid, lock set, door rims, and body panels) can be readily replaced, thereby avoiding the need to replace the whole bin. This approach also allows a variety of materials and finishes to be used on different components, as shown here with the lid and door rims in stainless steel, contrasting with the powder coated main body.

Key features of the Arca range include:

- All-steel or with timber-clad panels
- Further choice of materials and finishes
- All steelwork (except stainless components) fully hot dip galvanised steelwork with a tough powder coated finish
- Positive engagement slam lock to ensure the door stays firmly locked, and door restraints to prevent over-opening
- Add-on options including stubber & ash waste liner, and a removable tray in the base for placing rodent bait



At Furnitubes we believe in the positive promotion of UK manufacturing and the benefits that it brings to the UK economy. Manufacturing in the UK also offers a more sustainable solution, with transportation distances and associated environmental impacts minimised. Wherever you see our **UK Made** logo you can be assured that the product is manufactured in the UK.



ARCA LITTER BIN RANGE

A model to suit all sites

The choice of size, shape, and materials options, and the bolt-together assembly principles of the Arca range, allows you to specify the combination that best suits your scheme and site-specific installation requirements. All-steel construction bins, particularly when stainless steel components are incorporated, are suitable for high profile developments, whilst timber-panelled versions are ideal for parks and more rural settings. The range of options and add-on features also allows you to tailor the specification to suit your budget. Whichever your chosen combination, all Arca bins offer a robust construction, stylish appearance and interchangeable parts as standard. Your choices include:

- **Shape**

Basic circular or square, and also a unique circular-fronted / square-backed model designed for placement against a wall or used back-to-back as a dual litter bin.

- **Security**

Side-opening bins with or without lids secure the liner in place, whilst open-top bins allow quick removal of the liner by refuse operatives.

- **Materials & finishes**

All models are available in all-steel, in a galvanised finish, with an option of polyester powder coating. Body and door panels can be timber-clad, and selected features are available in stainless steel.

- **Installation**

Standard bolt-down versions are suitable for where the ground is level and solid, and where not, the extended depth frame allows for below-ground fixing.

- **Liner material**

Selected models are available with a steel or plastic liner. Steel offers greater fire resistance than plastic, but can be more easily deformed / damaged and is susceptible to corrosion over time.

- **Further options**

Additional options available as add-on features include cigarette stubbers (+ separate ash-waste liners on selected models), a rodent bait base on selected bins, and various graphic options.

Selected models

Demonstrating the wide variety of shape, size, material, finish and installation options available as standard with the Arca range of litter bins



Model: ARC 5
Shape: Circular
Security: Side-opening with lid
Material: All-steel
Installation: Surface-mounted



Model: ARC 7T
Shape: Square
Security: Side-opening without lid
Material: Steel with timber panels
Installation: Surface-mounted



Model: ARC 3
Shape: Circular
Security: Open top
Material: All-steel
Installation: Below ground bolt-down



Model: ARC 5DT
Shape: Dual circular
Security: Side-opening with lid
Material: Steel with timber panels
Installation: Surface-mounted



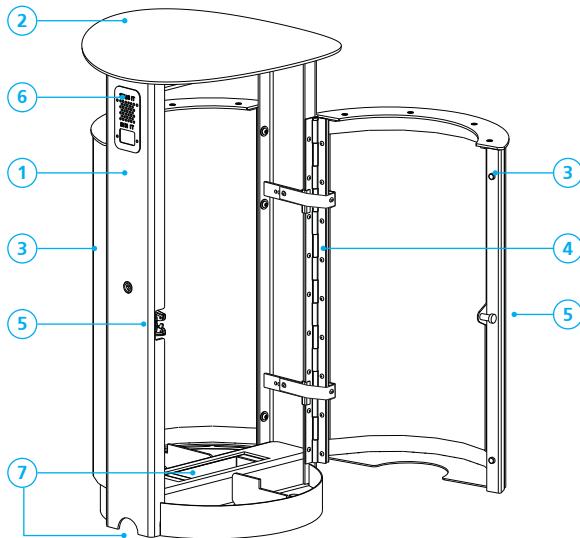
ARCA LITTER BIN RANGE

Side-opening litter bins with lids

Side-opening litter bins with lids are the highest specification products within the Arca range, with two distinct benefits over other models:

- The lid stops rainwater from falling into the bin, keeping the contents dry and easier to manage
- The combination of a lid and door secures the internal bin liner, preventing its unauthorised removal

The solid base version is best suited to installation on truly level ground and offers the optional benefit of inclusion of a rodent access hole and rodent bait tray, for safe placement of the bait away from reach of the general public. Where the ground is sloping, the extended depth model allows for the bin to be installed upright, so that the door opens in a horizontal plane. As with all bins in the Arca range, all steelwork is galvanised, with the option of polyester powder coating to any RAL colour, and selected components can be supplied in stainless steel. Different material / colours can be used for different components.



Model shown in circular bin in all-steel, with standard base, ref. **ARC 5**
Refer to product data sheet pages for other options and product codes

STANDARD FEATURES / SPECIFICATION:

1 BODY FRAME

Folded steel plate side sections joined by a cross beam beneath the lid and to the base of the bin, forming an extremely robust frame.

2 LID

Curved profile heavy duty steel plate designed to shed water and minimise placement of litter on top. The bolt-on assembly allows the lid to be in a different material & / or finish to other components.

3 BODY & DOOR PANELS

Available in all-steel or timber-slatted. The steel version is heavy duty plate hot dipped galvanised (not pre-galvanised sheet as for other bins on the market), providing the ultimate protection against corrosion. The bolt-on top rim can be in a contrasting colour or material, and can be easily replaced if irreversibly damaged.

4 DOOR HINGE

The door is supported by a full height continuous stainless steel piano hinge. To prevent over-opening and to relieve stress on the hinge, as well as avoiding metal-on-metal contact between the door and body, two door restraint straps are included as standard.

5 LOCK

A positive engagement slam-lock ensures the door will stay firmly closed. All locking components are bolted into the frame and door to allow easy removal and replacement in the event of wear over time.

LINER (not shown)

The liner is supplied in a powder coated zintec material as standard, complete with lifting handles. On selected models a single part rotationally moulded plastic liner is offered as an alternative. If plastic sacks are used inside the liners we would recommend a plastic liner as its smooth edges are less prone to snagging on sacks.

