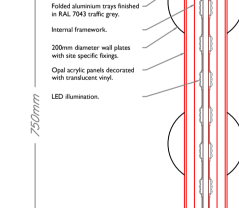


SIGN 2 Internally illuminated projecting sign.

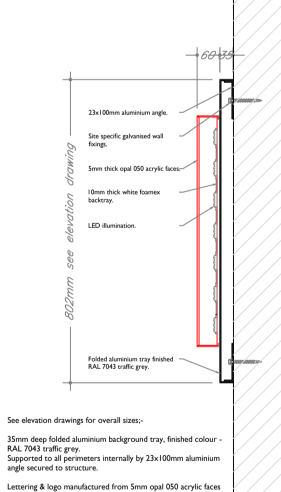
Proposed Side Elevation - Signage Scale 1:50



See elevation drawings for overall sizes;-

120mm deep double sided internally illuminated projection sign, 750x750mm comprosing 2x60mm aluminium trays fitted around a central framework all finished in RAL 7043 traffic grey.
Fret cut face panels to accept backed up vinyl opal acrylic panels decorated with translucent vinyl.
Panels to be illuminated by LED lighting mounted within signcase.

INTERNALLY ILLUMINATED **PROJECTING** SIGN 2



35mm deep folded aluminium background tray, finished colour -RAL 7043 traffic grey.
Supported to all perimeters internally by 23×100mm aluminium angle secured to structure.

Lettering & logo manufactured from 5mm opal 050 acrylic faces and 3mm clear acrylic returns wrapped with white then black then white vinyl to blackout illumination. Lettering & logo to be complete with foamex backtrays with LED Logo to have self adhesive translucent vinyl detail direct to face.

> **INTERNALLY** ILLUMINATED FASCIA SIGN 1 & 3

scale 1:10

Proposed Front Elevation - Signage

Scale 1:50

PROPOSED SIGNAGE

ALL SIGNAGE TO BE DESIGNED & INSTALLED IN ACCORDANCE WITH THE LATEST DOMINO'S UK & IRELAND SIGNAGE MANUAL (version 3 issued 02/07/20 or as subsequently amended).

FASCIA SIGN (1 & 3) - Internally Illuminated

Folded aluminium background tray finished RAL 7043 Traffic Grey, satin finish with individual built up lettering and logo mounted direct to face. Lettering and logo to be manufactured from 5mm Opal 050 acrylic faces with 3mm clear acrylic returns wrapped with White then Black then White vinyl to block out illumination. Lettering and logo to be complete with foamex back trays with LED illumination. Logo to have self adhesive translucent vinyl detail direct to face. IP 5701 Gloss White opaque vinyl ® at bottom of tile. Main contractor/others to ensure that a permanent waterproof seal is formed between the building and the sign via lead/zinc flashing. Lettering / logo depth = 60mm Luminance = 520 candelas/m²

PROJECTING SIGN (2) - Internally Illuminated Tile Logo

120mm deep double sided internally illuminated projection sign 750mm x 750mm comprising of 2 x 60mm aluminium trays fitted around a central framework all finished RAL 7043 traffic grey, satin finish. Fret cut face panels to accept backed up Opal acrylic panels decorated with translucent vinyl. Panels to be illuminated by LED lighting mounted within sign case. Luminance = 450 candelas/m²

SINGLE-SIDED DIGITAL WINDOW SCREEN -

1no. 55" high bright screen supplied by Paragon with dimensions of 1258mm(h) x 729mm(w) x 75mm(d), to be mounted on floor to ceiling pole, fixed to floor and through ceiling to independent support above. A metal shroud is also to be provided to "box-in" the rear of the screen to mask the screen bracket/fixings and cable. Screen typically mounted 615mm above floor level. Note the main contractor to provide power & data connections above ceiling level prior to screen installation.

Where required, manifestation to glazed windows and doors to be in accordance with Approved Documents N2 & M2. Manifestation to be in the form of 50mm diameter self adhesive IP 5805 light silver frosted vinyl 'pips' reverse applied to glazing @ 100mm centres.

Install one set at 1500mm high from floor level, second set fitted at 1000mm from floor level. NB. manifestation not required to windows where internal leaner bars are installed, due to integral modesty panel, or where there are internal window poster frames.

The type face is to be Domino's UK Font. This & the tile logo are obtainable only from Domino's UK Property Department.

COUNTER BULKHEAD SIGN:- Not required by Client

GENERAL NOTES -

ALL SIGNAGE TO BE DESIGNED & INSTALLED IN ACCORDANCE WITH THE LATEST DOMINO'S UK & IRELAND SIGNAGE MANUAL (version 3 issued 02/07/20 or as subsequently amended). The signage supplier's fabrication and installation drawings must not deviate from these requirements. Where bespoke signage designs are unavoidable they must be submitted to the DPG Design and Build team for approval and if necessary further approval from DPZ. Time for this approval must be built into any project requiring a bespoke sign design. Fixing and support details to be approved by Local Authority, all by specialist signage contractor. Main contractor to provide suitable flat grounds and

Projecting signage to have a minimum 2440mm clearance or as otherwise required by Local Authority. Signage projecting over the public highway will require a licence or an amendment to an existing licence under section 177 of the Public Highways Act 1980. The consent of the property owner is required under the Town & Country Planning Act 1990 Town & Country Planning (Control of Advertisements) Regulations 2007. Tile logo must always be at 45deg.

Single domino dot must always be at the top. A small white ® is to be incorporated to the top right of the "Domino's" letter "s" and at the bottom of the tile logo.

All signage drawings must be submitted to the Domino's project manager for written approval prior to manufacture and installation. Any queries or discrepancies must be raised immediately with the Domino's project manager.

COLOUR KEY (Internally illuminated signage)

IP 5730T Red Translucent Vinyl (Pantone 186C) IP 5743T Blue Translucent Vinyl (Pantone 307C)

IP 5701 Gloss White Opaque Vinyl / Opal 050 acrylic

RAL7043 Traffic Grey

DELTA BRAVO GROUP LTD NOTES:

SCALE

REV AMENDMENT

Revised display screen to the RH as req by franchisee.

NOTES:

CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE

COMMENCEMENT OF ANY WORK OR PREPARING

MANUFACTURING DRAWINGS

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE

NOTIFIED TO THE DESIGNER IMMEDIATELY

DELTABRAVO LIMITED

DESIGN * CONSTRUCTION * SHOPFITTING * PROJECT MANAGEMENT

Academy House

London Road Camberley Surrey GU15 3HL

THE MSG GROUP

178 High Holborn

LONDON, WC1V 7AA

PROPOSED SIGNAGE

DRAWN BY

DB479 - SG09

10.12.23

REVISION

PROJECT

SCALE @ A1

DRAWING No

1:50 & 1:10

Proposed plans & elevations have been prepared on the basis of drawings provided by Survey Solutions 4967BWLS & T Cooke to Delta Bravo Ltd. Delta Bravo Ltd accept no liability for the accuracy or completeness of the original drawings. "As-built" unit must be checked against the drawings prior to any works. Delta Bravo Group Ltd copyright. This drawing shall not be reproduced without express written permission from DBG.

Delta Bravo Group accept no responsibility or liability for drawing alterations

carried out by others and have not checked such alterations. This drawing shall not be scaled to ascertain any dimensions. Asbestos survey required prior to commencement. Contractor/Structural Engineer to confirm load bearing walls.