

SHELFLYNE[®] | RETAIL

A modular illuminated shelving solution with no wires allowing for free movement of shelves



MANUAL 2019

RETAIL SYSTEM

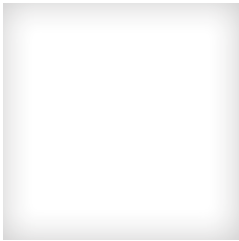
Shelflyne[™] Retail is a modular shelving solution with integrated lighting. Our patented design makes installation a breeze for installers and groundbreaking wire-free technology allow staff to quickly and easily reconfigure shelving. Perfect for architects, interior designers and leading brands in any commercial or retail display application.



Finish

Backboard

*Custom finish available



White



Black

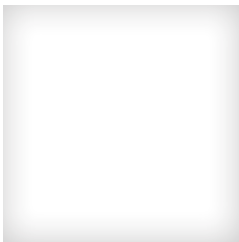


Stained Wood



Marble

Brackets & Vertical Supports



White



Black



Brass

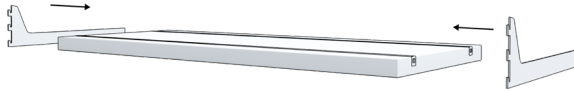
Wall Wedges



Wood

Installation

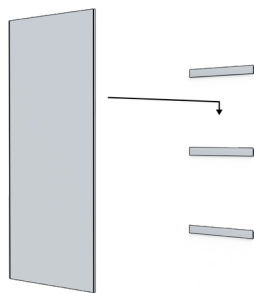
①



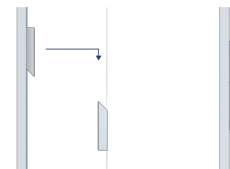
Attach brackets to the shelves

Note: Ensure copper touches the metal brackets

②



Mount backboard onto wall wedges

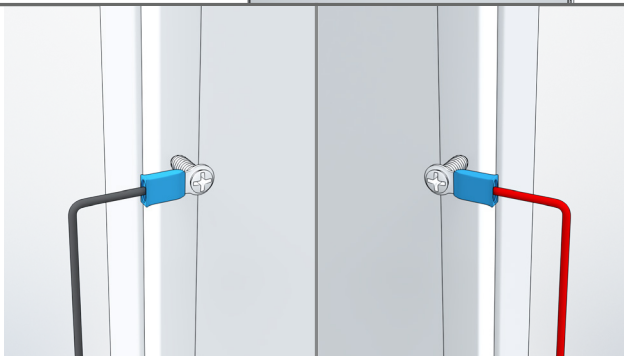


③



Mount shelves onto the back-panel

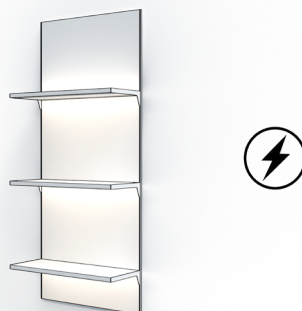
④



Screw power cables into the vertical supports. Red on one side, black on the other.

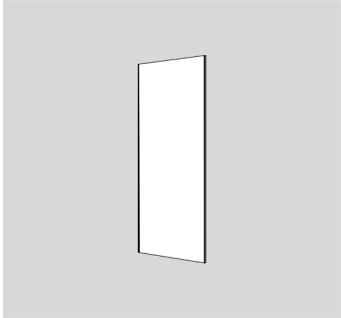
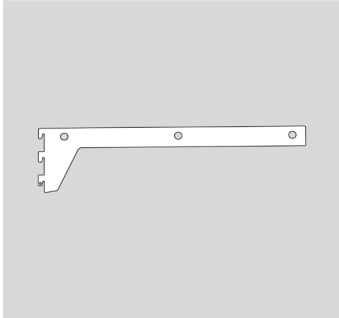
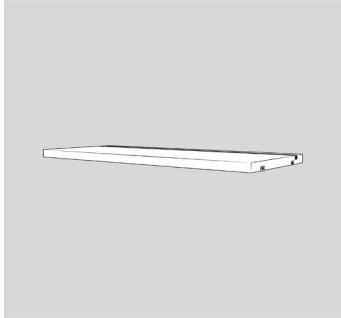
Note: Position top or bottom dependant on your individual installation needs

