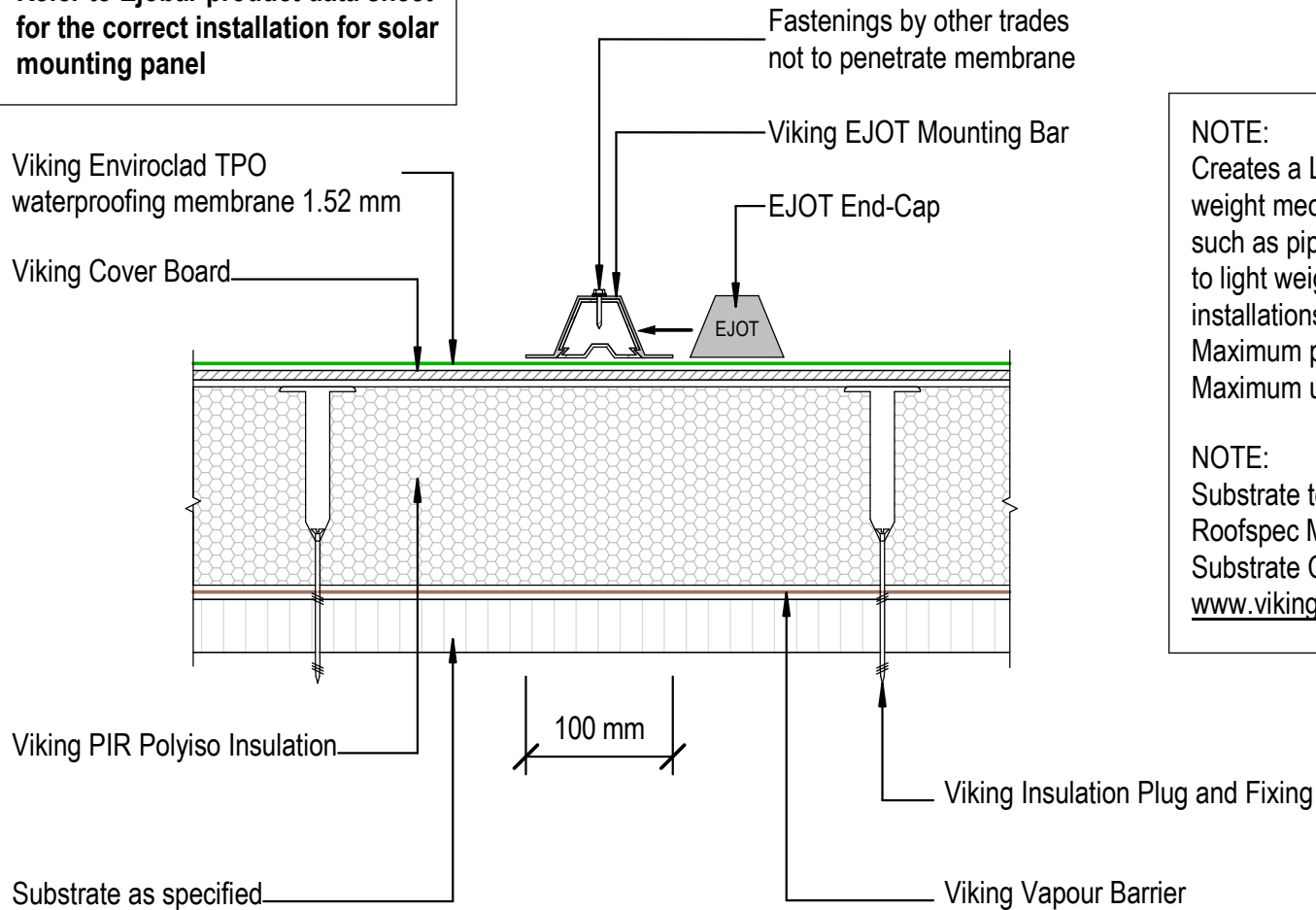


NOTE:
Refer to Ejobar product data sheet for the correct installation for solar mounting panel



NOTE:
Creates a LOW-RISK fixing base for light-weight mechanical and electrical essentials such as pipework and cable trays - through to light weight solar PV and solar thermal installations.
Maximum point load *30kg per/Lm
Maximum uplift 2.8Kn

NOTE:
Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz

DRAWING TITLE

Viking WS2 - Enviroclad
Penetration_EJOT Plinth for Enviroclad

NOTES:

- * Angle fillets are not required at upstands for Enviroclad
- * All fixings, cladding and structure are indicative only unless noted
- * All details to be read in conjunction with Viking Specifications

Substrate and structure are indicative only

DRAWING STATUS

INFORMATION ONLY

Scale: Not to Scale	Date: 01/10/2022	Drawn: Viking
Detail Ref: VIK_WS2_ENV_015_PEENEJOT		

Viking Roofspec
Taking care of detail