

TREMCO
Lasting Performance

Rapid Cure Roofing System



CP380 / CP930 RAPID CURE ROOFING SYSTEM



CP380 / CP930 RAPID CURE ROOFING SYSTEM

ADVANTAGES OF THE TREMCO SYSTEM

ETAG 005 Approved System

Unique PUMA technology

- Combines the flexibility and crack bridging of PU and the key benefits of MMA resins

Renovation and repair of roof waterproofing

- We can waterproof almost any roof surface without exposing habitable space below to risk of water ingress by removing the existing system

Protection of details

- TREMCO Membrane can form even the most complex details

Suitable for new roofs

- Compatible with common forms of construction and can be applied direct to suitable insulation

Very fast curing

- Typical drying time of 30 minutes at any temperature and can accept foot traffic after 1 hour
- All coats can be applied in 1 day

Time and labour savings

- Direct application without primer to most roof substrates

Seamless and cold applied

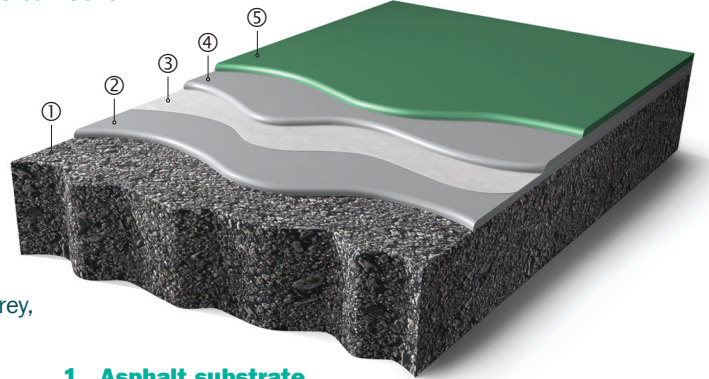
- No danger of water under flowing the membrane
- No hazardous hot works on site

Reinforced durable elastomeric system

- The membrane and fabric offer a highly elastomeric system with high crack-bridging even at -30°C or at very high temperatures

Better quality, faster curing, low cost application from 0°C to +30°C

- Can be applied from 0°C to +30°C
- Similar application performances at 0°C and +30°C
- Extends the application season
- Easy to apply: 2 coats wet in wet with fabric on most roof surfaces and an optional coloured topcoat
- CP380 - Colour: Grey
CP930 - Colours: RAL 7016 Dark Grey, RAL 7037 Medium Grey, RAL 6024 Green, RAL 5017 Blue and RAL 3020 Red

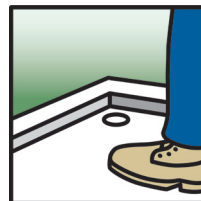
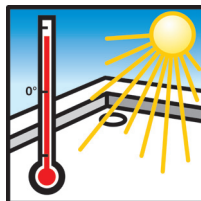


1. Asphalt substrate
2. CP380 Repoma Membrane
3. CP581 Fleece Reinforcement
4. CP380 Repoma Membrane
5. CP930 Coloured Sealer (Optional)

*BEST CERTIFIED WATERPROOFING PROTECTION WITH EXCELLENT DURABILITY!
Meets the requirements of ETAG 005*

THERMAL RESISTANCE

highest resistance at temperatures from -30°C to +90°C and to heat after 200 days, 80°C



INDENTATION

best resistance to dynamic or static indentation

WATERPROOF

total water tightness (TR-003)

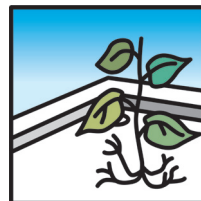
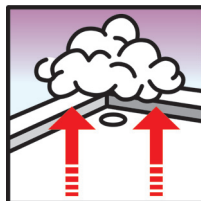


FIRE RESISTANCE

Euroclass E
(EN 13501-1 and DIN ENV 1187-1)

PERMEABILITY

very high vapour permeability (EN 495-4)

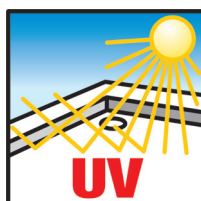


RESISTANT TO MICRO-ORGANISMS

resistant to plant roots

UV-RADIATION

withstands 1000 MJ/m² resistance of UV-radiation in presence of moisture



CE

CE logo on products tested in ETAG 005



tremco illbruck Limited
Coupland Rd, Hindley Green
Wigan, WN2 4HT, UK

T. +44 1942 251400
F. +44 1942 251410
info@tremco-illbruck.com
www.tremco-illbruck.com

Peter Bitten
Southern Area Sales Manager
+44 7714 223163
peter.bitten@tremco-illbruck.com

Mike Purcell
Northern Area Sales Manager
+44 7714 223195
mike.purcell@tremco-illbruck.com