

EQUUS SOPREMA FLAGON TPO-THERM WARM ROOF SYSTEM Standard Details on Concrete Substrate

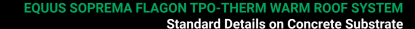


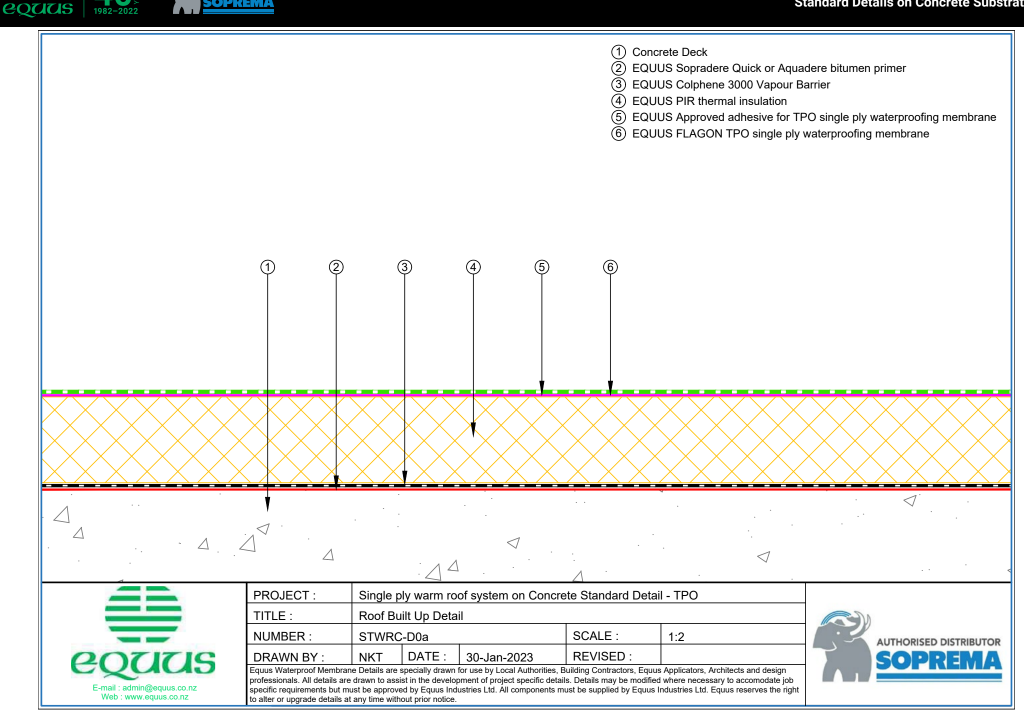
MAY <u>2023</u>



CONTENTS

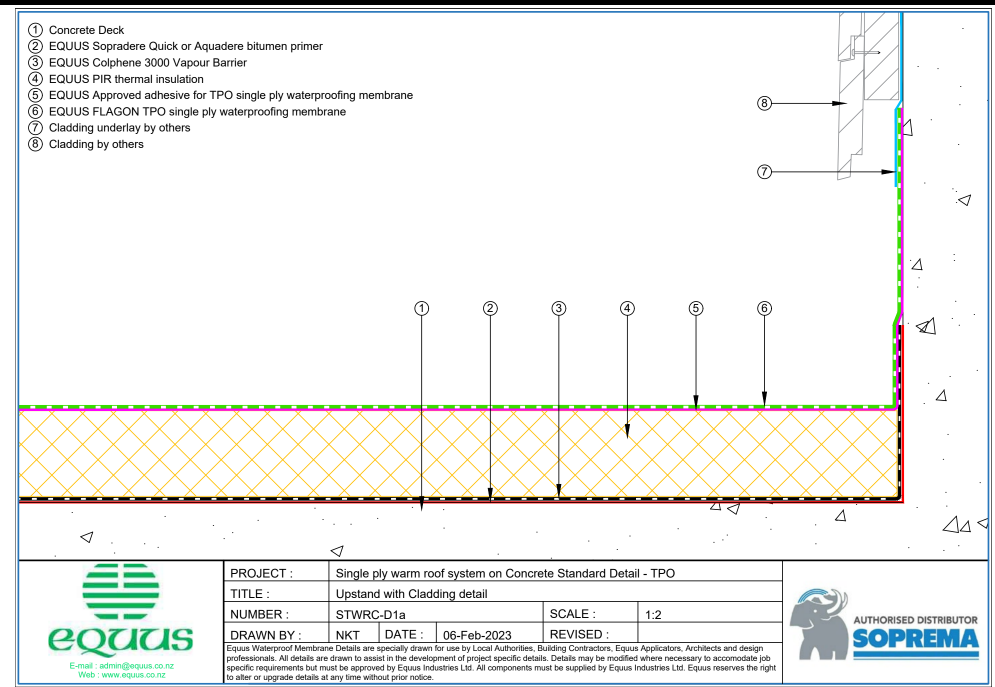
STWRC-D0a	Roof Built Up	1
STWRC-D1a	Upstand with Cladding	2
STWRC-D3a	Upstand with Termination onto a Chase	3
STWRC-D3b	Upstand Termination with Flashing and Pressure Bar	4
STWRC-D3c	Upstand with Pressure Termination Bar	5
STWRC-D4a	Parapet with Cap Flashing	6
STWRC-D5a	Drip Edge to Spouting	7
STWRC-D7a	Roof Penetration	8
STWRC-D8a	Skylight Detail	9
STWRC-D9a	Gutter Outlet	10
STWRC-D10a	Scupper Termination	11



