

## **Technical Data Sheet**

### **Product Detail**

Altis Dry utilises an 18mm high-density dry screed board which acts as a heat-conducting surface transferring the heat from the pipes to the heated floor above. Its low build-up height and ease of installation making the Altis Dry system ideal for most underfloor heating scenarios. Once the system is bonded to the floor structure, direct tiling can be done onto these boards.

## **Benefits**

- ideal for both new build and retrofit
- Good for large regular shaped areas
- · Quick installation & direct laying of tiles
- Direct laying (no drying times)
- · Rapid heat up times

#### **Features**

- 150mm centres
- Pre-routed routes for 12mm pipe
- 800 x 600 x 18mm sheet size
- · unique feed and return panel



Product Code (main panel only)	10-07212
Panel Dimension	800mm x 600mm
Useable Area per Board	0.48m²
Panel Height	18mm
Pipe Diameter	12mm
Pipe Spacing	150mm
Main Panel Material	Reinforced Gypsum board
Thermal Conductivity	0.04 W/mK
System weight unbonded : (inc. pipe + water excl. floor covering)	21.6 kg/m²
System weight bonded inc. 6mm compound : (inc. pipe + water excl. floor covering)	40.6 kg/m²

# **Supplementary Products**