OPTIONAL FEATURES:

6 STUBBER & ASH WASTE LINER

To encourage responsible disposal of cigarettes, a stainless steel stubber plate is an option on one or both sides of the frame. The hole in the plate allows butts to be dropped through into a separate steel ash waste liner, which is accessed when the bin door is opened and the main liner removed.

7 RODENT BAIT BASE

Litter bins inevitably attract rats and whilst not desirable does offer the opportunity to lay bait that will help deal with this problem. Solid base versions of the Arca are available with a removable tray in the base of the bin, sitting underneath the main liner, into which bait can be placed. When this feature is included we also add a 'mousehole' in the base of the side frame as a point of entry / exit.

LITTER & CORPORATE GRAPHICS (not shown)

Lettering to indicate the type of waste, tidyman or recycling logos or local authority / corporate graphics can be added to various parts of the bins, by vinyl application or stencil-type laser cut steel plates. Please let us know your requirement in order that we can advise on the options.

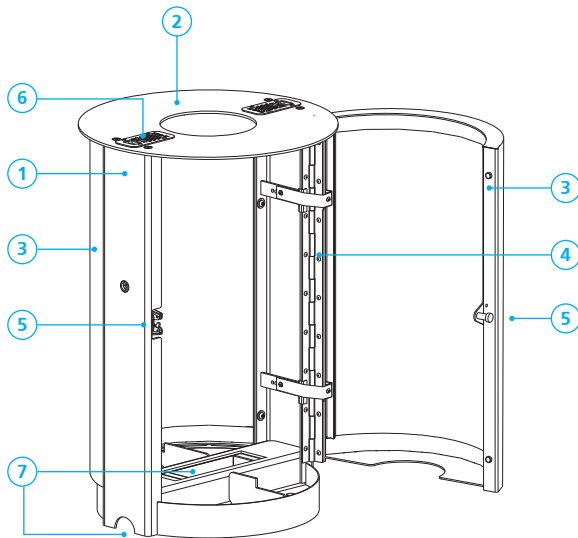
ARCA LITTER BIN RANGE

Open-top side-opening litter bins

Open-top side-opening litter bins offer a cost-effective alternative to the bins with lids, and are preferred by some in terms of ease of use. The main benefits over other models are:

- The combination of a reduced-size top rim aperture and door secures the internal bin liner, preventing its unauthorised removal
- The size of the aperture discourages over-filling the bin with large volume waste
- Reduced cost compared with equivalent bins with lids

The solid base version is best suited to installation on truly level ground and offers the optional benefit of inclusion of a rodent access hole and rodent bait tray, for safe placement of the bait away from reach of the general public. Where the ground is sloping, the extended depth model allows for the bin to be installed upright, so that the door opens in a horizontal plane. As with all bins in the Arca range, all steelwork is galvanised, with the option of polyester powder coating to any RAL colour, and selected components can be supplied in stainless steel. Different material / colours can be used for different components.



Model shown in circular bin in all-steel, with standard base, ref. **ARC 4**
Refer to product data sheet pages for other options and product codes

STANDARD FEATURES / SPECIFICATION:

1 BODY FRAME

Folded steel plate side sections joined by a cross beam beneath the lid and to the base of the bin, forming an extremely robust frame.

2 TOP RIM

The wide rim is manufactured in heavy duty steel plate and as a bolt-on assembly component, can be supplied in a different material & / or finish to other parts of the bin.

3 BODY & DOOR PANELS

Available in all-steel or timber-slatted. The steel version is heavy duty plate hot dipped galvanised (not pre-galvanised sheet as for other bins on the market), providing the ultimate protection against corrosion. The bolt-on top rim can be in a contrasting colour or material, and can be easily replaced if irreversibly damaged.

4 DOOR HINGE

The door is supported by a full height continuous stainless steel piano hinge. To prevent over-opening and to relieve stress on the hinge, as well as avoiding metal-on-metal contact between the door and body, two door restraint straps are included as standard.

5 LOCK

A positive engagement slam-lock ensures the door will stay firmly closed. All locking components are bolted into the frame and door to allow easy removal and replacement in the event of wear over time.

LINER (not shown)

The liner is supplied in a powder coated zintec material as standard, complete with lifting handles. On selected models a single part rotationally moulded plastic liner is offered as an alternative. If plastic sacks are used inside the liners we would recommend a plastic liner as its smooth edges are less prone to snagging on sacks.

OPTIONAL FEATURES:

6 STUBBER & ASH WASTE LINER

To encourage responsible disposal of cigarettes, a stainless steel stubber plate is an option on one or both sides of the frame. The hole in the plate allows butts to be dropped through into a separate steel ash waste liner, which is accessed when the bin door is opened and the main liner removed. Ash waste facilities can be provided on both sides of the bin.

7 RODENT BAIT BASE

Litter bins inevitably attract rats and whilst not desirable does offer the opportunity to lay bait that will help deal with this problem. Solid base versions of the Arca are available with a removable tray in the base of the bin, sitting underneath the main liner, into which bait can be placed. When this feature is included we also add a 'mousehole' in the base of the side frame as a point of entry / exit.

LITTER & CORPORATE GRAPHICS (not shown)

Lettering to indicate the type of waste, tidyman or recycling logos or local authority / corporate graphics can be added to various parts of the bins, by vinyl application or stencil-type laser cut steel plates. Please let us know your requirement in order that we can advise on the options.

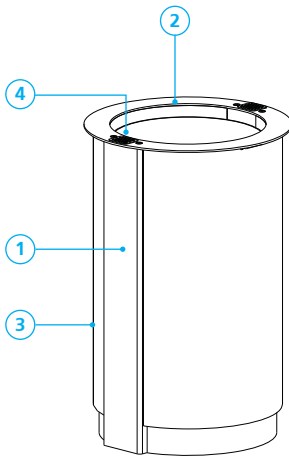
ARCA LITTER BIN RANGE

Open-top litter bins

Open-top litter bins are the base models in Arca range and a cost-effective alternative to bins with lids and / or doors. They are a popular choice for private or semi-secure sites where there is unlikely to be any issues with the site visitors having access to the bin liner and its contents. The main benefits over other models are:

- Large aperture means people are less likely to 'misplace' their litter
- Straightforward removal of the liner out of the top of the bin
- A more cost effective product than equivalent bins with lids & / or doors

The solid base version is best suited to installation on truly level ground. Where the ground is sloping, the extended depth model allows for the bin to be installed upright, so that the door opens in a horizontal plane. As with all bins in the Arca range, all steelwork is galvanised, with the option of polyester powder coating to any RAL colour, and selected components can be supplied in stainless steel. Different material / colours can be used for different components.



