

FURNITURE

20/20 Bin



STANDARD OPTIONS

Single Wall Mount



Double Wall Mount



Back to Back Free Standing



Chute option A



Chute option B



The GARBAGE/WASTE option features a circular opening and is identified using the internationally recognised Garbage/Waste graphic and colour decal.

Height of chutes from the ground are to international access guidelines.

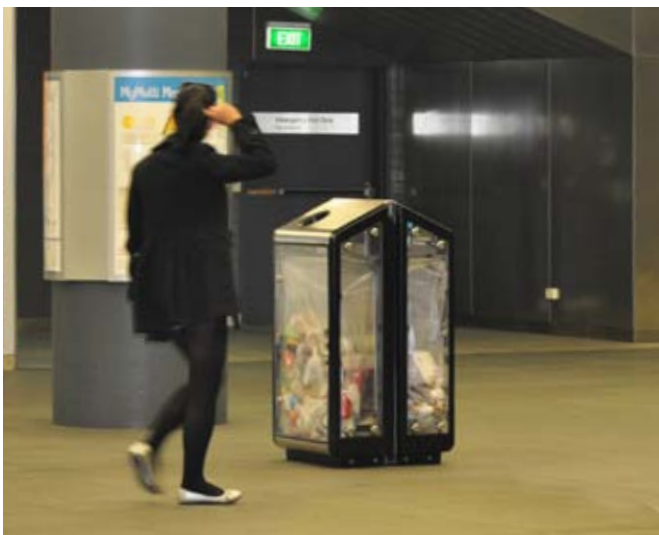
The RECYCLING and MIXED PAPER options are differentiated by the internationally recognised graphics and colour decal.

The chute opening is designed to accept discarded news papers, in addition to other standard cans, bottles and cartons

The HUB.20/20Bin offers public authorities the safest current option for garbage collection for use within busy public spaces. The 20/20Bin has been designed in collaboration with UTS, RailCorp and the NSW Police Force. The design includes a range of special security features, some of which we can tell you about, and some we can't...

OVERVIEW

Within an environment characterised by a heightened awareness on security conditions, the design of trash receptacles used in the public domain must respond to a brief defined by a broad scope of stakeholder expectation. The HUB.20/20Bin has successfully achieved compliance to this brief with a focus on offering a solution that provides a high level of visual access to ensure suspicious objects can be detected without obstruction. The deceptively robust design is elegant and simple and is made from stainless steel, clear polycarbonate and cast aluminium. The HUB.20/20Bin can be configured in multiples to provide recycling options as required.



FURNITURE

20/20 Bin



Dimensions: 850mm (h) x 570mm (dia)
 Standard size: 80lt
 Mounting options: Surface mounting only



RUBBISH REMOVAL

1
 Unlock and open door, allowing access to garbage bag hoop



2
 Garbage bag hoop tips forward to allow removal and replacement of a new bag.

Drip tray slides out to clean excess waste



3
 When closed, all edges are protected and drip tray is secured.



DECOMMISSIONING

1
 Decommission panel held in place with heavy duty spring loaded latch



2
 To release decommissioning panel, open bin door and manually release latch



3
 Decommissioning panel in open state directs rubbish into rubbish bag below

