



63

3mm ALUMINIUM POWDER
COATED PRESSING
ANODIC BRONZE D2525

60x60x4 SHS BY STEELWORK
CONTRACTOR

12mm PLYWOOD BY MAIN
CONTRACTOR
100x50 TIMBER JOISTS BY
MAIN CONTRACTOR

TRANSPARENT

ARTWORK
EPDM MEMBRANE

CONTINUOUS
SUPPORT ANGLE
BY STEELWORK
CONTRACTOR

EPDM COMPONENTS TO BE FULLY
SEALED TO PROVIDE EFFECTIVE
WEATHERLINE
COUL ED PRESSING GOLD
GONDAR 2525

EPDM COMPONENTS TO BE FULLY
SEALED TO PROVIDE EFFECTIVE
WEATHERLINE

TIE BACK BRACKET
BY DRAYTON
WINDOWS

EPDM COMPONENTS TO BE
FULLY SEALED TO PROVIDE
EFFECTIVE WEATHERLINE

PLEASE NOTE THE ROBUST AND DOORS MAKES THEM SUITABLE FOR HIGH USAGE COMMERCIAL SITUATIONS, BUT DOES NOT NECESSARILY ENABLE A FULLY WEATHER TIGHT SEAL TO BE ACHIEVED.

• WHEN INCORPORATING LOW THRESHOLDS ON A SLIDING DOOR SYSTEM, WEATHERPROOFING SHOULD BE PROVIDED BY THE BUILDING DESIGN.

• FOR AN OUTWARD OPENING DOOR, A RESTRAINING POST OR SIMILAR SHOULD BE CONSIDERED TO BE SUPPLIED AND INSTALLED TO PREVENT THE LEAF OR PERSONAL INJURY IF THE LEAF IS CAUGHT BY A GUST OF WIND.

• WE ARE ABLE TO ADVISE THE EFFECTIVE CLEAR OPENINGS AND DETAILS OF OUR DOORS, BUT NOTE THAT IT IS THE ARCHITECTS OR MAIN CONTRACTORS RESPONSIBILITY TO ENSURE THAT THESE COMPLY WITH EITHER OF THE FOLLOWING WHERE APPLICABLE:

PART M - IN LINE WITH THE ARCHITECTS ACCESS STATEMENT.

PART B - SUITABLE ESCAPE WIDTH FOR BUILDING OCCUPANCY.

REVISION DETAILS:
Rev A: Updated to Architects Comments (LC 11-05-2015)
Rev B: Canopy Colour added (LC 02-12-2015)

THIS DRAWING IS THE PROPERTY OF DRAYTON WINDOWS LTD. ANY REUSE OR REPRODUCTION OF THIS DRAWING IS RESERVED BY THEM. THIS DRAWING IS ISSUED ON CONDITION THAT IT IS NOT COPIED, USED OR REPRODUCED IN ANY MANNER BY UNAUTHORIZED PERSONS WITHOUT PRIOR CONSENT IN WRITING OF DRAYTON WINDOWS LTD

Drayton Windows
Horizon House, Farnham Road,
Newport, South East Essex,
Newport, Essex, UK, S25
T: 01203 326999 Fax: 01203 882229
Email: info@drayton-windows.co.uk
Web: www.drayton-windows.co.uk

PROJECT: Whitfield Street (21 Construction)

DRAWING TITLE:
Whitfield Street Facade
Curtain Wall
Section Detail 63

DRAWN BY: LC
CHECKED BY: LC

SCALE:
1:20 @ A1
1:40 @ A3

DATE:
18-03-2015

STATUS:
CONSTRUCTION

PROJECT: DRAWING: REVISION:
A901 221 B