Model shown in circular bin in all-steel, with standard base, ref. **ARC 3**
Refer to product data sheet pages for other options and product codes

STANDARD FEATURES / SPECIFICATION:

① BODY FRAME

Folded steel plate side sections joined by a cross beam beneath the lid and to the base of the bin, forming an extremely robust frame.

② TOP RIM

The rim is manufactured in heavy duty steel plate and as a bolt-on assembly component, can be supplied in a different material & / or finish to other parts of the bin.

③ BODY PANELS

Available in all-steel or timber-slatted. The steel version is heavy duty plate hot dipped galvanised (not pre-galvanised sheet as for other bins on the market), providing the ultimate protection against corrosion.

LINER (not shown)

The liner is supplied in a powder coated zintec material as standard, complete with lifting handles.

OPTIONAL FEATURES:

④ CIGARETTE STUBBER

To encourage responsible disposal of cigarettes, a stainless steel stubber plate is an option on one or both sides of the top rim.

LITTER & CORPORATE GRAPHICS (not shown)

Lettering to indicate the type of waste, tidyman or recycling logos or local authority / corporate graphics can be added to various parts of the bins, by vinyl application or stencil-type laser cut steel plates. Please let us know your requirement in order that we can advise on the options.

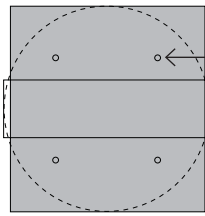
ARCA LITTER BIN RANGE



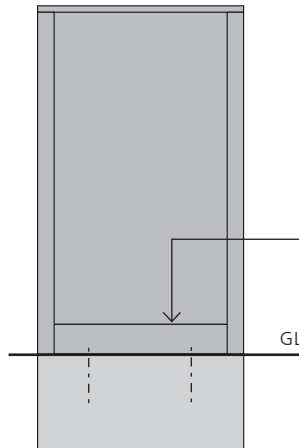
ARCA LITTER BIN RANGE

Standard bases for surface-mounted installation

Where the ground onto which the litter bin is to be installed is reasonably level and offers a good base into which to fix ground anchors, we recommend using the standard version of the bin which has a wide baseplate built into its base. Bins should be bolted down using the 4 fixing holes in the base for M10 or M12 ground fixings (not supplied). Ensure that the bin is installed true plumb, so that the door opens in the horizontal plane. If not installed plumb the door will have a tendency to either open very abruptly and be difficult to close, or vice versa, depending on which way the levels fall in relation to the bin hinge movement.



Indicative positions of fixings holes in base of square and circular bins



Where the bin cannot be bolted to a suitable existing substrate, an independent concrete foundation block should at least match the plan dimensions of the bin and approximately 300mm deep.

Lower edge of door

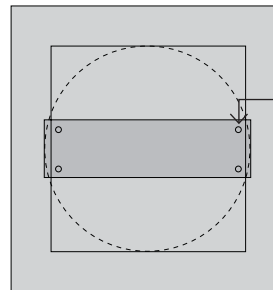
80mm typical clearance between underside of door and base of bin

GL

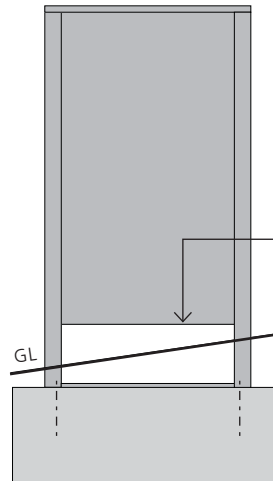
Arca bin with standard base - simplified detail for illustrative purposes only

Extended frames for below-ground installation

Where the ground onto which the litter bin is to be installed is not level, we recommend using the extended depth frame versions that are available on all bin models. Bins should be bolted down using the 4 fixing holes in the base for M10 or M12 ground fixings (not supplied). Note, depending on the level of the ground in relation to the base of the extended frame, the top of the bin may be higher than for a standard surface-mounted equivalent product. When installing this version ensure that the door has adequate clearance (recommended 25mm minimum) above the ground when in its open position, and its passage between.



Indicative positions of fixings holes in base plate cross bar for square and circular bins



Where the bin cannot be bolted to a suitable existing level substrate, an independent concrete foundation block should be the plan dimensions of the bin plus 100mm and approximately 300mm deep.

Lower edge of door

180mm clearance between underside of door and base of extended frame

GL

Arca bin with extended frame base - simplified detail for illustrative purposes only

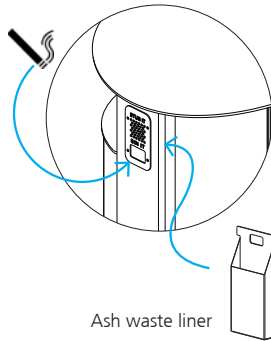
ARCA LITTER BIN RANGE

Cigarette stubbers & ash waste liners

To encourage responsible disposal of cigarettes, various ash waste facilities are provided across the Arca litter bin range as shown below.

Side-opening with lids

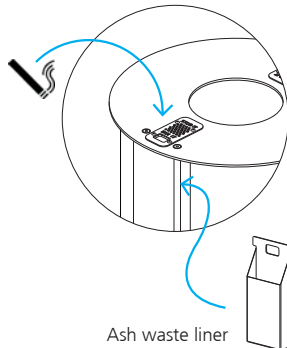
A stainless steel plate with cut-outs spelling 'STUB IT - BIN IT' and a stubbing 'grate' is positioned on one or both sides of the frame. A hole in the plate is for depositing cigarette butts through and into a separate steel ash waste liner, which is accessed only when the bin door is opened and the main liner removed.



