

OWA deco®

Surface Pattern:

Sirius

12 mm Lay-in
Ceilings Panels
For Exposed
Grid Systems

Economy plus



www.systemplafond.nu

OWA

**Odenwald
Faserplattenwerk GmbH**
Dr.-F.-A.-Freundt-Straße 3
D-63916 Amorbach
Tel.: +49 (0) 93 73 / 2 01-0
Fax: +49 (0) 93 73 / 2 01-1 30
www.owa.de · E-Mail: info@owa.de

SYSTEMPLAFOND.NU

OWA
deco®

Sirius

Sirius – needlepointed surface pattern combining positive visual appearance with excellent acoustic quality.

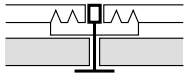
Composition:

Non combustible mineral wool with fillers and binders.

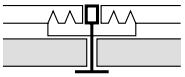
Grid System:

Exposed Grid Systems S 3 and S 15.

S3



S15

**Edge Detail:**

Square Cut (E3).

Sizes:

600 x 600 mm (nom).

1200 x 600 mm (nom).

Thickness:

12 mm (nom).

Weight:

Approx 2.5 kgs/M2. (Add 1.5 kgs/M2 for Exposed Grid System).

Surface Pattern:

Needlepoint holes with irregular centres and diameters.

Colours:

White – Light reflection 80%.

Fire Class:

Class 1 Surface Spread of flame, face and back to BS.476: Part 7.
Class 'O' as defined in Building Regs. 1991. Approved document 'B'.

Acoustics:

NRC – 0.50

Installation

Installation should be in accordance with the recommendations contained within BS 8290: 1991.

Handling and storage

OWAdeco® ceiling panels should be stored flat in a clean, dry, stable environment. Cartons should not be rolled or dropped on corners.

Health and Safety at Work Act

A statement regarding OWA materials is available on request.

Important note:

Characteristics, properties of performance of materials described herein are based on the results of tests under controlled conditions. OWA makes no warranties express or implied, for the characteristics, properties or performance of these products under any variation from these conditions in actual use. OWA assumes no responsibility for the effects of structural movements.

**OWA**

Odenwald
Faserplattenwerk GmbH
Dr.-F.-A.-Freundt-Straße 3
D-63916 Amorbach
Tel.: +49 (0) 93 73 / 2 01-0
Fax: +49 (0) 93 73 / 2 01-1 30
www.owa.de · E-Mail: info@owa.de

SYSTEMPLAFOND.NU