

LABORATORY FIXTURES

Suspended Reagent Shelving



General Description:

The Stoddart suspended reagent shelving framing is the perfect solution for laboratory environments.

The extruded aluminium droppers strength and versatility enables services to be run from the ceiling space down each dropper either terminating on the dripper or on the electrical duct running across the base of each shelf support frame.

The heavy duty shelf support frame and brackets are constructed from mild steel and can be powder coated in a broad selection of colours to match or complement any busy laboratory.

Options:

- Chemical resistant shelves
- Electrical ducts
- Support steelwork to underside of slab
- Service penetrations

Options are available upon request.

Specification:

Construction:

- 152mm x 128mm aluminium droppers with removable access panels for easy access to services
- Shelf support framing – 32mm x 32mm mild steel powder coated to selected colour. Framing is slotted to suit adjustable shelf brackets
- Shelf brackets -2mm mild steel powder coating to selected colour
- Rear shelf bracing – 50mm x 3mm aluminium flat bar, supplied loose

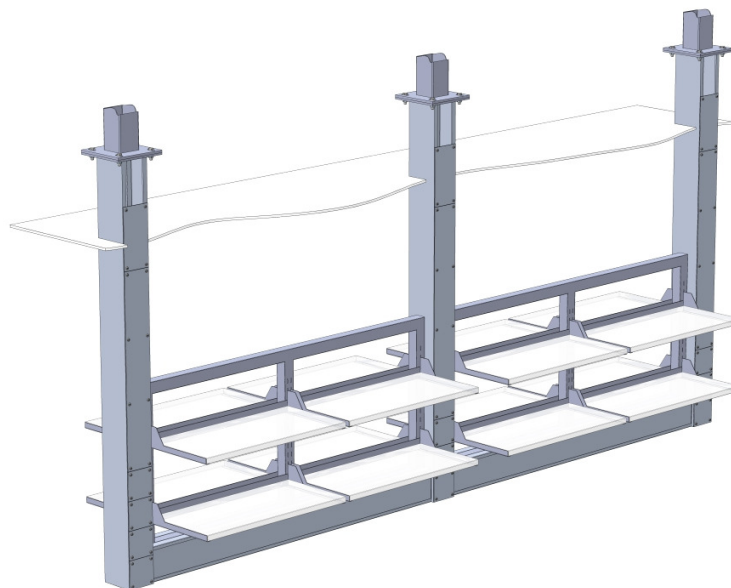
Model: AM.LF.RSF

Model Explanation:

- AM** - Architectural Metalwork
LF - Laboratory Fixtures
RSF - Suspended Reagent Shelving Framing

Variables:

- b** - **Number of shelving bays**
h - **Height** – Dropper height – height of the droppers from base of hangers in the ceiling to bottom of dropper above the finished floor level
w - **Width** – Overall width of framing



Manufactured by:

Tom Stoddart Pty Ltd. ABN 16 009690251
39 Forest Way, Karawatha 4117, Queensland Australia

Tel: 1300 79 1954
Email: arc@stoddart.com.au
Web site: www.stoddart.com.au