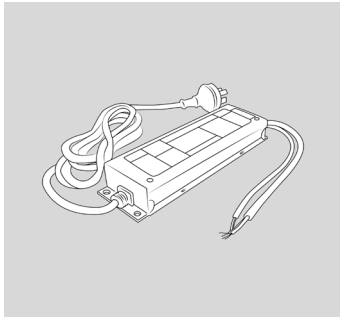
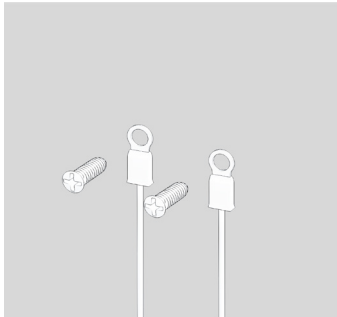
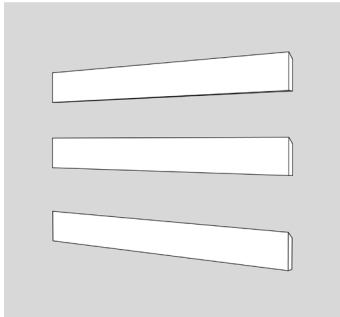
⑤



Power on and installation is complete

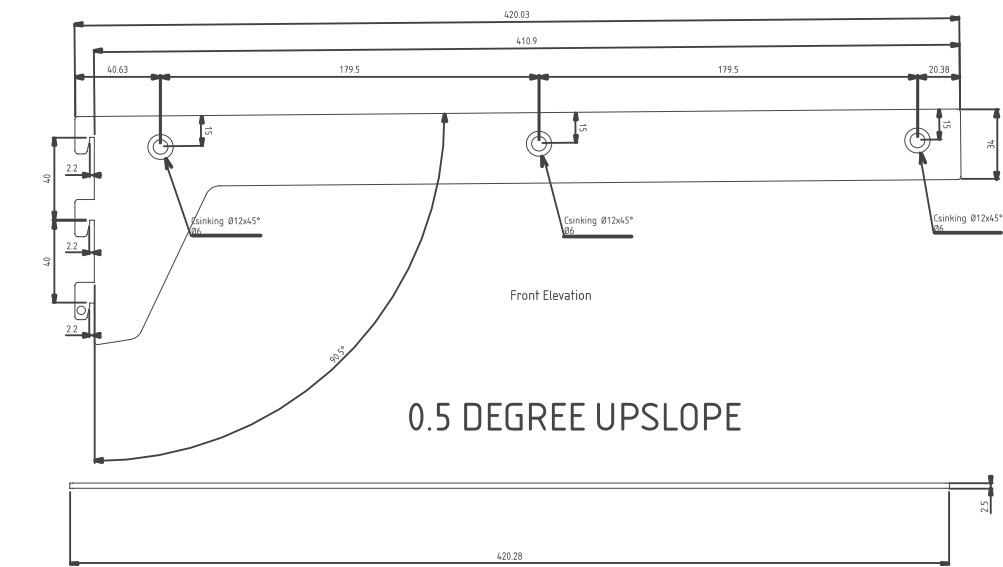
Modular Accessories

	Backboard	Bracket Arm	Shelf
			
Units	1	6 (3 pairs)	3
Dimensions	1000mm x 2400mm x 15mm	114mm x 420mm x 2.5mm	1000mm x 410mm x 30mm
Description	Shelflyne backing board. MDF construction material. Vertical support system attached. Available in 2 stock standard colour options and custom colour option	Shelflyne shelving arms (Left and Right). Steel construction. Available in 2 stock standard powdercoat options and custom colour option	Shelflyne shelving board. MDF construction material with 2 light profiles. Available in 2 stock standard colour options and custom colour option
Ordering Code	SLR-BB-WHT-WH SLR-BB-WHT-BLK SLR-BB-WHT-CTM	SLR-BA-WHT-WH SLR-BA-WHT-BLK SLR-BA-WHT-CTM	SLR-SH-WHT-WH SLR-SH-WHT-BLK SLR-SH-WHT-CTM

