

LAYER 4: SARKING REFLECTIVE FOIL LAMINATE
 INSTALLED OVER INTERNAL NON AIRCONDITIONED SPACES, LAPPED AND SEALED TO VAPOUR BARRIER (TYP.).

LAYER 1: SAFETY MESH
 INSTALLED TO UNDERSIDE OF SARKING SISALATION, LAP WITH VAPOUR BARRIER SAFETY MESH.

LAYER 2: GLASS WOOL ROOF INSULATION
 INSTALLED OVER AIR-CONDITIONED SPACES - AS SPECIFIED.

LAYER 3: VAPOUR BARRIER
 INSTALLED TO AIR-CONDITIONED SPACES - AS SPECIFIED.

300 MIN. SAFETY MESH AND SISALATION OVERLAP TO VAPOUR BARRIER AT GABLE ENDS

PURPOSE MADE BARGE CAPPING.

ROOF PURLINS (TYP.).

EAVES LINING PROFILE TO SELECTION.

PROVIDE MECHANICAL FIXING AND FULLY SEAL VAPOUR BARRIER TO STRUCTURAL MEMBERS AT EACH PENETRATION POINT (TYP.).

PURPOSE MADE COLORBOND TRIM TO WALL / EAVES JUNCTION (TYP.).

TOP-HAT BATTENS FIXED TO TRUSSES ON GABLE ENDS.

FIXINGS IN ACCORDANCE WITH DEEMED TO COMPLY DETAILS (TYP.).

HOT SIDE (EXTERNAL SPACE)

EXTERNAL WALL LINING PROFILE TO SELECTION.

RETURN ROOF VAPOUR BARRIER TO TOP OF WALL, LAP WITH WALL VAPOUR BARRIER AND PROVIDE CONTINUOUS MECHANICAL FIXING TO FULL LENGTH OF CONTACT (TYP.).

LAYER 3: VAPOUR BARRIER
 INSTALLED TO AIR-CONDITIONED SPACES - AS SPECIFIED.

LAYER 1: SAFETY MESH
 INSTALLED TO UNDERSIDE OF GLASS WOOL INSULATION.

CONTINUOUS ZINCALUME ANGLE NOTCHED AND SCREW FIXED OVER PURLINS TO FACILITATE TRANSITION OF VAPOUR BARRIER TO WALL.

ROOF TRUSS / BEAM TO STRUCTURAL ENGINEERS DETAILS.

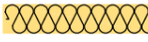
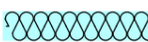
METAL STUD FRAMED WALL TO STRUCTURAL ENGINEERS DETAILS.

COLD SIDE (INTERNAL AIR-CONDITIONED SPACE)

LAYER 5: GLASS WOOL WALL INSULATION
 INSTALLED TO AIR-CONDITIONED SPACES AS SPECIFIED

TYP. VAPOUR BARRIER INSTALLATION FOR FRAMED WALL BUILDINGS - GABLE DETAIL

LEGEND

- LAYER 1 - SAFETY MESH: REFER INSTALLATION NOTES OF GENERAL REQUIREMENTS ON DRAWING B15-2501.
-  LAYER 2 - GLASS WOOL ROOF INSULATION: REFER INSTALLATION NOTES OF GENERAL REQUIREMENTS ON DRAWING B15-2501.
- LAYER 3 - VAPOUR BARRIER TO AIR-CONDITIONED SPACES: REFER TO INSTALLATION NOTES OF GENERAL REQUIREMENTS ON DRAWING B15-2501.
- LAYER 4 - SARKING REFLECTIVE FOIL LAMINATE: REFER TO INSTALLATION NOTES OF GENERAL REQUIREMENTS ON DRAWING B15-2501.
-  LAYER 5 - GLASS WOOL WALL INSULATION: REFER INSTALLATION NOTES OF GENERAL REQUIREMENTS ON DRAWING B15-2501.

IMPORTANT NOTE:

DETAILS AS SHOWN ARE GENERIC AND ARE INTENDED TO BE USED AS A GUIDE ONLY - REFER DESIGN INTENT ON DRAWING No: B15-2501.
 DESIGN CONSULTANTS TO ADAPT DETAILS TO SUIT EACH PROJECT AS REQUIRED.

DRAWN	SG	CHECKED	-
DATE	JAN 2018	DATE	-
DESIGNED	SG	CHECKED	-
DATE	JAN 2018	DATE	-
DESIGN PROJECT LEADER	-	NTG PROJECT MANAGER	MT
DATE	-	DATE	-



DARWIN - VARIOUS REGIONS VAPOUR BARRIERS - GENERIC DETAILS			
TYP. VAPOUR BARRIER INSTALLATION FOR FRAMED WALL BUILDINGS - GABLE DETAIL.			
NTG PROJECT No.	NTG ASSET No.	SHEET No.	NTG DRAWING No.
		1 OF 1	B18-2299
AMENDMENT	1	SHEET SIZE	A3

1st ISSUE				
No.	DESCRIPTION	DATE	INIT.	DEPT./COMPANY.
		09-02-18	SG	DIPL
AMENDMENTS				