* Note: the stubber plate shown in photos in this brochure has been replaced with a new version as shown above, with rounded corners and a slightly different perforation pattern.

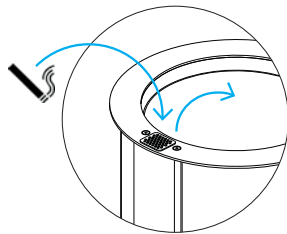
Open-top side-opening

A stainless steel plate with cut-outs spelling 'STUB IT - BIN IT' and a stubbing 'grate' is positioned on one or both sides of the top rim. A hole in the plate is for depositing cigarette butts through and into a separate steel ash waste liner, which is accessed only when the bin door is opened and the main liner removed.



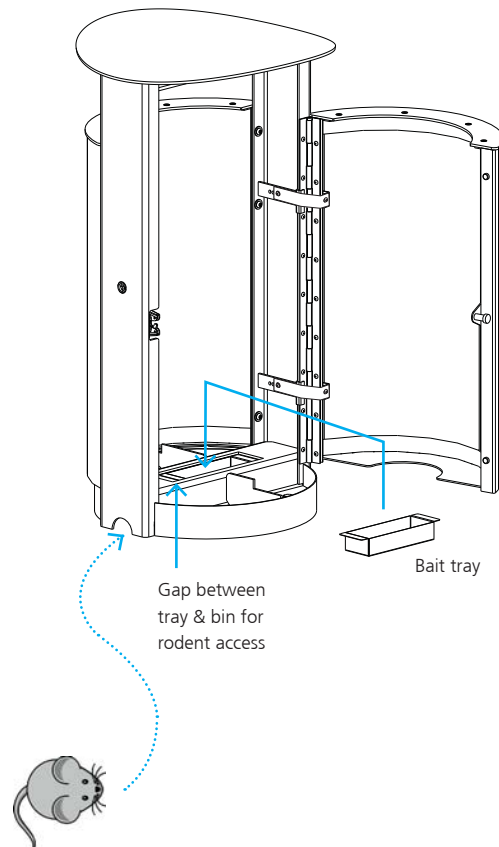
Open-top without lids

A simple stainless steel plate with a stubbing 'grate' is positioned on one or both sides of the top rim, for smokers to extinguish their cigarette before depositing the butt in the main liner.

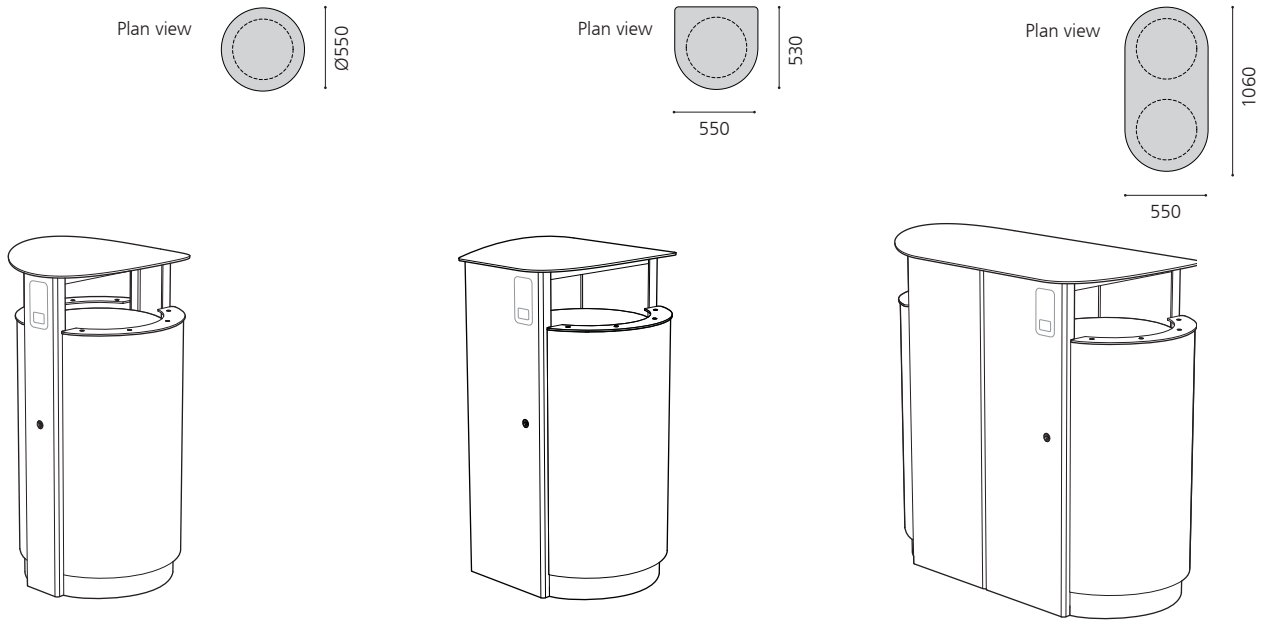


Rodent bait base

Litter bins inevitably attract rodents and whilst not desirable there is an opportunity to lay bait that will help deal with this problem. Side-opening bins with standard bases are available with a removable tray in the base of the bin, sitting underneath the main liner, into which bait can be placed out of harm's way. When this feature is included a 'mousehole' is added in the base of the side frame as a point of entry / exit. A gap between the tray and the base of the bin allows rodent access to the bait and an exit route. Rodent bait bases are not available on bins without doors and / or any bin with an extended frame for below-ground installation.



