VARIOUS FINISHES AVAILABLE
GRADE 6063T6 MILL FINISH. PRE PUNCHED TO SUIT TILE MODULE
GRADE 6063T6 MILL FINISH
GRADE 6063T6 MILL FINISH
GRADE 6063T6 MILL FINISH VARIABLE BRACKETS AND SIZES
GRADE 3005H47. PPC FROM STANDARD ARGENTON RANGE
GRADE 6063T6. SILVER ANODIZED
GRADE 6063T6. SILVER ANODIZED OR PPC
GRADE 3005H47. MILL FINISH

INDICATIVE FINISHES NOT BY TELLING EG:
INSULATION
BREATHER MEMBRANE
CEMENT PARTICLE / LINING BOARD
STEEL FRAMING SYSTEM
INTERNAL FINISHES
GLAZING SYSTEMS AND SEALS
CLOSURE TRIMS / FLASHINGS

ARGENTON TAMPA TILES
NOTE: THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.
NOTE: THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

Drawing Title: BASE DETAIL

ARGENTON TERRACOTTA TILE
VERTICAL ALUMINIUM TOPHAT SUPPORT
HORIZONTAL ALUMINIUM ZED SUPPORT
MTE ALUMINIUM T SECTION BRACKET
ALUMINIUM BRACKET WITH ISOLATION END
ALUMINIUM DRAINAGE PROFILE
ALUMINIUM TILE CLIPS
ALUMINIUM TOP RAIL
ALUMINIUM SPRING PROFILE

INDICATIVE FINISHES NOT BY TELLING E.G.
INSULATION, BREATHER MEMBRANE, CEMENT PARTICLE / LINING BOARD, STEEL FRAMING SYSTEM, INTERNAL FINISHES, GLAZING SYSTEMS AND SEALS, GLASSING TAPES / Flashings

KEY COMPONENT LEGEND

ARGENTON TERRACOTTA TILE
VERTICAL ALUMINIUM TOPHAT SUPPORT
HORIZONTAL ALUMINIUM ZED SUPPORT
MTE ALUMINIUM T SECTION BRACKET
ALUMINIUM BRACKET WITH ISOLATION END
ALUMINIUM DRAINAGE PROFILE
ALUMINIUM TILE CLIPS
ALUMINIUM TOP RAIL
ALUMINIUM SPRING PROFILE

INDICATIVE FINISHES NOT BY TELLING E.G.
INSULATION, BREATHER MEMBRANE, CEMENT PARTICLE / LINING BOARD, STEEL FRAMING SYSTEM, INTERNAL FINISHES, GLAZING SYSTEMS AND SEALS, GLASSING TAPES / Flashings

BASE DETAIL

VENTILATION

OPTIONAL ALUMINIUM BASE FLASHING

VERMIN MESH

VENTILATION
NOTE: THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

KEY COMPONENT LEGEND

1. ARGENTON TERRACOTTA TILE
2. VERTICAL ALUMINIUM TOPHAT SUPPORT
3. HORIZONTAL ALUMINIUM ZED SUPPORT
4. MTE ALUMINIUM T SECTION BRACKET
5. ALUMINIUM BRACKET WITH ISOLATION PAD
6. ALUMINIUM DRAINAGE PROFILE
7. ALUMINIUM TILE CLIPS
8. ALUMINIUM TOP RAIL
9. ALUMINIUM SPRING PROFILE
10. INDICATIVE FINISHES NOT BY TELLING E.G.

INDICATIVE FINISHES NOT BY TELLING E.G.

11. INSULATION
12. BREATHER MEMBRANE
13. CEMENT PARTICLE / LINING BOARD
14. STEEL FRAMING SYSTEM
15. INTERNAL FINISHES
16. GLAZING SYSTEMS AND SEALS
17. CLOSURE TRIMS / FLASHINGS

ARGENTON TAMPA TILES

Drawing Title: PARAPET DETAIL

ARG-FD04
NOTE: THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

TILE MODULE

EXTRUDED ALUMINIUM CLOSED CRUCIFORM PROFILE. PPC FROM STANDARD RANGE

EXTRUDED ALUMINIUM CLOSED CORNER PROFILE. PPC FROM STANDARD RANGE

CORNER PROFILE OPTIONS

SEE ARG-BD11 FOR MITRE CORNER OPTION

TILE MODULE

TILE MODULE

EXTRUDED ALUMINIUM OPEN CRUCIFORM PROFILE. PPC FROM STANDARD RANGE

EXTERNAL CORNER DETAIL

ARGETON TAMPA TILES

ARG-BD05

Telling Architectural Ltd
7 The Dell
Enterprise Drive
Four Ashes
Wolverhampton
WV10 7DF

