Description	Check type	Photo prompt
•		
Area Preparation works completed	YES/NO/NA	Yes
Substrate Checked & Acceptable	YES/NO/NA	Yes
Outlets / Overflows installed	YES/NO/NA	Yes
Membrane primer applied	YES/NO/NA	Yes
Angle fillet Installed	YES/NO/NA	Yes
Base sheet installed	YES/NO/NA	Yes
Cap sheet installed	YES/NO/NA	Yes
membrane details checked	YES/NO/NA	Yes
Terminations / flashings completed	YES/NO/NA	Yes
Area left clear of materials / Rubbish	YES/NO/NA	Yes
ILD Test Completed	YES/NO/NA	Yes

## Equus Duotherm Warm Roof System Sequence

Description	Check type	Photo prompt
Substrate installed as per standard Required	YES/NO/NA	YES
Outlets/Overflows Installed	YES/NO/NA	YES
Sopradere quick dry primer Applied	YES/NO/NA	YES
Tapered PIR Insulation Board installed	YES/NO/NA	YES
Permabase Roof Board installed	YES/NO/NA	YES
Primer Applied	YES/NO/NA	YES
Equus Deboer Base sheet installed	YES/NO/NA	YES
Equus Deboer Cap sheet installed	YES/NO/NA	YES
Terminations Details/Matacryl completed	YES/NO/NA	YES
Membrane details checked	YES/NO/NA	YES

	Ch a alu tuma	Dhata nrammi
Description	Check type	Photo prompt
Substrate Clean and Dry	YES/NO/NA	YES
Outlets / penetrations installed	YES/NO/NA	YES
Nuralite Bitumen primer Applied	YES/NO/NA	YES
Angle fillet Installed	YES/NO/NA	YES
Nuralite Base sheet installed	YES/NO/NA	YES
Nuralite 3PM Cap sheet installed	YES/NO/NA	YES
Terminations / Details completed	YES/NO/NA	YES
Membrane details checked	YES/NO/NA	YES
Area left clear of materials / Rubbisl	YES/NO/NA	YES
ILD Testing Completed	YES/NO/NA	YES

Description	Check type	Photo promp
Preparation of area completed	YES/NO/NA	YES
All outlets and penetrations installed	YES/NO/NA	YES
108 Duracon primer applied	YES/NO/NA	YES
107 Duracon primer applied (steel on	y) YES/NO/NA	YES
Matacryl Manual 1st layer	YES/NO/NA	YES
Quarts sand applied	YES/NO/NA	YES
Matacryl STC 1st coat applied	YES/NO/NA	YES
Matacryl STC top coat applied	YES/NO/NA	YES
Area left clean and clear	YES/NO/NA	YES