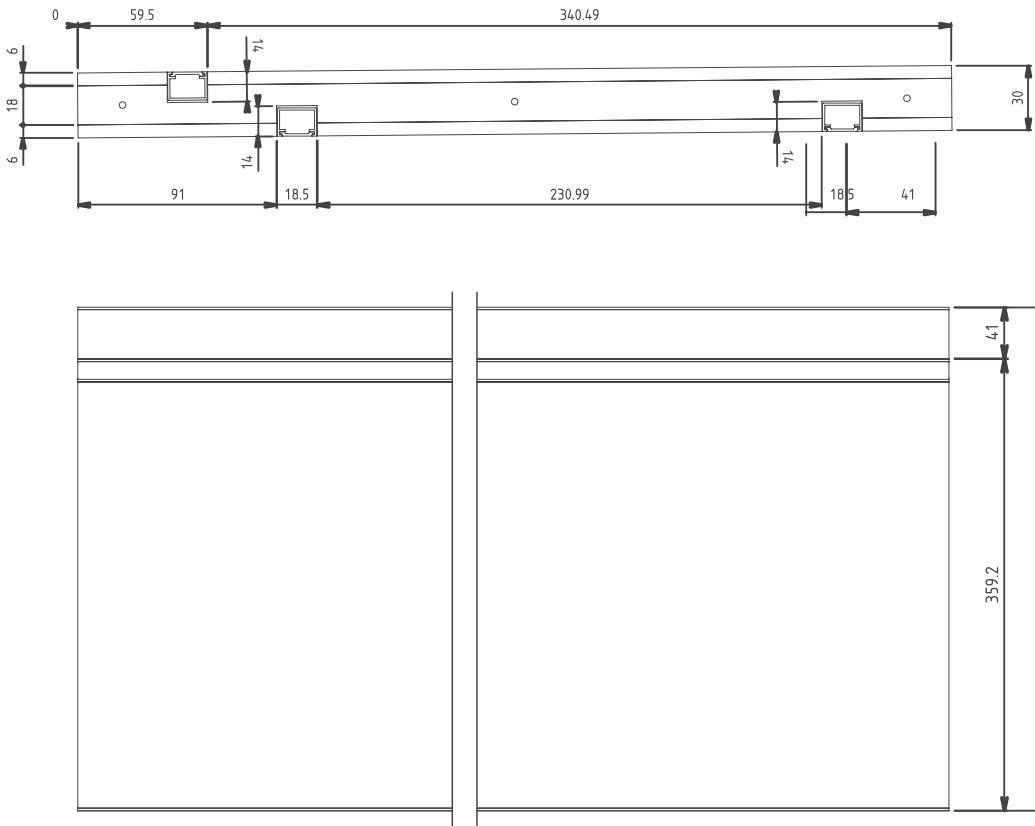
	Power Supply	Power Clip	Wedge Mounts								
											
Units	1	1	6 (3 attached to the backboard)								
Dimensions	219mm x 63mm x 36mm	5m length	W 1000mm x 92mm x 18mm								
Description	<p>Power supply for Shelflyne system. IP67.</p> <p>Stock standard power supply will power 3 shelves</p> <div><p>Power Supply ordering guide:</p><table><tr><td>3 Shelves</td><td>ELG-150</td></tr><tr><td>4 Shelves</td><td>ELG-200</td></tr><tr><td>5 Shelves</td><td>ELG-200</td></tr><tr><td>6 Shelves</td><td>ELG-240</td></tr></table></div>	3 Shelves	ELG-150	4 Shelves	ELG-200	5 Shelves	ELG-200	6 Shelves	ELG-240	<p>Power clip attachment for power supply.</p> <p>Can be hooked at top or bottom</p>	<p>Shelflyne wedge mounts. MDF construction material. Each backboard comes with 3 wedge mounts attached and 3 opposing wedge mounts for the wall.</p> <p>Note: Included with backboard. Order if damaged</p>
3 Shelves	ELG-150										
4 Shelves	ELG-200										
5 Shelves	ELG-200										
6 Shelves	ELG-240										
Ordering Code	SLR-ELG-150 SLR-ELG-200 SLR-ELG-240	SLR-PC	SLR-WM								