Tel: 01902 797 700
Fax: 01902 797 720
NOTE:
THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS.
THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

INTERNAL CORNER DETAIL

ARG-EFT06

ARGETON TAMPA TILES

Drawing Title: INTERNAL CORNER DETAIL

Scale: 1:5

INHERENT TERRACOTTA TILE
VERTICAL ALUMINIUM TOPHAT SUPPORT
HORIZONTAL ALUMINIUM ZED SUPPORT
MTE ALUMINIUM T SECTION BRACKET
ALUMINIUM BRACKET WITH ISOLATION END
ALUMINIUM DRAINAGE PROFILE
ALUMINIUM TILES CLIPS
ALUMINIUM TOP RAIL
ALUMINIUM SPRING PROFILE

INDICATIVE FINISHES NOT BY TELLING E.G.
INSULATION: BREATHER MEMBRANE
CEMENT PARTICLE / LINING BOARD
STEEL FRAMING SYSTEM
INTERNAL FINISHES: GLAZING SYSTEMS AND SEALS CLOSURE TRIMS / FLASHINGS

Drawing No.:
Size:
Rev.:

Drawn:
Date:

Material:
Rev.

Comments:

Telling Architectural Ltd
The Dell
Enterprise Drive
Four Ashes
Wolverhampton
WV10 7DF

Tel: 01902 797 700
Fax: 01902 797 720

NOTE:
THese standard details do not incorporate fire barrier requirements around window openings and floor slabs. These interfacing requirements must be reviewed with the local fire inspector before finalisation of details.
NOTE:
THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

Drawing No. 1 : 5

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The Dell
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Wolverhampton
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ARG-FD07

Series : F SERIES
MTE SUPPORT SYSTEM ONTO SFS

WINDOW HEAD DETAIL
NOTE:
THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

WINDOW CILL DETAIL
NOTE: THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS. THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FIRE INSPECTOR BEFORE FINALISATION OF DETAILS.

WINDOW JAMB DETAIL

ARGENTON TAMPA TILES

Drawing Title: WINDOW JAMB DETAIL

ARG-FD09

Scale: 1:5

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Drawing No.

Material: ARGENTON TAMPA TILES

Series: F SERIES

MTE SUPPORT SYSTEM ONTO SFS

INDICATIVE FINISHES NOT BY TELLING EG.

INSULATION
BREATHABLE MEMBRANE
CEMENT PARTICLE / LINING BOARD
STEEL FRAMING SYSTEM
INTERNAL FINISHES
GLAZING VITRAGES AND SEALS
CLOSURE TRIMS / FLASHINGS

Note: These standard details do not incorporate fire barrier requirements around window openings and floor slabs. These interfacing requirements must be reviewed with the local fire inspector before finalisation of details.
NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

CLADDING ABUTMENT DETAIL

ARGENTON TERRACOTTA TILE
VERTICAL ALUMINIUM TOPHAT
SUPPORT
HORIZONTAL ALUMINIUM ZED
SUPPORT
MTE ALUMINIUM T SECTION
BRACKET
ALUMINIUM BRACKET WITH
ISOLATION END
ALUMINIUM DRAINAGE PROFILE
ALUMINIUM TILE CLIPS
ALUMINIUM TOP RAIL
ALUMINIUM SPRING PROFILE

INDICATIVE FINISHES NOT BY
TELLING E.G.

INSULATION:
BREATHABLE MEMBRANE
CEMENT PARTICLE / LINING BOARD
STEEL FRAMING SYSTEM
INTERNAL FINISHES
GLAZING VOTICLES AND SEALS
CLADDING TILES / FLASHINGS

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ARGENTON TAMPA TILES

Drawing No.
Size
Rev.
Date
Comments

F SERIES
MTE SUPPORT SYSTEM
ONTO SFS

Drawing Title:
CLADDING ABUTMENT DETAIL

A3 ARG-FD10 A

This standard details do not incorporate fire barrier requirements unless noted. These requirements must be reviewed with the local fire inspector before finalisation of details.