

Uniclass L387	EPIC C471/1
CI/SfB (35.9) Xh2	

# TILE AND GRID

## FIRE RESISTANCE PERFORMANCE

### TREETEX - THE COMPLETE CEILING SOLUTION

The following combinations of Treetex mineral fibre ceiling tiles, Treetex TX and Donn DX Suspension Grid Systems have been assessed and in all cases as listed below exceed the 1 hour performance criteria.

Test details	
Test Authority	Warrington Fire Research
Test Assessment Reference	WFRC No 139742 (issue 3)
Assessment date	23 June 2004
Valid until	1 May 2012
1 Hour under Loaded Steel Beams BS 476: Part 23: 1987, Clause 5	
Treetex tile	Sahara, Superior and Mezzanine FR
Face pattern	Plain, Perforated or Fissured
Edge detail	Square Edge or Tegular Edge (T24 or T15)
Size	600 x 600mm or 1200 x 600mm
Thickness	15mm or 14mm nominal
Suspension grid	Treetex TX15, Treetex TX24, Donn DX15 or Donn DX24. 38mm deep main tee at 1200mm centres
Hold down clips	Not required
1 Hour under Timber Floor BS 476: Part 21: 1987, Clause 7	
Treetex tile	Superior and Mezzanine FR
Face pattern	Plain, Perforated or Fissured
Edge detail	Square Edge or Tegular Edge (T24)
Size	600 x 600mm or 1200 x 600mm
Thickness	15mm
Suspension grid	Treetex TX24 or Donn DX24. 38mm deep main tee at 600mm centres
Hold down clips	8 Clips per tile
1 Hour under Mezzanine Floor BS 476: Part 21: 1987, Clause 7	
Treetex tile	Superior and Mezzanine FR
Face pattern	Plain, Perforated or Fissured
Edge detail	Square Edge or Tegular Edge (T24)
Size	600 x 600mm or 1200 x 600mm
Thickness	15mm
Suspension grid	Treetex TX24 or Donn DX24. 38mm deep main tee at 1200mm centres
Hold down clips	Not required
<b>In all above installations the minimum ceiling void must not be less than 400mm</b>	

**TILE AND GRID**  
**FIRE RESISTANCE PERFORMANCE**

[www.ccf ltd.co.uk](http://www.ccf ltd.co.uk)

**TREETEX**  
CCF CEILING SOLUTIONS