Dimensions

Bracket Dimensions

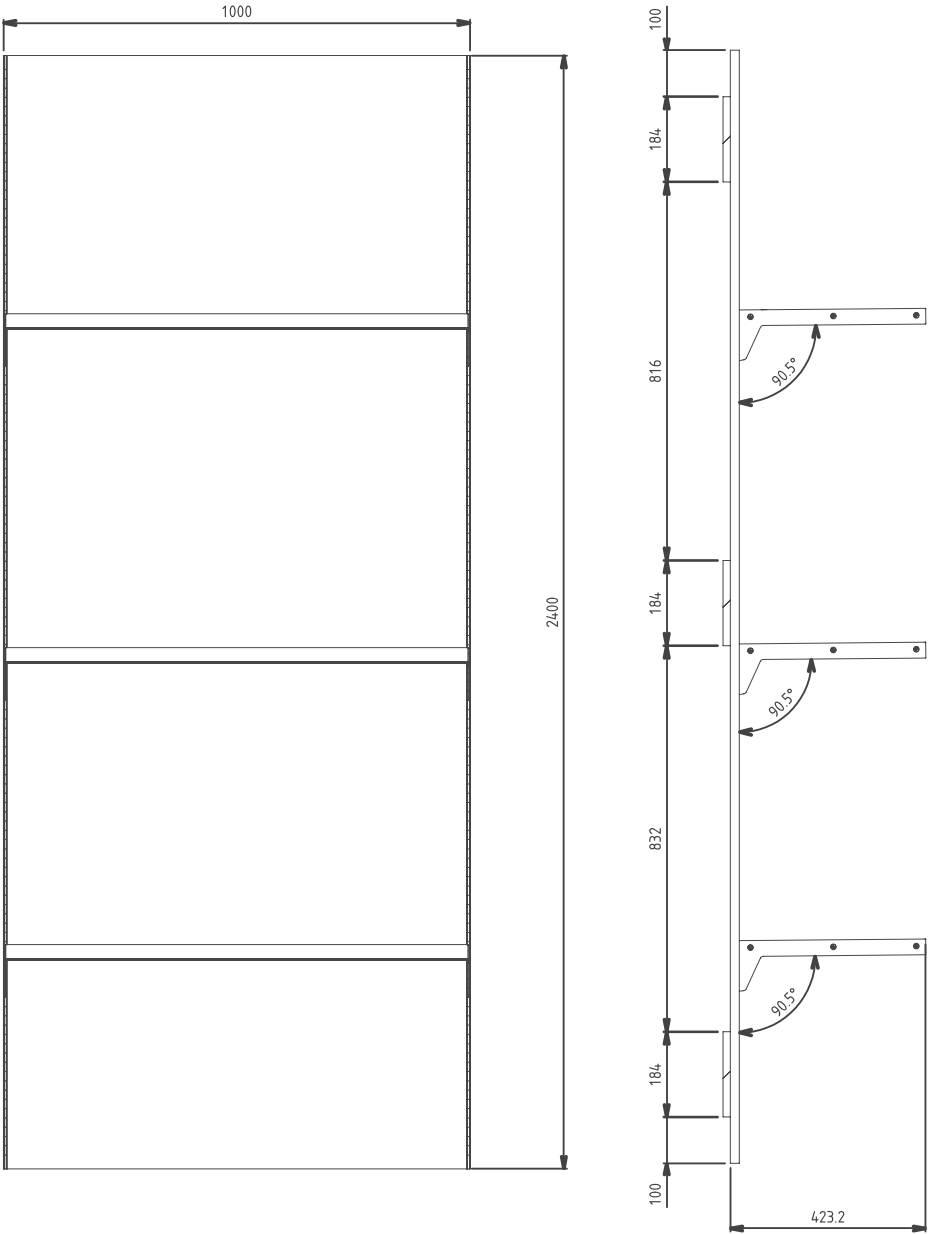


