

—ANTIMICROBIAL MODULES

GREEN INFECTION CONTROL ISO MODULES ARE DESIGNED TO PROTECT AGAINST THE THREAT OF CROSS-CONTAMINATION

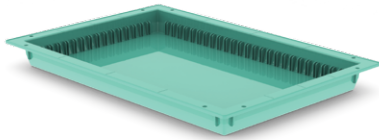
Sizes: 60x40cm and 30x40cm available in 5cm, 10cm and 20cm heights

Material: ABS with antimicrobial agents, light turquoise color

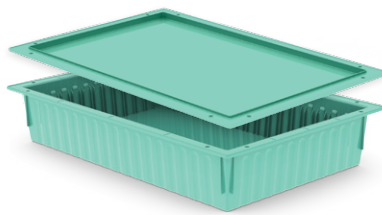
Temperature resistance: between -20°C to 95°C

Cleaning: machine-washable with either Ph-neutral or slightly alkaline detergents and disinfectants

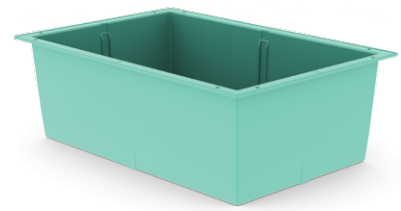
Maximum load: 40 Kg



5cm TRAY - T054060-AM



10cm TRAY - T104060-AM
LID - L4060-AM *

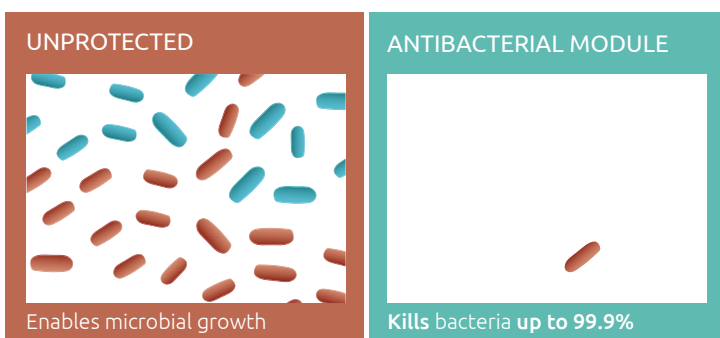


20cm TRAY - T204060-AM

* Lids fit trays of 10cm and 20cm high only

Green infection control ISO modules are needed for all hospital environments where patients with **immune deficiencies** are at enhanced risk for contracting nosocomial infections.

In addition to their thermal and chemical durability, they resist the growth of microbial and mould throughout the entire lifespan of the module, and are **proven to reduce the levels of microbial** on the module surface by up to 99% within 24 hours.



Reduction (in numbers) of infectious H1N1 virus exposed to treated materials

