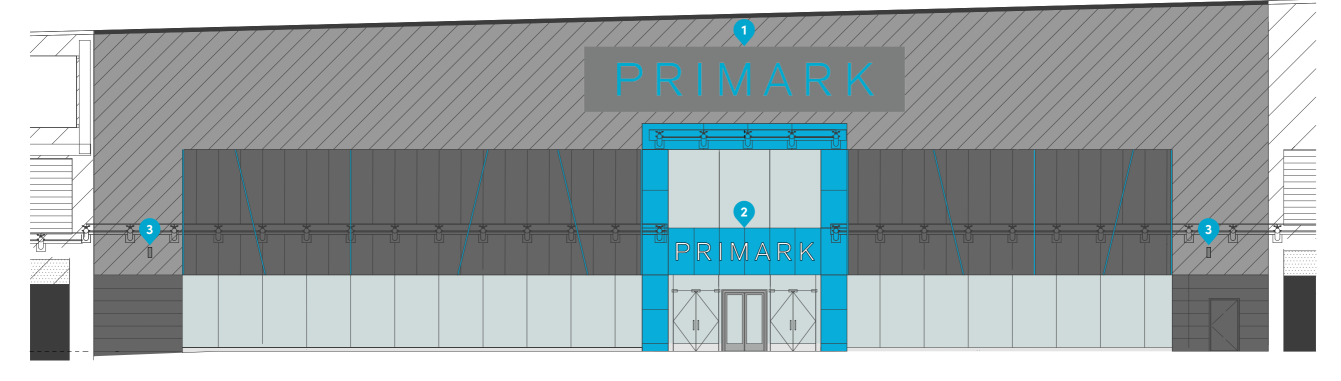
PRIMARK

Primark Glasgow Fort External Proposal

WIDD SIGNS
Primark_Glasgow Fort_Externals_v5
05/02/24

Issue: 28/07/23_v1 08/11/23_v2 18/12/23_v3 18/12/23_v4 05/02/24_v5

External Signage



Front Elevation - Option A
Based on - Dra NJS Glasgow Fort AR120 [4.0]
Scale 1:150

Primark_Glasgow Fort_Externals_v5

SPECIFICATIONS

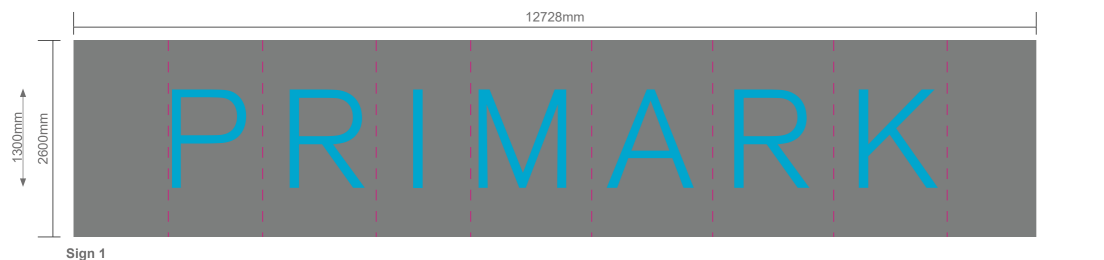
- 1. Built up internally illuminated LED letters fixed to aluminium panel
- 0.9mm thick stainless steel returns, soldered construction
- · 10mm thick blue acrylic face, Ref 6972
- · External returns decorated RAL 9011 Charcoal
- Inside faces to be decorated white satin RAL 9003
- · 3mm thick Dibond backtray
- 2mm Aluminium back panel painted RAL 9011 'Charcoal'
- · Primark Aqua 12V LED Modules
- 2. 3mm folded aluminium panels, painted RAL 7037
- · Approx panel joints as indicated on drawing
- · Back panel to be mechanically fixed to structural rails, rails to be provided by others
- 3. Transformer location tbc on site

WEIGHT - SIGN 1

Back Panels – 280kg Front Panels – 285kg Letters – 65kg TOTAL – 630kg



Setting Out Guidelines



3mm thick aluminium front panel, decorated -RAL 7037. Front panel mechanically fixed to back panel with colour matched countersunk Acrylic bonded and mechanically fixed with grub screw into returns Centres (Subject to design by others) Built up illuminated letter screw fixed to frontpanel; 0.9mm thick stainless steel soldered construction letters. Painted RAL 9011 'Charcoal' • 3mm thick Dibond backtray (Ref 6972), with 5mm rebates to sit over returns. Flame polished edges. Acrylic bonded and mechanically fixed into returns 3mm thick full aluminium back panel, decorated-RAL 7037. Back panel mechanically fixed to Landlord rails All cabling to run within aluminium box, exitposition to be agreed 800 Rail Centres tbc Aluminium back panels to be mechanically fixed to rails. Rails designed and installed by others **Section Detail**

