

Quality Assurance

EQUUS SOPREMA DUO

Two layer membrane system applied to plywood surfaces

| Spe | cification No: P3402 | | Date Prepared: November 2023 | 3 | | | |
|-------------------|---|----------------------------|--|----|--|--|--|
| Proj | ect & Address: | | | | | | |
| Cert | ified Applicator: | | | | | | |
| Build | ding Contractor: | | | | | | |
| Buile | ding Owner/Property Manaឲຸ | er: | | | | | |
| 1. St | atement of Intent | | | | | | |
| (a) (b) (a) | step record of compliance with both the Equus Specification provided for the contract, and the requirements of the Manufacturers for Warranty. A copy of this checklist must be forwarded to the nearest Regional Office of Equus Industries Ltd. A Warranty will not be issued by Equus Industries Ltd. without a copy of this Checklist being filed. | | | | | | |
| 2. Ar | reas Treated | | | | | | |
| The | areas to which Membrane is | ipplied are detailed below | w, with reference to plans (where appropriate). | | | | |
| 3. Si | gn Off | | | | | | |
| | confirm that all applicable pro stage has been made by a p | | 4 have been correctly completed and that sign-off o do so. | on | | | |
| For: | | | (Signature) | | | | |
| | (Building Contractor) | | | | | | |
| Date | : | | (Name) | | | | |
| For: | | | (Signature) | | | | |
| | (Equus Applicator) | | | | | | |
| Date | : / / | | (Name) | | | | |



4. Checklist And Method Statement

* Denotes those processes which must be signed off by the Building Contractor as well.

| No. | Process | Completed On | Building Contractor | Equus Contractor | Notes |
|------|--|-----------------|------------------------|---------------------|----------------------|
| 1.* | Plywood shall be a minimum 17mm C-D structural plywood for roof areas, and a minimum of 20mm for trafficable deck areas. | | | | |
| 2.* | All sheets laid out to maximize use of whole sheets. All sheet joints to be laid over framing members. | | | | |
| 3.* | Sheets laid tight butt jointed. Where condensation likely, prepare edges with Chevaprime PBT . | | | | |
| 4.* | Screw fixing using countersunk corrosion resistant screws. All sheets laid in a bead of construction adhesive. | | | | |
| 5.* | For two layer plywood installation the first layer maybe power nailed but second layer screw fixed. | | | | |
| 6.* | Falls to be incorporated as per plans: | | | | |
| | ☐ Specified falls: or standard minimum falls: | | | | |
| | ☐ Gutters 1:100 ☐ Roof 1:80 ☐ Deck 1:80 | | | | |
| 7. | Plywood surface satisfactory for installation of Duo membrane by Equus Applicator. | | | | |
| 8. | Apply one full coat of SOPRADERE QUICK by brush/roller at spreading rate 5 sqm/litre. Allow to dry 4 - 24 hours, depending on prevailing conditions. | | | | |
| 9. | (Nominate SOPREMA Basesheet) Unroll DuO basesheet, align and cut to length, discard packaging. Re-roll each end back to center. Torch evenly to both basesheet and primer as unrolled. Maintain side laps of approx. minimum 80mm and head laps of 100mm. | | | | |
| 10. | (Nominate SOPREMA Capsheet) Unroll DuO capsheet, align and cut to length, discard packaging. Re-roll each end back to center. Torch evenly and off-set laps to not coincide with basesheet. All joints back sealed separately ensure correctly closed. Maintain a minimum 80mm side and 100mm head lap. | | | | |
| 11. | Detailing shall occur using DuO capsheet and/or EASY FLASHING or Matacryl Thix/ Dexx Topcoat on all outlets, pipe penetrations, gutter stops ends, parapet upstands, machinery plinths and anything above or below roof surface. | | | | |
| 12.* | System to be inspected on completion. | | | | |
| 13. | Re-inspection of work after 2–3 weeks. | | | | Equus Industries Ltd |