ARCA LITTER BIN RANGE



ARCA CIRCULAR LITTER BIN - ALL-STEEL, SIDE-OPENING WITH LID

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 90 litres (x 2 for dual unit)

ARC 5

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 1040mm high

ARC 5F

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 1040mm high

ARC 5D

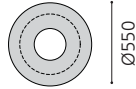
Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 1040mm high

OPTIONS (ALL MODELS):

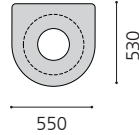
- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel lid & / or aperture rims in grades 304 or 316, in satin or bright polished finish
- Plastic liner
- Stubber & ash waste liner, on one or both sides
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE

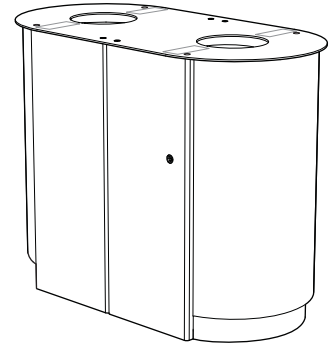
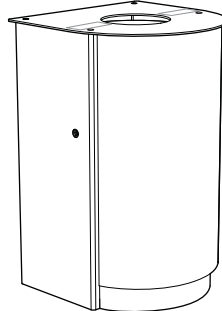
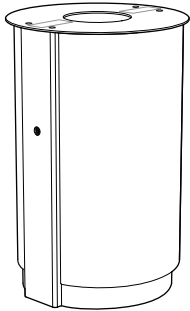
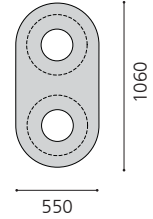
Plan view



Plan view



Plan view



ARCA CIRCULAR LITTER BIN - ALL-STEEL, OPEN-TOP SIDE-OPENING (WITHOUT LID)

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 90 litres (x 2 for dual unit)

ARC 4

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 840mm high

ARC 4F

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 840mm high

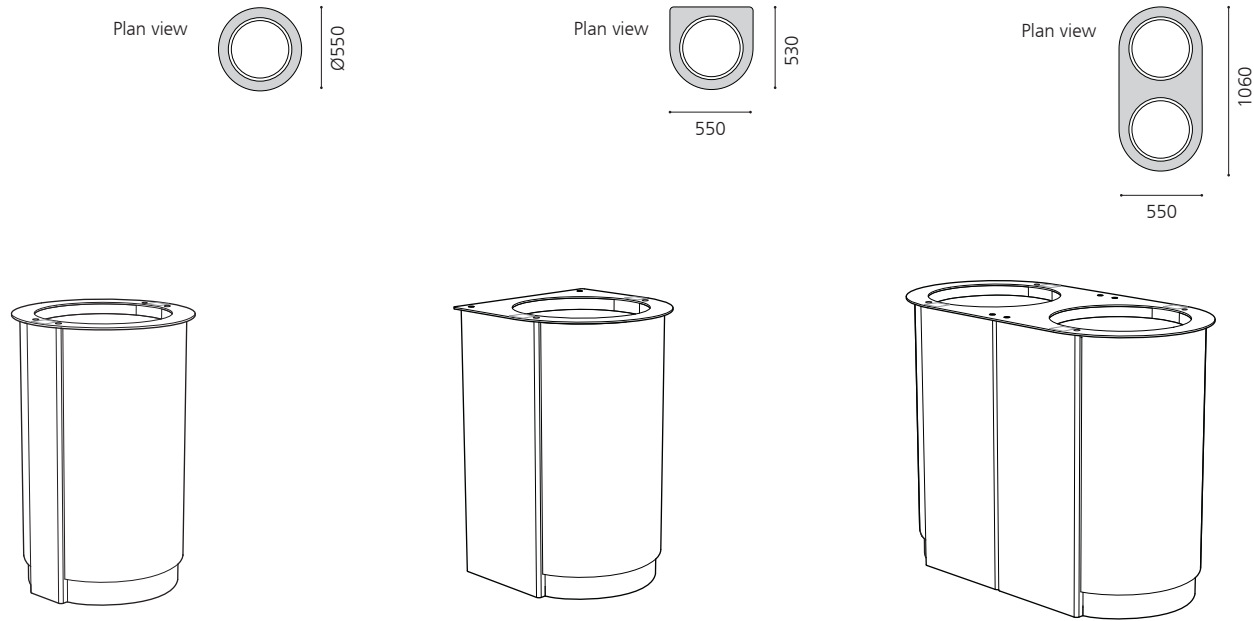
ARC 4D

Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Plastic liner
- Stubber & ash waste liner, quantity and positions as shown on illustrations
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE



ARCA CIRCULAR LITTER BIN - ALL-STEEL, OPEN-TOP

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 80 litres (x 2 for dual unit)

ARC 3

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 840mm high

ARC 3F

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 840mm high

ARC 3D

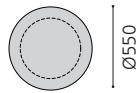
Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

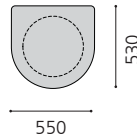
- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Cigarette stubber, quantity and positions as shown on illustrations
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE

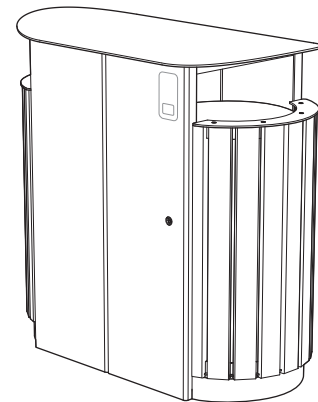
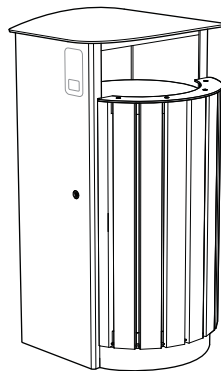
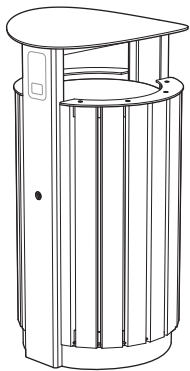
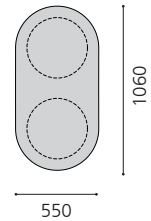
Plan view



Plan view



Plan view



ARCA CIRCULAR LITTER BIN - STEEL WITH TIMBER SLATS, SIDE-OPENING WITH LID

GENERAL SPECIFICATION (ALL MODELS):

Steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour with iroko timber slats
Complete with steel liner, capacity 90 litres (x 2 for dual unit)

ARC 5T

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 1040mm high

ARC 5FT

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 1040mm high

ARC 5DT

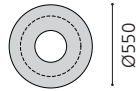
Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 1040mm high

OPTIONS (ALL MODELS):

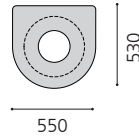
- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel lid & / or aperture rims in grades 304 or 316, in satin or bright polished finish
- Timbers with UV protective finish
- Plastic liner
- Stubber & ash waste liner, on one or both sides
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE

