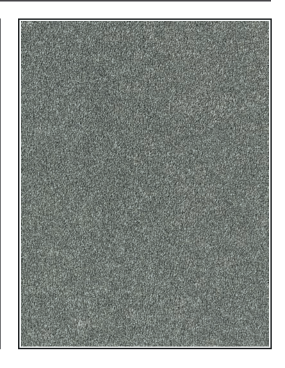


## Empress - Concrete

## **Product Description**

Thick, dense and durable, Our Empress range is tough enough to cope with everything a busy family home can throw at it, Empress comes with an impressive 12mm pile height, 100% Polypropylene soft Twist pile and a 12-year wear warranty. You'll struggle to find a carpet more resilient than this one!



| Range Details        | Properties                 | Technical Data       | Technical Specification |
|----------------------|----------------------------|----------------------|-------------------------|
| Construction         | 100% Polypropylene         | Fire Certification   | Ffl                     |
| Pile Type            | Twist                      | Water Fastness       | 4                       |
| Primary Backing      | Woven Polypropylene        | Light Fastness       | 5                       |
| Secondary Backing    | Woven Polypropylene Fleece | e Slip Resistance    | NPD                     |
| Pile Height (mm)     | 12mm                       | Machine Guage        | 1/10                    |
| Total Height (mm)    | 15                         | Tuft Density         | 7/11                    |
| Pile Weight (gr/m2)  | 2000                       | Tog Rating           | 1.7                     |
| Total Weight (gr/m2) | 2787                       | Bleach Cleanable     | Yes                     |
| Roll Width (m)       | 2.5, 4, 5                  | VOC Emissions Rating | Low Emissions           |
| Pattern Measurement  | N/A                        |                      |                         |
| Country of Origin    | United Kingdom             |                      |                         |

| Installation Guidance            | Properties                             |  |
|----------------------------------|--|--|
| Recommended Underlay             | Super 10mm Underlay                    |  |
| Suitable for Underfloor Heating? | Yes - combined tog must not exceed 2.5 |  |

## **Room Suitability**