Shelf Dimensions



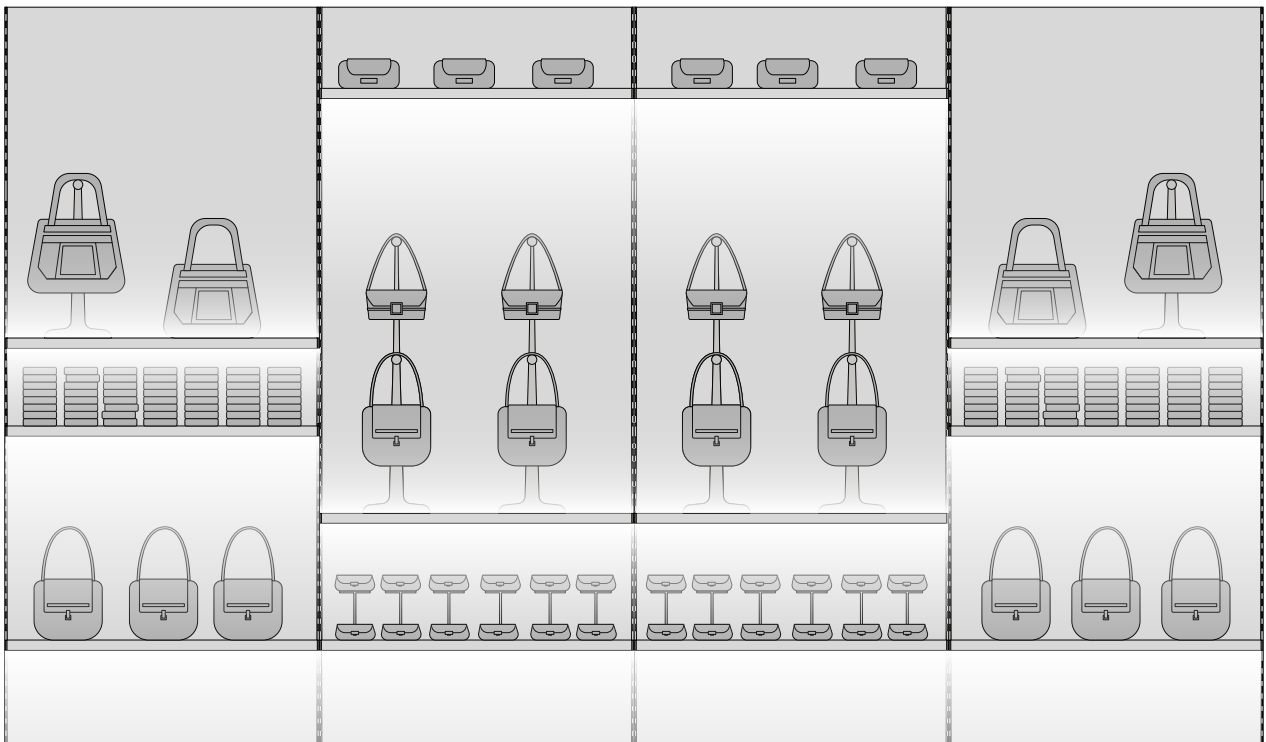
