

The logo is centered within a dark green rounded rectangle with a white border. The background of the entire image features a pattern of parallel diagonal lines in light green and grey, set against a yellow and white geometric background.

**classmate**<sup>®</sup>  
School Bag & Hat Hooks

# Four Safe Bag & Hat Hook Design's

The Classmate® range of school bag and hat hooks offer fit for purpose, wall mounted storage solutions that are widely used in schools, sporting clubs, public pools, change rooms, offices etc.

Four great designs and a wide range of colours are available. Safehook offers a more durable, safer, affordable alternative to traditional sharp metal hooks.

- Injection moulded Poly Propylene construction.
- UV Stabilised for installation indoors or outdoors.
- Stainless steel wall fixings included.
- Tested to support a 150kg dead weight.
- Durable practical designs suit most backpacks.
- Easy to clean and maintain.
- Steriplus® Anti Microbial additives included

Safehooks simply do it better than metal bag & hat hooks.

Safehook's Manufactured and Designed in Australia.



EURO V2 Bag Hook  
\* Stowmate® Compatible



Ihook Mk2 Bag Hook  
\* Stowmate® Compatible



OZIhook Bag Hook  
\* Stowmate® Compatible  
\* All Non Combustible Options



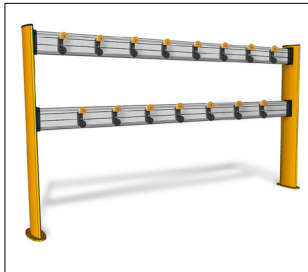
OZYhook Bag Hook

Heavy Duty  
UV Stabilised  
Cost Effective  
Easy To Install  
5 Year Warranty

# Optional Extra's



Stowmate WM BagTrac



Stowmate FS2400 BagTrac



Cast Aluminium Ihook-AI



Assembly Instructions

## Additional Product Information

### Stowmate® BagTrac Mounting Systems

BagTrac support rails, designed specifically for use with your Safehook Ihook products. Stowmate® offers End-Users and Specifiers a smarter way to mount bag and hat hooks. Interlocking Aluminium rail extrusions and free standing systems when securely fixed offer a low maintenance, heavy duty alternative to traditional wooden rails and batons and are an ideal way to mount your Bag and Hat hooks.

### Fire Retardancy

Safehook's optional Ihook-AI is a cast aluminium hook and button that meets the Australian National Construction Code requirement's which when fitted to our Stowmate® WM AI system, hooks will not compromise the Combustible nature of a designated Non Combustible wall.

### Installation

Easy to install, hooks are supplied with stainless steel screw fixings. Safehook recommend hooks be spaced at 300mm centres, the initial and last hook in a row positioned 150mm in from the end or start of that row. We recommend rows be spaced at 500mm centres the first row set 700mm from floor level. Where hooks are fixed to a timber baton or other, we suggest a baton no less than 100mm wide x 35mm thick.

Note Classmate and Stowmate are registered trade mark's of Linc Furniture Pty Ltd