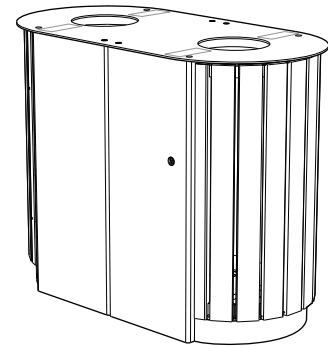
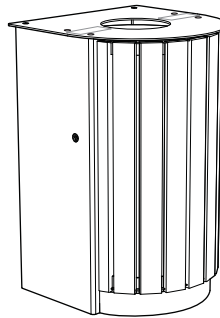
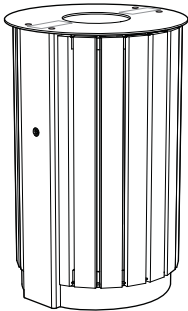
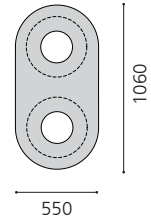
Plan view



Plan view



Plan view



ARCA CIRCULAR LITTER BIN - STEEL WITH TIMBER SLATS, OPEN-TOP SIDE-OPENING (WITHOUT LID)

GENERAL SPECIFICATION (ALL MODELS):

Steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour with iroko timber slats
Complete with steel liner, capacity 90 litres (x 2 for dual unit)

ARC 4T

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 840mm high

ARC 4FT

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 840mm high

ARC 4DT

Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

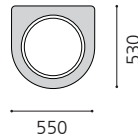
- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Timbers with UV protective finish
- Plastic liner
- Stubber & ash waste liner, quantity and positions as shown on illustrations
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE

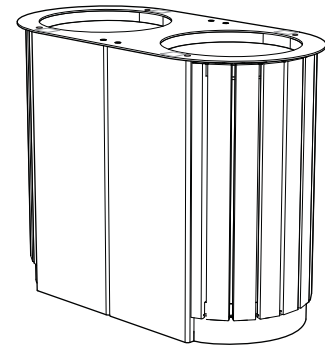
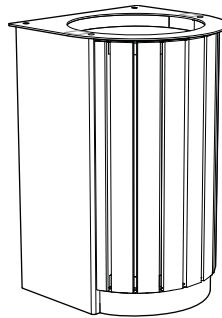
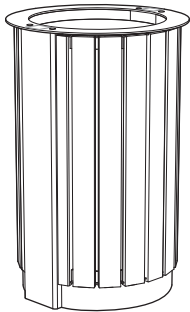
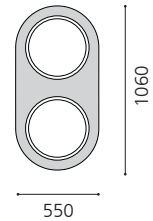
Plan view



Plan view



Plan view



ARCA CIRCULAR LITTER BIN - STEEL WITH TIMBER SLATS, OPEN-TOP

GENERAL SPECIFICATION (ALL MODELS):

Steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour with iroko timber slats
Complete with steel liner, capacity 80 litres (x 2 for dual unit)

ARC 3T

Circular litter bin,
standard base for surface-mounted installation
Ø550mm x 840mm high

ARC 3FT

Circular litter bin with square-faced rear,
standard base for surface-mounted installation
550mm wide x 530mm deep x 840mm high

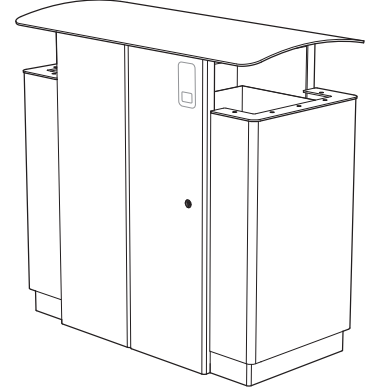
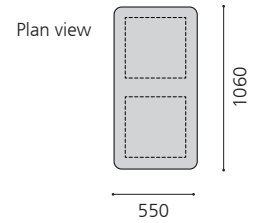
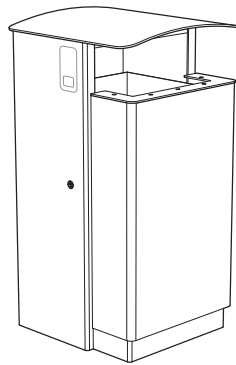
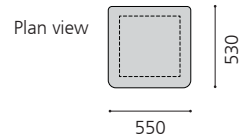
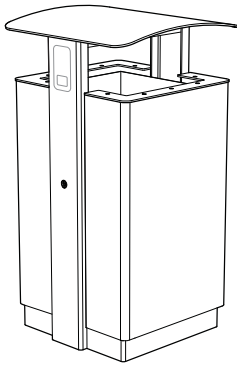
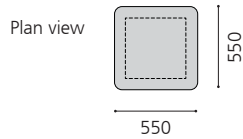
ARC 3DT

Dual compartment round-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Timbers with UV protective finish
- Cigarette stubber, quantity and positions as shown on illustrations
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE



ARCA SQUARE LITTER BIN - ALL-STEEL, SIDE-OPENING WITH LID

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 110 litres (x 2 for dual unit)

ARC 8

Square litter bin with apertures to both sides,
standard base for surface-mounted installation
550mm square x 1040mm high

ARC 8F

Square litter bin with front face aperture only,
standard base for surface-mounted installation
550mm wide x 530mm deep x 1040mm high

