# WALL DECO HABILLAGE PANELLING CONCEPT



# LE CONCEPT WALL DECO

Le concept WALL DECO de Sofadi est un système d'habillage mural décoratif à destination des espaces tertiaires ou commerciaux : bureaux, hôtels, hall d'accueil, etc.

Grâce au système exclusif de fixation des panneaux, l'accroche est invisible offrant ainsi un parement esthétique sans aspérités.

Les profils sont fabriqués à partir d'un alliage d'aluminium qui permet les finitions anodisées (naturel, doré ou noir).

# THE WALL DECO CONCEPT

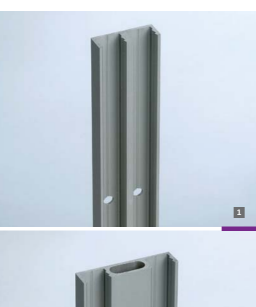
Sofadi's WALL DECO system is an ornamental cladding system for tertiary and commercial areas: offices, hotels, receptions, etc.

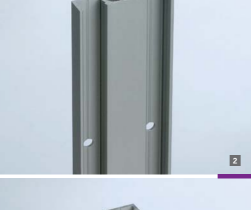
The exclusive, totally concealed fixing system results in a fine, smooth facing.

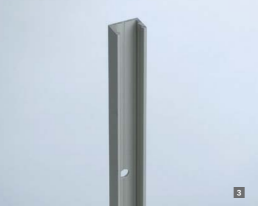
The channels are made of an aluminium alloy accepting (silver, golden, or black) anodized finish.

"Habillage décoratif d'espaces tertiaires"

"Ornamental Cladding of Tertiary Areas"







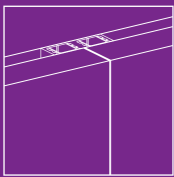
## **PROFILS**

1 - Profil CR0D : joint vif 2 - Profil CR0R : joint creux modulable 3 - Profil CR0S : extrémité

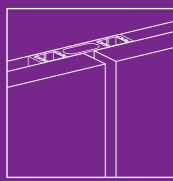
#### **PROFILES**

1 - Profile CR0D: edge-to-edge 2 - Profile CR0R: adjustable recessed joint

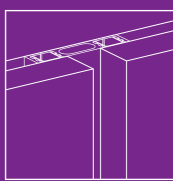
3 - Profile CR0S: lateral



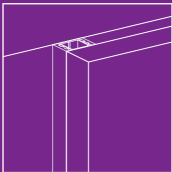
Joint vif / Edge-to-edge



Joint creux / Recessed joint



Joint creux / Recessed joint



Extrémité / Lateral

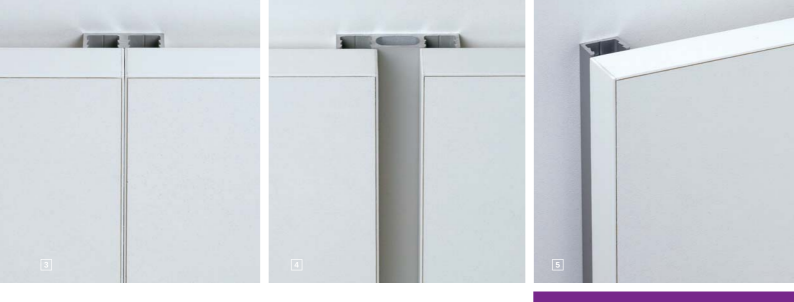
# Des choix esthétiques et pratiques

La gamme de profils WALL DECO permet la mise en œuvre d'habillages bois d'épaisseur de 8 mm à 19 mm. Ces profils offrent de multiples possibilités de rendus: joints creux, joints vifs, etc.

## **Aesthetic and Practical Choices**

The WALL DECO system has been designed for wood panelling ranging from 8 to 19 mm. Its profiles allow for various possibilities of joint finish: recessed, edge-to-edge.





## **DESIGN**

La gamme WALL DECO offre une grande liberté pour habiller et rythmer les espaces.

Le choix de clips de fixation, à plus ou moins forte résistance à la traction, permet de répondre à tous les besoins d'amovibilité des panneaux.

#### **DESIGN**

The WALL DECO range leaves the designer total freedom to redecorate and dynamize any space. The choice of more or less resistant fixing clips covers all the needs in terms of removability.

# MATIÈRE/FINITION

	Matières	Finitions
Profils	Aluminium	AS : Anodisé Argent Satiné ANNO : Anodisé Noir Satiné

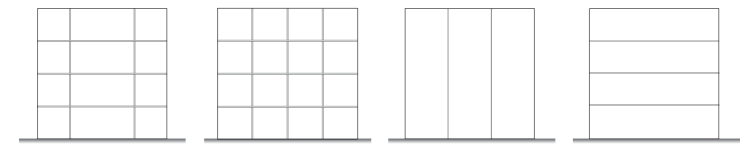
# **MATERIAL/FINISH**

	Material	Finish
Profiles	Aluminium	AS: Satin silver anodized ANNO: Satin black anodized

1 & 3 - Profil habillage joint vif Edge-to-edge cladding profile

2 & 4 - Profil habillage joint creux modulable Adjustable recessed cladding profile

5 - Profil habillage extrémité Lateral cladding profile



Profil habillage joint vif Edge-to-edge cladding profile

Longueur / Length: 3000 / 6100 mm



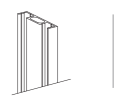


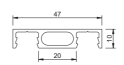
· Réf / Art. no. CR0D30 / CR0D60

Profil habillage joint creux modulable

Adjustable recess cladding profile

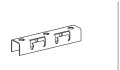
Longueur / Length: 3000 / 6100 mm





• Réf / Art. no. CR0R30 / CR0R60

Fixateur moyenne résistance Medium-resistance clip



· Réf / Art. no. FCR12MDB

Fixateur non démontable Non-removable clip



· Réf / Art. no. FCR12MDF

Gabarit pour fixateur FCR 12 MD (7,5 mm) Template for clip FCR12MD (7.5 mm)