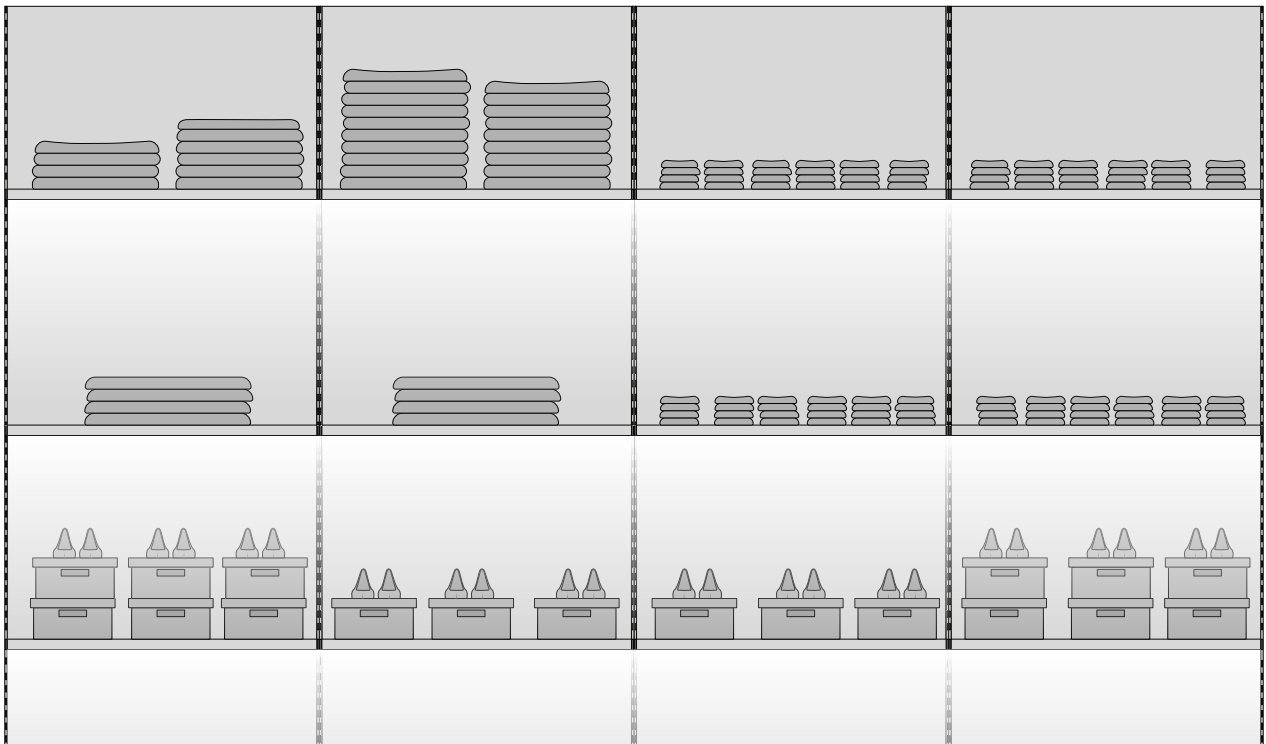
Dimensions