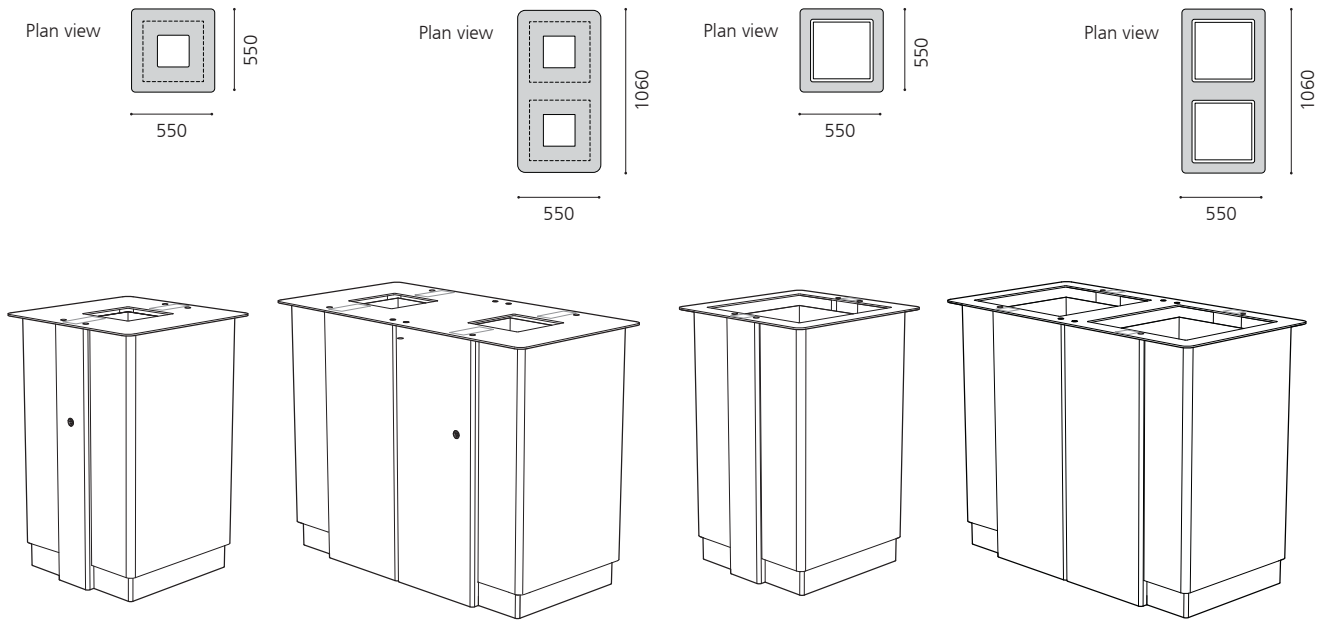
ARC 8D

Dual compartment square-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 1040mm high

OPTIONS (ALL MODELS):

- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel lid & / or aperture rims in grades 304 or 316, in satin or bright polished finish
- Stubber & ash waste liner, on one or both sides
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA LITTER BIN RANGE



ARCA SQUARE LITTER BIN - ALL-STEEL, OPEN-TOP, SIDE-OPENING (WITHOUT LID)

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 110 litres (x 2 for dual unit)

ARC 7

Square litter bin, standard base for surface-mounted installation
550mm square x 840mm high

ARC 7D

Dual compartment square-ended litter bin, standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

ARCA SQUARE LITTER BIN - ALL-STEEL, OPEN-TOP

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 100 litres (x 2 for dual unit)

ARC 6

Square litter bin, standard base for surface-mounted installation
550mm square x 840mm high

ARC 6D

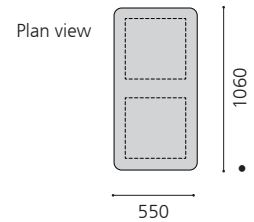
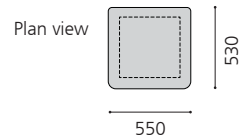
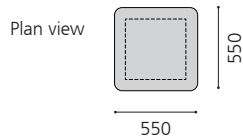
Dual compartment square-ended litter bin, standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

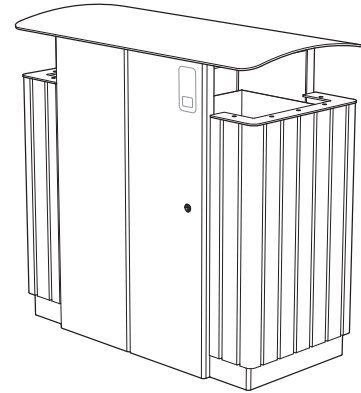
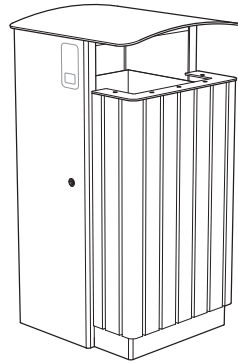
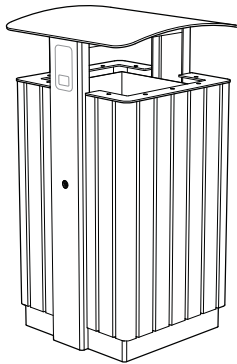
- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Stubber & ash waste liner (side-opening bins) / cigarette stubber (non side-opening bins), quantity and positions as shown on illustrations
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate



ARCA LITTER BIN RANGE



• Timbers with UV protective finish



ARCA SQUARE LITTER BIN - STEEL WITH TIMBER SLATS, SIDE-OPENING WITH LID

GENERAL SPECIFICATION (ALL MODELS):

Steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour with iroko timber slats
Complete with steel liner, capacity 110 litres (x 2 for dual unit)

ARC 8T

Square litter bin with apertures to both sides,
standard base for surface-mounted installation
550mm square x 840mm high

ARC 8FT

Square litter bin with front face aperture only,
standard base for surface-mounted installation
550mm wide x 530mm deep x 1040mm high