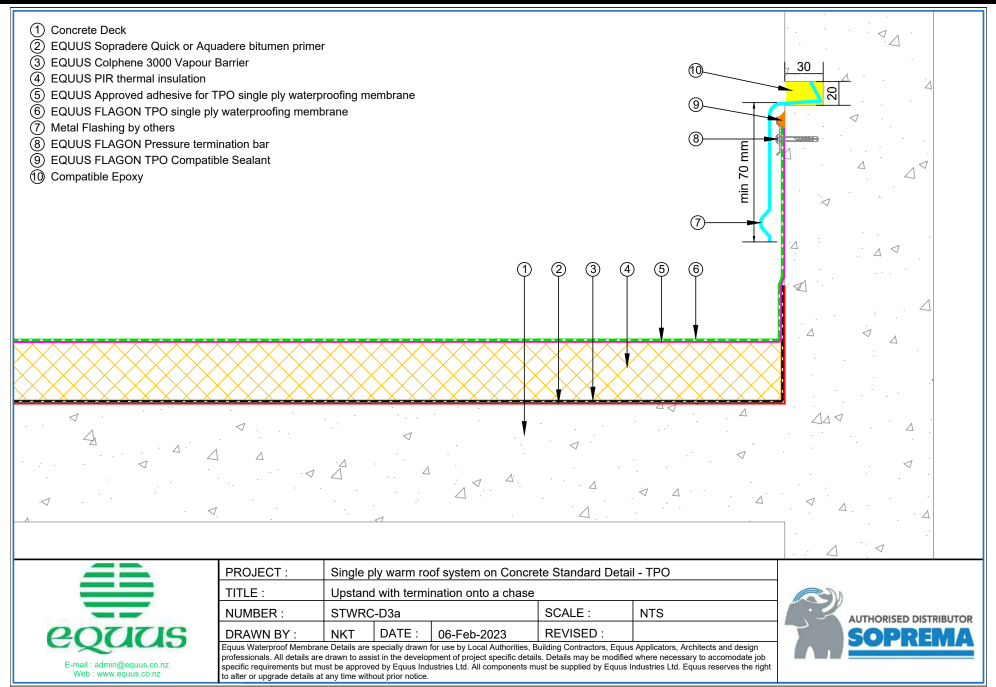


SOPREMA



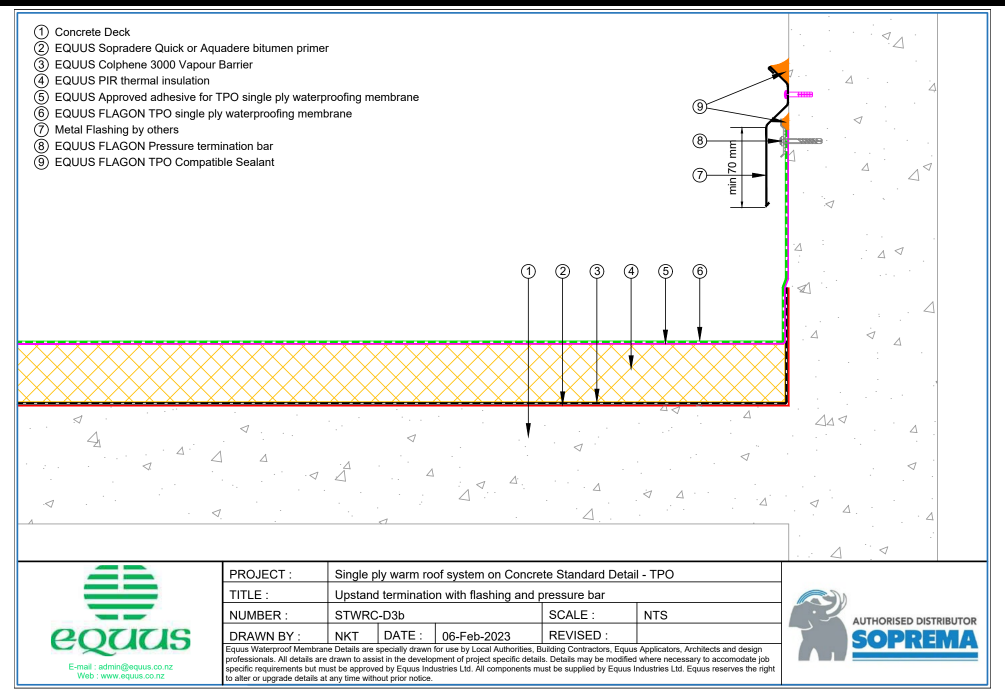






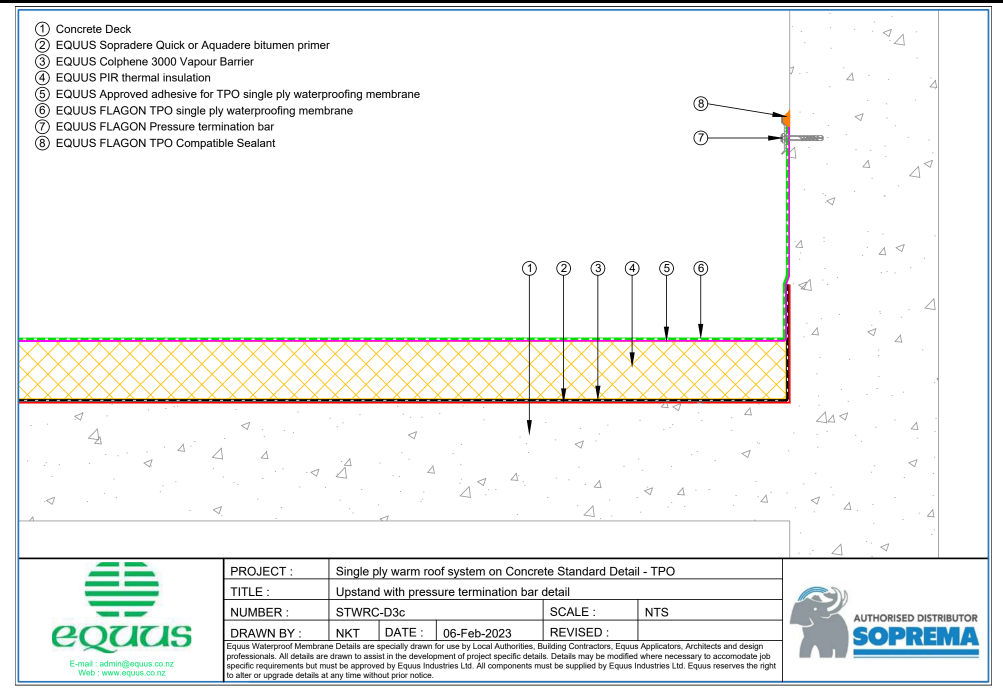






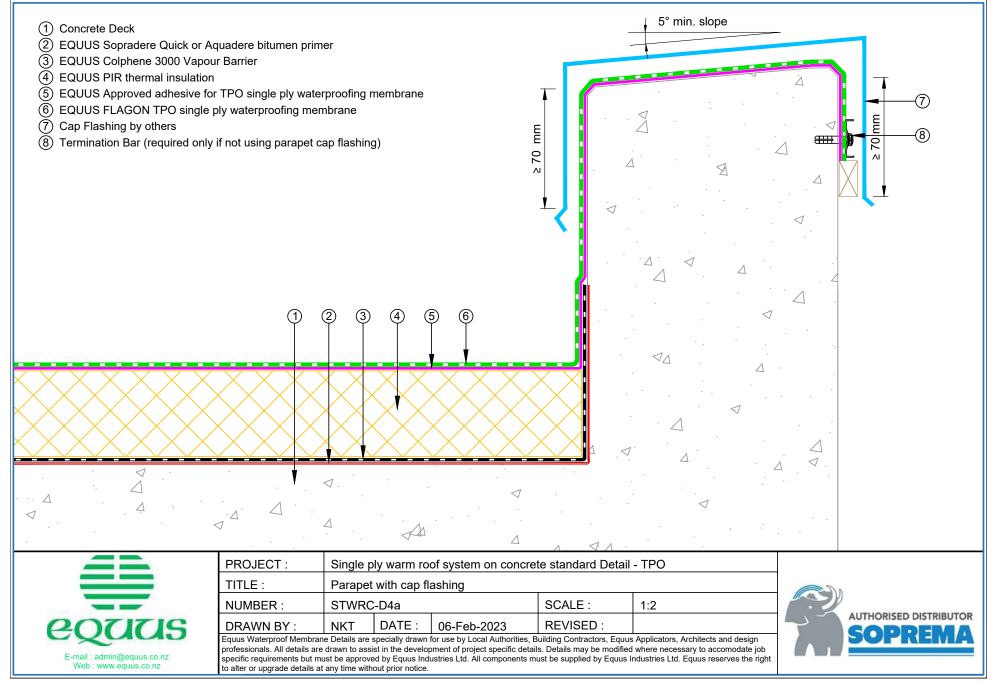




