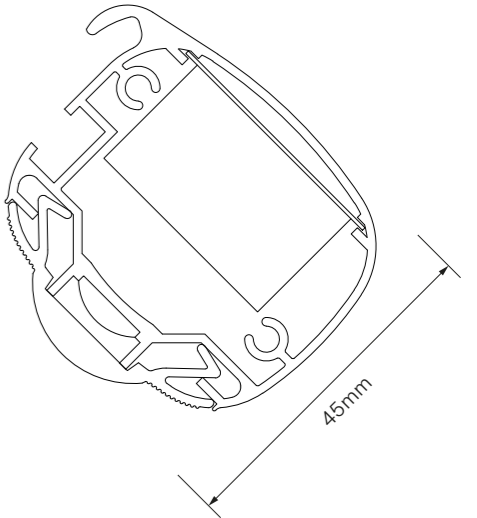
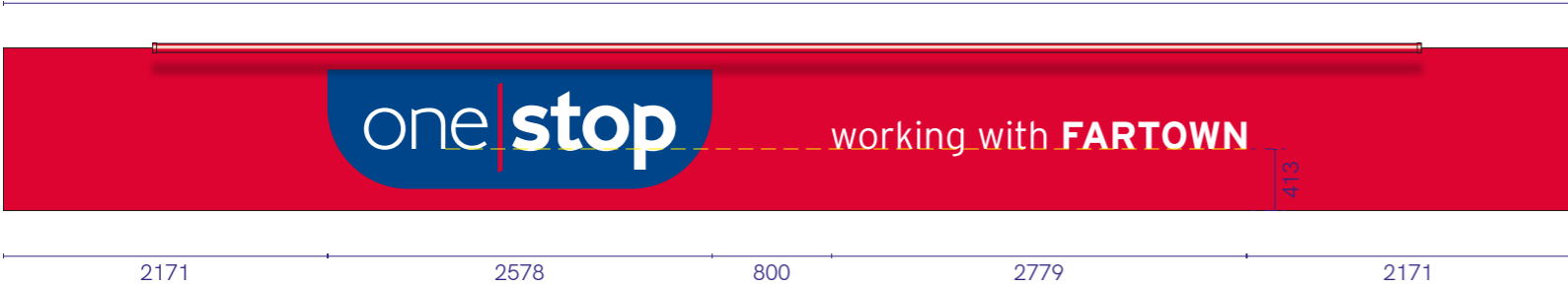


[A]
OS Pod 800mm (h)
Troughlight 8500mm (w)
10500



TECHNICAL SPECIFICATION - ECOLUX MINI

LED STRIP
Latest high lighting chip giving 1650 Lumens per metre LED output. Only 14.4 watts per metre power consumption 75% energy saving compared to Fluorescent.

24 volt input, less current less voltage drop. 6000k cool white or 3000k warm white 120 degree angle.

IP65 protected, 50,000 hours+ lamp life. 5 year Warranty.

Full CE certification and ROHS compliant.

DRIVERS
Epoxy encapsulated fully isolated case with IP67 protection. Constant voltage design. Short circuit, over current, over voltage protection. Fitted onto quick release slide in Gear Trays. Full CE certification and ROHS compliant.

LIGHT FITTING
Specially designed 45mm aluminium extrusion supplied up to 6000mm lengths which can be joined together using cast aluminium connectors. Die cast aluminium end caps with rear cable entry Standard 300mm multi brackets.

Snap-in polycarbonate 90 degree magnifying lens diffuser. Casing sealed and certificated to IP65. Full CE certificate and 5 year parts warranty. Conforms to BS EN 60598-1:2015 and BS EN 60598-2-1:1989 'UK Deviations Only'.

innovate signs + implementing your brand

15 Barnes Wallis Rd, Fareham Hampshire PO15 5TT
Tel: 023 8023 2311
Web: www.innovatesigns.co.uk
Email: info@innovatesigns.co.uk

Client	One Stop Stores			Title	Proposal	Rev	Date	Description	Drw By
Site Name	Fartown - Green Road			Date	02/05/2025	A	07/04/25	Initial Visual	IR
Job No.	27199	Epos Code	6790	Drawn	IR	B	16/04/25	Update - Fascias	IR
Proj Type	Franchise			Approved	--/--/--	C	28/04/25	Update - Single Fascia	IR
PM	TH -	Des. - PM	OS PM : PC	Drwg No.	D	D	02/05/25	Update - Survey Dims	IR

This drawing is for approval purposes.
Please check all details noted on the drawing including spelling, and provide written confirmation of your approval to an **Innovate Signs Project Manager**. Once approved production will commence based on the approved drawing. Any changes made after production has begun will incur an additional cost.