(Sign 1B Shown) Scale 1:10

Primark_Glasgow Fort_Externals_v5

Scale 1:50

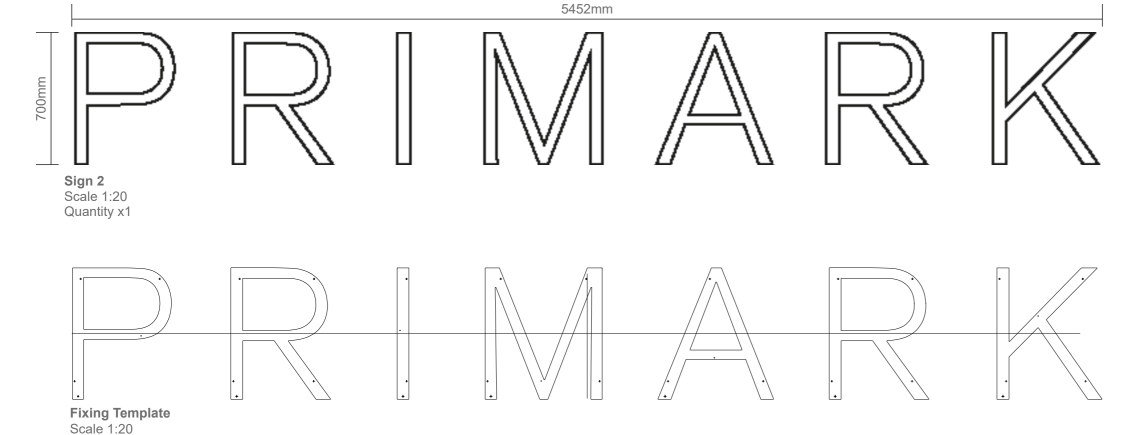
SPECIFICATIONS

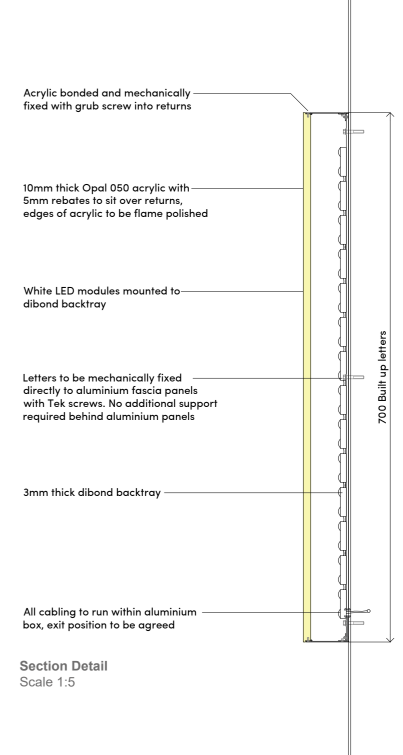
700mm high, internally illuminated LED letters

- 1.5mm thick soldered construction
- · 10mm opal 050 acrylic
- · External returns decorated RAL 9011
- Inside faces to be decorated white satin
- · 3mm dibond foamex backtray
- · Blue colour 15W LEDs
- · Sign to be mechanically fixed to glazing with bespoke glazing fixings
- Letters mechanically fixed to aluminium panels with Tek screws

WEIGHT

Letters - 30kg (Total set)





Primark_Glasgow Fort_Externals_v5

PRIMARK

Sign 3 – Bus Stops
On Proof

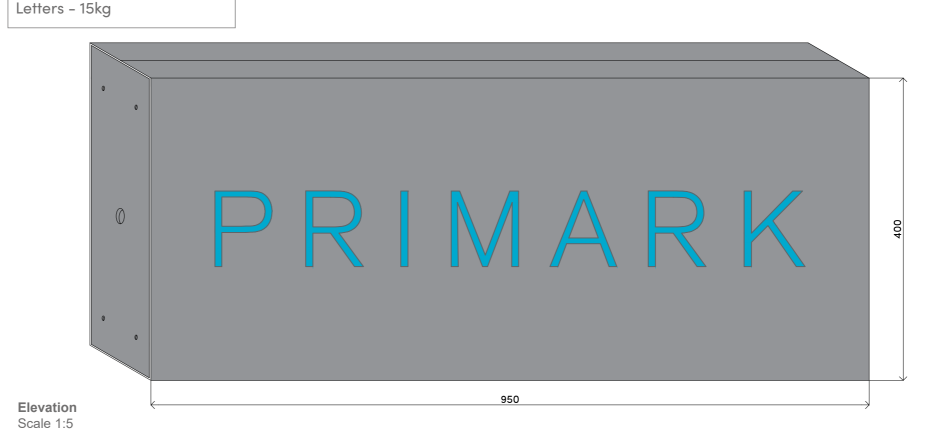
WEIGHT

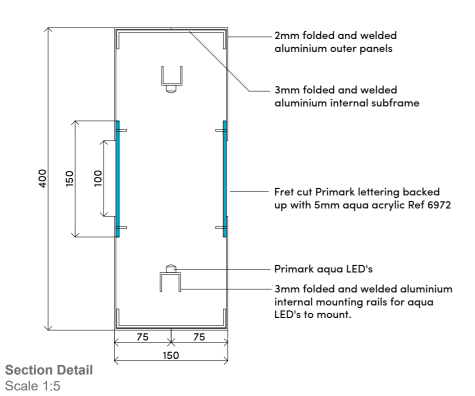
SPECIFICATIONS

New 950 x 400 x 150mm bus stops to be installed;

- 3mm aluminium frame with 5mm aluminium wall plate welded into frame
- Aqua LEDs mounted in frame
- 2mm aluminium covers, with fret cut Primark letters, letters 65mm high
- Letters baked up with 5mm aqua acrylic

Quantity 2





5mm aluminium fixing plate welded 2mm folded and welded into end of internal subframe aluminium outer panels. Painted RAL 7037 3mm folded and welded aluminium internal subframe PRIMARK Fret cut Primark lettering backed up with 5mm aqua acrylic Ref 6972 Primark Aqua LED's 3mm folded and welded aluminium internal mounting rails for aqua LED's to mount. 950 **Section Detail** Scale 1:5

Primark_Glasgow Fort_Externals_v5

PRIMARK