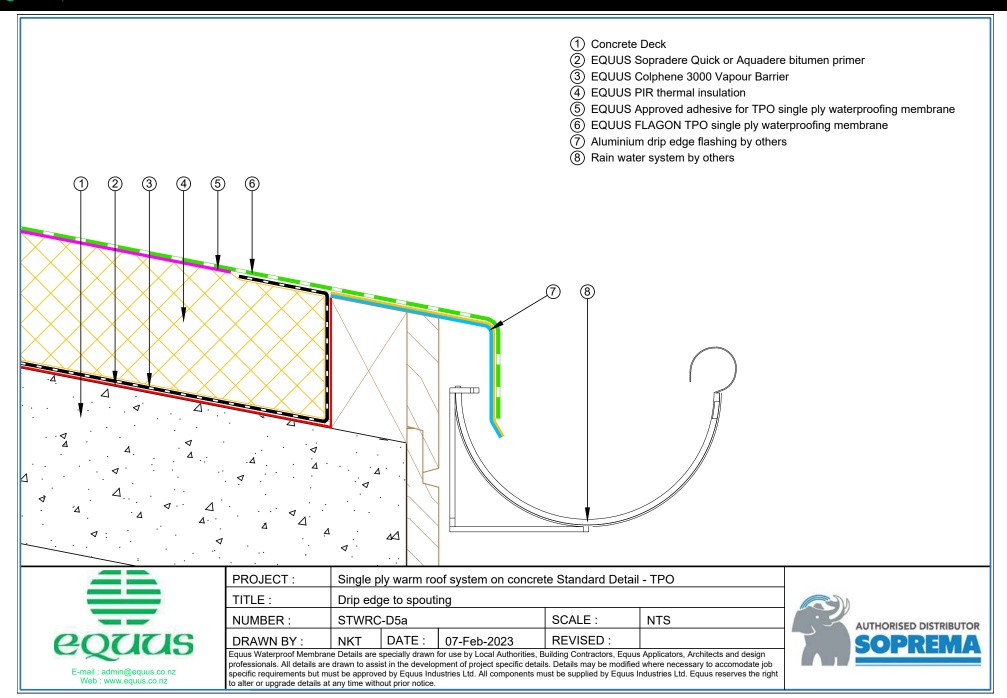




EQUUS SOPREMA FLAGON TPO-THERM WARM ROOF SYSTEM Standard Details on Concrete Substrate





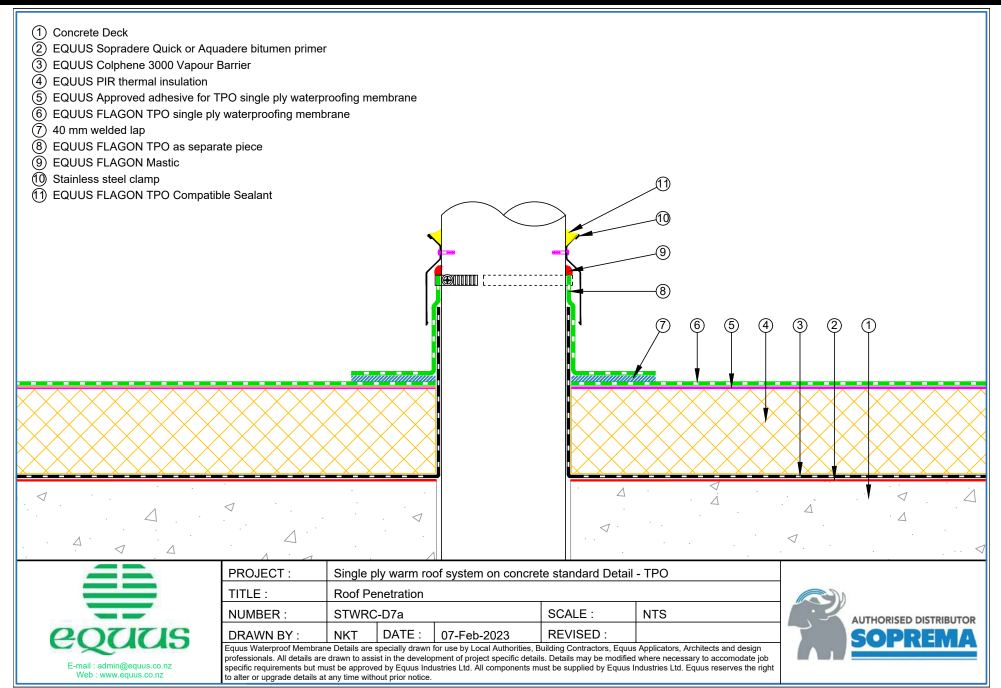


equus

1982-2022

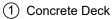
SOPREMA











(2) EQUUS Sopradere Quick or Aquadere bitumen primer

- (3) EQUUS Colphene 3000 Vapour Barrier
- (4) EQUUS PIR thermal insulation
- (5) EQUUS Approved adhesive for TPO single ply waterproofing membrane
- 6 EQUUS FLAGON TPO single ply waterproofing membrane
- (7) Skylight Joinery