• Réf / Art. no. GABMD2

Vis 3,5 x 6,5 m pour panneaux de 8 mm Screw 3.5 x 6.5 mm

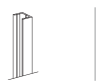


Réf / Art. no. VISMDA

Profil habillage extrémité

Lateral cladding profile

Longueur / Length: 3000 / 6100 mm



• Réf / Art. no. CR0S30 / CR0S60

Fixateur faible résistance

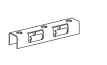
Low-resistance clip



• Réf / Art. no. FCR12MDA

Fixateur forte résistance

High-resistance clip



• Réf / Art. no. FCR12MDC

Gabarit pour fixateur FCR 12 MD (6 mm) Template for clip FCR12MD (6 mm)



• Réf / Art. no. GABMD1

Gabarit pour fixateur FCR 12 MD (15,8 mm) Template for clip FCR12MD (15.8 mm)



· Réf / Art. no. GABMD3

Support panneaux d'habillage 8 mm

Support for 8-mm panel



· Réf / Art. no. SPP15



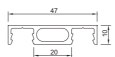
• Réf / Art. no. SPP22

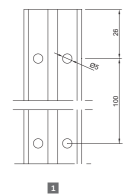
# **TECHNIQUE WALL DECO**

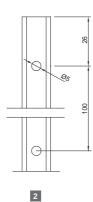
# WALL DECO TECHNIQUE

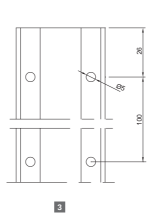












#### **PROFILS**

- 1 Profil habillage joint vif réf. : CR0D
- 2 Profil habillage extrémité réf. : CR0S
   3 Profil habillage joint creux modulable réf. : CR0R

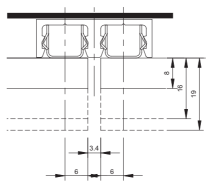
#### **PROFILES**

- 1 Edge-to-edge cladding profile Art. no. CR0D
- 2 Lateral cladding profile Art. no. CR0S 3 Adjustable recess cladding profile Art. no. CR0R

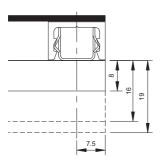
# MISE EN ŒUVRE / INSTALLATION

#### Coupes de principe Typical sections

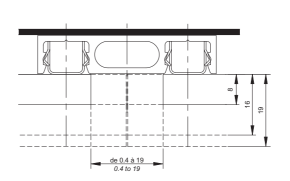
Joint vif - Gabarit : GABMD2 Edge-to-edge - Template GABMD2



Joint creux - Gabarit : GABMD1 Recessed joint - Template GABMD1



Finition - Gabarit : GABMD2 Panelling end - Template GABMD2

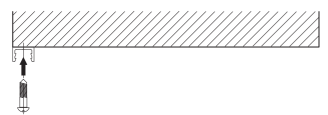


3 Joint creux modulable - Gabarit : GABMD3 Adjustable recessed joint - Template GABMD3

# MISE EN ŒUVRE / INSTALLATION

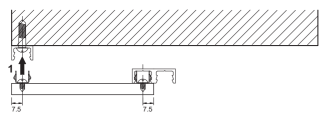
#### Pose à l'avancement

Progressive fitting



1 - Fixer le premier profil d'habillage au mur en respectant l'aplomb.

Fix the 1st panelling profile carefully plumb to the wall.

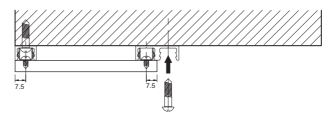


3 - Cliper le fixateur 1 dans le premier profil d'habillage fixé au mur. Clip the first row of clips into the first profile.

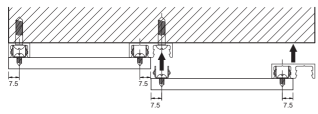


2 - Visser les fixateurs 1 et 2 sur le panneau d'habillage, puis cliper le second profil d'habillage sur le fixateur 2.

Fix rows of clips 1 and 2 to the panel, then clip the second profile to the second row of clips.

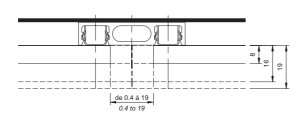


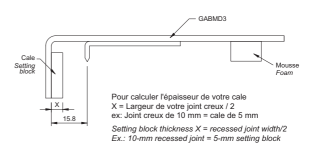
4 - Le panneau servant de gabarit, visser le second profil d'habillage au mur. Fix the second profile to the wall, using the panel as a template.



5 - Répéter les étapes 2, 3 et 4 pour la mise en place des panneaux. Repeat steps 2, 3 and 4 to fit the next panels.

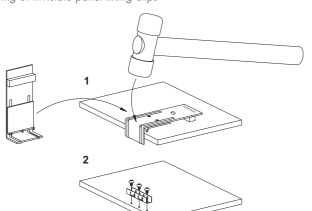
#### Joint creux modulable Adjustable recessed joint



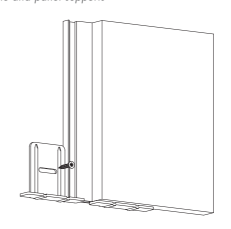


#### Pose fixateurs invisibles

Fitting of invisible panel fixing clips



# Supports profils et panneaux Profile and panel supports



# **TECHNIQUE WALL DECO**

WALL DECO TECHNIQUE

**RECOMMANDATIONS** / RECOMMENDATIONS

Calpinages Patterns

