Technical Specification



This document provides guidance on how to achieve performance and warranty requirements by exclusively using British Gypsum products or system specifications.

Thistle Plaster Systems

PL0015

Two coat plaster system for use with metal lathing when bridging steel columns, beams and lintels for wall locations comprising of 11mm Thistle HardWall (undercoat) and 2mm ThistlePro DuraFinish (finish coat).

Location

Location	Wall

Background

Background	Can be used on metal lathing when bridging steel columns, beams and lintels.	
Background suction	Low - metal lathing to small areas	

Plaster

Undercoat	Thistle HardWall	Undercoat thickness (mm)	11
Finish coat	ThistlePro DuraFinish	Finish coat thickness (mm)	2
Finish coat pre-treatment	Thistle GypPrime		

Ensure undercoat plasters have an adequate mechanical key. Dampen dry undercoats or use Thistle GypPrime to pretreat very high suction backgrounds.

Prior to applying skim coat, liaise with the design team/contractor on site to determine quality of smooth finish, flatness, and the design considerations for work and acceptance of smooth plaster finishes under aspects of lighting.

Further information

SpecSure® system performance warranty confirms that British Gypsum proprietary systems will perform as specified for the lifetime of the building. The **SpecSure**® warranty requires that all components are specified in full and constructed in accordance with British Gypsum's installation guidance. For more details see the British Gypsum website. Always check with the design team before making any changes to the chosen specification, ensuring appropriate substantiation is sought to confirm that the solution still meets all required project performances.

This Technical Specification stipulates all British Gypsum products used within a system. These must be used to achieve the stated performance and the **SpecSure®** system warranty.

This document is provided to customers free and the information shown is subject to the accuracy of the information provided to us when the document was originally requested. The document should therefore be approved by the project design and management authority before use to ensure it meets their specific project requirements. It should also be read in conjunction with current literature available at british-gypsum.com. This document is valid at the time of issue, please check with British Gypsum for the latest version. No duty of care the recipient or any third party and British Gypsum excludes all liability in respect of the information shown to the fullest extent possible save where death or personal injury is caused due to British Gypsum's negligence or for fraud.