ARC 8DT

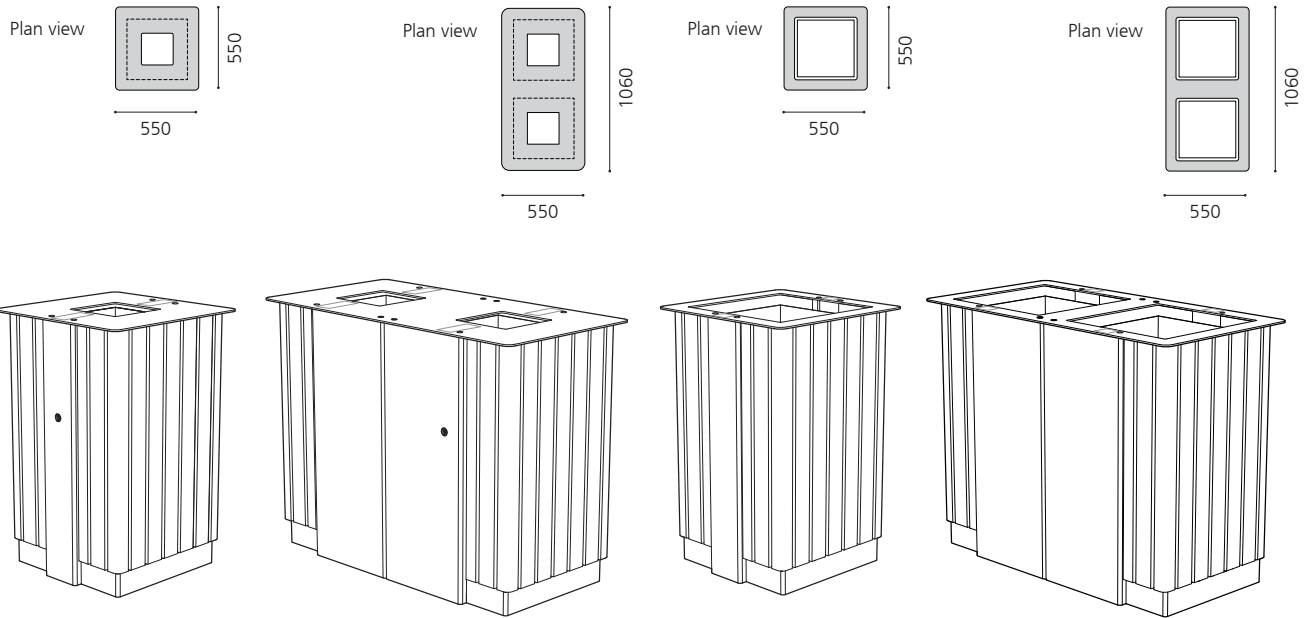
Dual compartment square-ended litter bin,
standard base for surface-mounted installation
1060mm long x 550mm wide x 1040mm high

OPTIONS (ALL MODELS):

- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel lid & / or aperture rims in grades 304 or 316, in satin or bright polished finish
- Timbers with UV protective finish
- Stubber & ash waste liner, on one or both sides
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate



ARCA LITTER BIN RANGE



ARCA SQUARE LITTER BIN - STEEL WITH TIMBER SLATS, OPEN-TOP, SIDE-OPENING (W/O LID)

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 110 litres (x 2 for dual unit)

ARC 7T

Square litter bin, standard base for surface-mounted installation
550mm square x 840mm high

ARC 7DT

Dual compartment square-ended litter bin, standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high

OPTIONS (ALL MODELS):

- Extended depth frame for below-ground bolting down
- Steel components in different materials / colours
- Stainless steel aperture rim in grades 304 or 316, in satin or bright polished finish
- Timbers with UV protective finish
- Stubber & ash waste liner (side-opening bins) / cigarette stubber (non side-opening bins), quantity and positions as shown on illustrations
- Rodent bait base (standard base versions only, for surface-mounted installation)
- Graphics in vinyl or laser cut steel or stainless steel plate

ARCA SQUARE LITTER BIN - STEEL WITH TIMBER SLATS, OPEN-TOP

GENERAL SPECIFICATION (ALL MODELS):

All-steel construction, hot dipped galvanised, with optional polyester powder coated finish to standard RAL colour
Complete with steel liner, capacity 100 litres (x 2 for dual unit)

ARC 6T

Square litter bin, standard base for surface-mounted installation
550mm square x 840mm high

ARC 6DT

Dual compartment square-ended litter bin, standard base for surface-mounted installation
1060mm long x 550mm wide x 840mm high



ARCA LITTER BIN RANGE

Example models, features and material / finish combinations



CIRCULAR, OPEN-TOP

Model: ARC 3
Frame: Standard (surface-mounted)
 Mild steel galv
Body/door: Mild steel galv
Rims: Mild steel galv + PPC
Graphics: None
Option(s): None



CIRCULAR, OPEN-TOP SIDE-OPENING

Model: ARC 4
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Body/door: Mild steel galv + PPC
Rim: Mild steel galv + PPC
Graphics: Vinyl lettering
Option(s): Stubber + ash waste



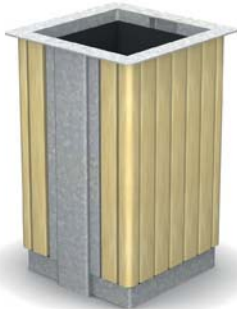
CIRCULAR, SIDE-OPENING + LID

Model: ARC 5
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Lid: Stainless steel
Body/door: Stainless steel
Rim: Mild steel galv + PPC
Graphics: Vinyl lettering
Option(s): Stubber + ash waste



DUAL CIRCULAR, SIDE-OPENING + LID

Model: ARC 5D
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Lid: Mild steel galv + PPC
Doors: Mild steel galv + PPC
Rims: Mild steel galv + PPC
Graphics: Vinyl lettering on plate
Option(s): Stubber + ash waste, rodent bait base



SQUARE, OPEN-TOP

Model: ARC 6T
Frame: Standard (surface-mounted)
 Mild steel galv
Body/door: Timber on steel frame galv
Rims: Mild steel galv
Graphics: None
Option(s): None



SQUARE, OPEN-TOP SIDE-OPENING

Model: ARC 7T
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Body/door: Timber on steel frame
Rim: Mild steel galv + PPC
Graphics: Vinyl lettering on plate
Option(s): Stubber + ash waste



SQUARE, SIDE-OPENING + LID

Model: ARC 8T
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Lid: Mild steel galv
Body/door: Timber on steel frame
Rim: Mild steel galv
Graphics: Vinyl lettering on plate
Option(s): Stubber + ash waste



DUAL SQUARE, SIDE-OPENING + LID

Model: ARC 8DT
Frame: Standard (surface-mounted)
 Mild steel galv + PPC
Lid: Stainless steel
Doors: Mild steel galv + PPC
Rims: Mild steel galv + PPC
Graphics: Vinyl lettering on plate
Option(s): Stubber + ash waste, rodent bait base



ARCA LITTER BIN RANGE



ARCA LITTER BINS



View or download other product e-brochures at the following link:

www.furnitubes.com/brochures



© Furnitubes

 **Furnitubes®**

3rd Floor, Meridian House, Royal Hill, Greenwich

LONDON SE10 8RD

T: +44 (0)20 8378 3200

F: +44 (0)20 8378 3250

sales@furnitubes.com

www.furnitubes.com