



tradition • innovation • quality

a.b.e.® Construction Chemicals

abe.®proof PU eco super laycryn

KAMUZU INTERNATIONAL AIRPORT WATERPROOFING



PROJECT LOCATION

Lilongwe, Malawi



SIZE OF PROJECT

5 100 m² **abe.®proof PU eco**

6 200 m² **super laycryn**



NATURE OF PROJECT - **abe.®proof PU eco** (grey) applied to new build concrete roof structure. **super laycryn** (white) applied to existing renovated terminal steel roof structure.

abe.®proof PU eco is a high performance eco friendly PU liquid applied waterproofing membrane. High elongation, non-blistering and UV resistant. Fast drying characteristics. Suitable for use in confined areas. Can be applied on damp surface making it ideal for use as a concealed waterproofing system for terraces and rooftops.

super laycryn is a highly flexible liquid applied emulsion reinforced with **abe.® membrane** to provide an in situ, seamless professional waterproofing system.



OTHER PRODUCTS USED

dura.®rep FR / dura.®rep FC / epidermix 344

dura.®kol G LM / CHRYSO® Con Seal



CONTRACTOR DETAILS

Marabeni Projects Corporation / Terrastone Ltd Malawi



PROJECT START & END DATES

2020



a.b.e.® EMPLOYEE INVOLVED

Trevor Enerson