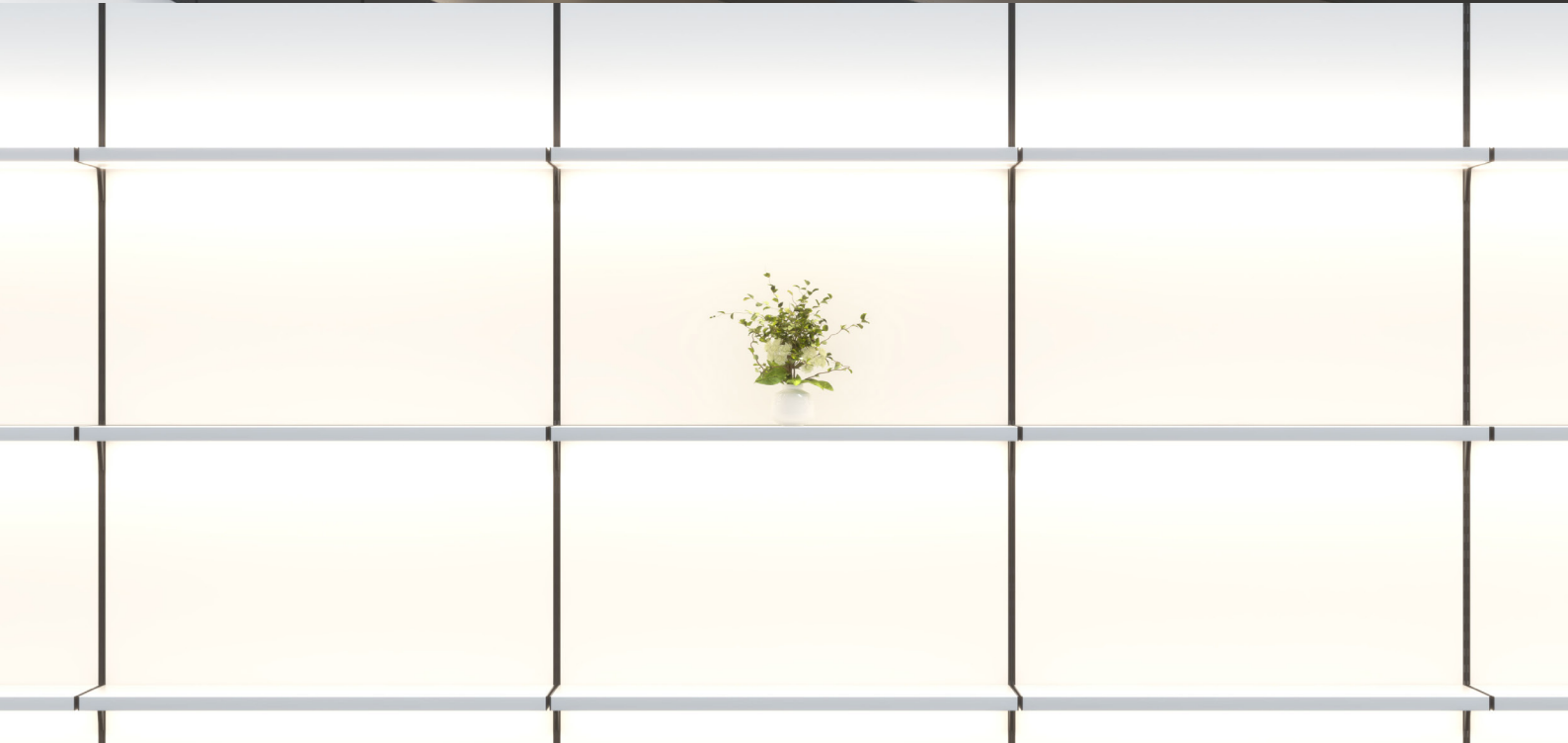
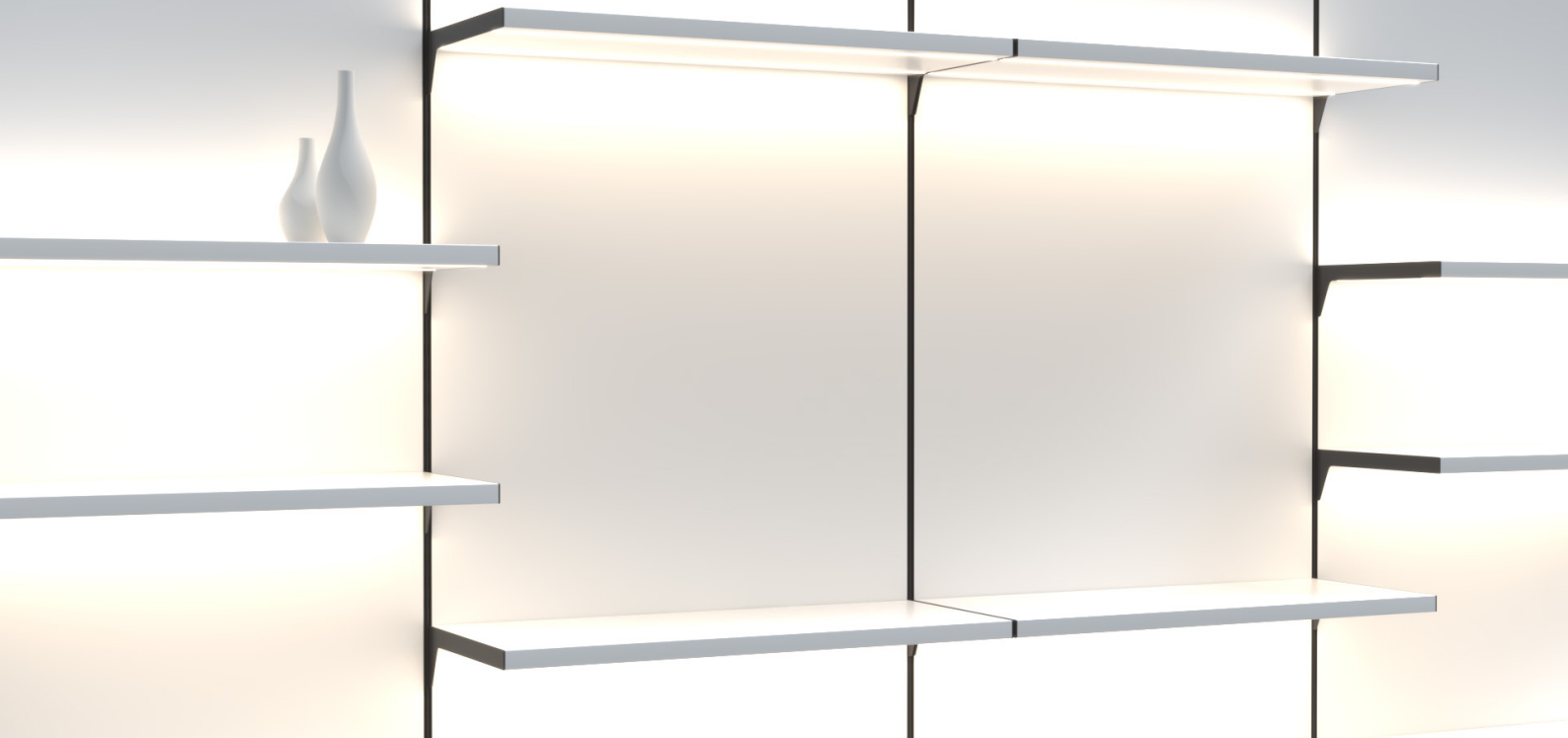
Bracket Dimensions



End Elevation

Any configuration possible





F.A.Q

Is it suitable for outdoors?

No. Shelflyne is designed for indoor installation only

Can you make custom sizes?

Yes, but there is a minimum order quantity of 250 Bays

What applications can Shelflyne™ Retail be used in?

Shelflyne™ Retail can be used in:

- Retail
- Commercial
- Hospitality
- Residential

Can the profiles or drivers be bought seperately?

Yes, each accessory/part can be ordered in desired quantity. Please quote product code when ordering

Can I used different LEDs?

No. Shelflyne™ Retail is currently only available in Warm White 3000K and Natural White 4000K Light Profiles

How much weight can a shelf/board take?

Each shelf can weight bare up to 30kg. Max weight per bay is 150kg.

SHELFLYNE[®] | RETAIL

Designed by
**LIGHTING
SPACES**

Distributed by

