# Triflex ProFloor (BFS) Quartz Design

## Partially reinforced system for use on cantilevered structures and over unoccupied spaces

It is essential that cantilevered balconies, walkways and terraces are fully waterproofed and protected from water, mechanical and chemical damage to maintain the long term integrity of the structure but they also need to look good and be functional. Triflex ProFloor is the perfect solution, providing a combination of reliable, long term waterproofing, highly durable surfacing and attractive design. The system is ultra-fast curing and cold liquid applied, allowing installation to be completed quickly, without the use of hot works, and with minimal impact on users. Triflex Quartz Design is one of four unique surface finishes available for Triflex ProFloor and features a high quality, tough and durable anti-skid finish. With a choice of four quartz aggregate sizes providing a range of textures and over 50 standard colours you can create a tailored solution for your project.



## **System highlights**

#### Tough and durable protection

The heavy duty wearing layer and durable surface finish used in Triflex ProFloor Quartz Design make the system robust enough for highly trafficked applications and permanent pedestrian routes. The system is unaffected by ponding water and resistant to chlorides (salts), carbon dioxide ingress, and approved de-icing and cleaning products. Protection that's built to last, with a low lifecycle cost.

## Dynamic crack bridging, locally reinforced waterproofing

Even high risk areas and details pose no problem, as the system incorporates an ETA certified fully reinforced waterproofing membrane locally to accommodate movement within the structure.

## Cold applied system

There is no risk from hot works during installation as all Triflex materials are applied in a totally cold liquid form, curing to create a solution that lasts.

## Fast curing with rapid installation

Rapid curing and easy to install, Triflex systems allow buildings to remain fully occupied during installation, limiting access restrictions and unnecessary disruptions to everyday life. Installation can be carried around all year round and the system still cures quickly at temperatures down to 0°C.

#### Asphalt overlay

Many balconies, walkways and terraces have historically been waterproofed using asphalt which over time will fail. Triflex has more than 30 years' experience of asphalt overlay in the UK and Triflex ProFloor is the ideal solution for directly overlaying failing asphalt to trafficked areas. In fact, whatever the substrate, we can provide a quick, easy and reliable overlay solution.

#### Safety and environmental

Our solvent and isocyanate free resin technology has been assessed under BREEAM principles and can contribute to A+ ratings. Whichever quartz size used, Quartz Design provides a finished surface with a low slip potential in accordance with HSE guidelines. Select one of the large quartz sizes in high risk, frequently trafficked areas for enhanced impact resistance, higher levels of skid resistance and maximum durability.

### Versatile design

Available in four quartz aggregate sizes and in a wide range of standard and bespoke colours, Quartz Design allows you to choose the perfect texture and finish for your project.

# Application areas

- External cantilevered walkways, balconies, terraces, pedestrian bridges and other pedestrian trafficked areas
- External walkways, balconies, terraces, pedestrian bridges and other pedestrian trafficked areas over open or unoccupied space

#### Suitable for

- Refurbishment
- New build
- Overlay of existing failed waterproofing systems

#### **Compatible substrates**

- · Asphalt and polymer modified asphalt
- Concrete, concrete repair materials and screeds

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- · Existing membranes
- Steel
- Structural plastics
- Timber

#### **Suitable constructions**

- Cast in situ concrete
- Permanent formwork with in situ concrete
- · Precast concrete planks with or without structural topping
- Precast double tee units with or without structural topping
- Steel / galvanised steel / structural plastic / timber constructions

# **Approvals**

Certified to UK and European standards and classifications, including:



EN 1504-2 certified (full system - large grain quartz):



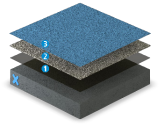
ETAG 005 certified (localised reinforced waterproofing membrane - Triflex ProTerra)

- Fire performance:
  - EN ISO-11925-2
  - EN ISO-9239-1
- EN 13501-1

#### **Manufacturer certification**

- ISO 9001 Quality Management
- ISO 14001 Environmental Management
- ISO 50001 Energy Management

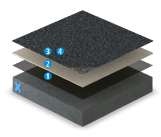
# System build-up and consumptions - Large grain quartz



Layer	Product	Consumption (1)	Aggregate / Broadcast	Overcoat / traffic <sup>(2)</sup>
Primers	Triflex Cryl Primer 222 / 276 / 287 / 280 White	0.40Kg/m <sup>2</sup>	-	45 minutes
Waterproof wearing layer	Triflex ProFloor	4.00Kg/m <sup>2</sup>	Large quartz: 6.00Kg/m²	1 hour
Finish	Triflex Cryl Finish 205	0.55- 0.60Kg/m²	Optional: Triflex Microchips	1 hour

<sup>(1)</sup> Minimum consumption assuming a smooth, even, non-absorbent substrate.

# System build-up and consumptions - Small grain quartz



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	Primers	Triflex Cryl Primer 222 / 276 / 287 / 280 White	0.40Kg/m²	-	45 minutes
•	Waterproof surfacing layer	Triflex ProFloor	4.00Kg/m <sup>2</sup>	-	1 hour
	3 Embedment layer	Triflex Cryl Finish 205	0.60Kg/m <sup>2</sup>	Small quartz: 5.00Kg/m²	1 hour
	Finish	Triflex Cryl Finish 205	0.50Kg/m <sup>2</sup>	Optional: Triflex Microchips	1 hour

<sup>(1)</sup> Minimum consumption assuming a smooth, even, non-absorbent substrate.

## Primary test data

#### System performance

Large grain quartz - 0.7 - 1.2mm and 0.4 - 1.2mm quartz EN 1504-2 Products and systems for the protection and repair of concrete structures.

# **Colours and finishes**

Available in a wide range of colours - refer to Triflex colour card.

#### Anti-skid

Tests carried out wet on new indicative samples in accordance with UKSRG Guidelines (2016). Based on HSE and UKSRG guidance a surface with a PTV of 36+ is classified as having a low slip potential.

- With 0.7 1.2mm quartz:
  - PTV approx. 75 (Four S rubber / Slider 96)
  - PTV approx. 68 (TRRL rubber / Slider 55)
- With 0.4 1.2mm quartz:
  - PTV approx. 73 (Four S rubber / Slider 96)
  - PTV approx. 70 (TRRL rubber / Slider 55)
- With 0.4 0.8mm quartz:
  - PTV approx. 62 (Four S rubber / Slider 96)
  - PTV approx. 58 (TRRL rubber / Slider 55)
- With 0.3 0.6mm quartz:
  - PTV approx. 61 (Four S rubber / Slider 96)
- PTV approx. 42 (TRRL rubber / Slider 55)

Note: Other test data, reports and certification available.

#### **Next steps**

To ensure a thorough understanding of the construction, the substrate and to determine the most appropriate specification, Triflex carries out free of charge surveys, testing, investigations and analysis prior to preparing a bespoke project specification proposal. To arrange a meeting or site visit please contact Triflex Customer Services.

The advice we provide on the application of our products is based on extensive development work as well as many years of experience and is given to the best of our knowledge. However, the wide variety of requirements for a building under the most diverse conditions means that it is necessary for the Contractor to test the product for suitability in any given case. Triflex reserve the right to make alterations in keeping with technical developments or improvements.

 $<sup>^{(2)}</sup>$  The times stated are based on  $+20^{\circ}$ C – the times will not be significantly extended at low temperatures.

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Notes: There may be slight variations in shade between actual colours and those shown below. RAL colours are approximate.

# Finish colours (including optional Triflex MicroChips): Triflex colours

