

20/20 BIN



20/20 Bin	
Manufacturer Name, Registered Address, Postal Address, Phone and Email	HUB Australasia Pty Ltd. Address: 259 Milperra Road, Revesby, NSW 2212 Ph: +61 2 9495 1293 Email: info@hub-group.com
Product Weight	Single Bin - 36.96 KG Double Bin - 69.16 KG
Dimensions (mm)	Single Bin: 1190 (H) x 615 (W) x 329 (D) Double Bins: Back to Back 1190 (H) x 615 (W) x 658 (D) Side by Side 1190 (H) x 1230 (W) x 329 (D)
Typical Order Lead Time	10 - 14 weeks from order, 2 - 4 weeks if Bins in stock
Warranty Duration	12 Months
IP Patent Numbers	2010306411

OVERVIEW

Within an environment characterised by a heightened awareness on security conditions in public places, the design of waste management receptables must respond to multiple stakeholder expectations and evolving risk management requirements. The HUB 20/20 Bin offers 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.

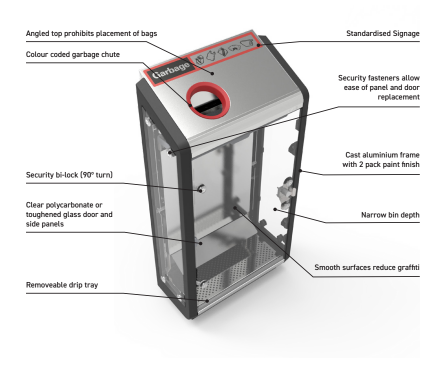
The HUB 20/20 Bin can be configured in multiples to provide recycling options as required. The bin also offers public authorities the safest current option for garbage collection for use within busy public spaces.

The 20/20 Bin 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 cannot be disclosed in marketing material.

Used by some of Australia's leading transport system operators such as Transport for NSW, Public Transport Victoria and the Government of Tasmania, the 20/20 Bin is the preferred waste bin for some of Australia's leading public transport infrastructure facilities.

20/20 BIN

Standard size: 80LT Mounting options: Surface mounting only





STANDARD OPTIONS

Single Wall Mount



Double Wall Mount



Back to Back Free Standing



Standard Chute



Chute with Hood



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 option is 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.









