ST/RCELL
HONEYCOMB & COMPOSITE PANELS

Tel: +39 026883537 - Fax: +39 0269008152

E-Mail: info@starcellspa.com Website: www.starcellspa.com

# RAWCELL® Metal - FP (6,35/n)(1,0-1,0)S(8)

# **Description of the product**

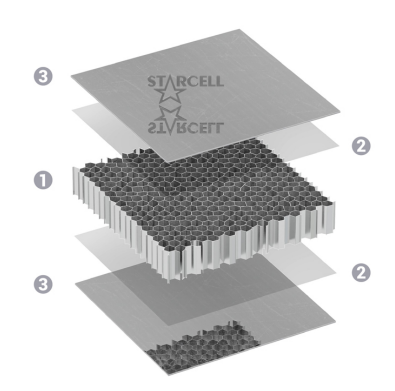
FP is a sandwich panel without a cosmetic finish, with an aluminium honeycomb core and raw or primed aluminium skins. Main fields of application: construction, furniture, lifts, shipbuilding, rail and road transport.

#### Layers

1) INTERNAL CORE
aluminium honeycomb
(Starcell production)
aluminium alloy: 3000-5000 series
density: 29 - 40 - 56 - 65 - 80 kg/m³
cell diameter:
10 mm (standard);
6.35 - 12.7 - 19 mm (on request)

2) ADHESIVE thermoplastic/epoxy/polyurethane

3) EXTERNAL SKIN raw or primed aluminium sheet skin thickness: 0.1 - 0.3 - 0.5 - 0.8 - 1.0 - 1.5 mm other thicknesses on request



# Technical sheet of the panel

PRODUCT ID CODE						
Code structure	Value in this sheet	Meaning				
RAWCELL®		family to which the product belongs				
Metal		subfamily to which the product belongs				
FP (n/n)(n-n)		panel type				
FP (n/ )( )	6,35/ =	size (mm) of the hexagonal honeycomb cell				
FP ( /n)( )	/n =	panel thickness (mm)				
FP ( / )(n-n)	1,0-1,0	thickness (mm) of the two skins				
S(n)	8=	standard dimensions (mm) - $S(8) = 1.250 \times 3.050$				



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# **CHARACTERISTICS OF MATERIALS AND COMPONENTS**

#### **Structural skins**

material:	aluminium sheet			
type: 1000 - 3000 - 5000 series alloy				
standard thicknesses (mm):	0,1 - 0,3 - 0,5 - 0,8 - 1,0 - 1,5			
surface appearance:	raw - primed			
standard adhesive:	thermoplastic - epoxy - polyurethane			

# Hexagonal cell honeycomb

material:	aluminium foil
type:	alloy series 3000 - 5000
foil thicknesses (μm):	50 - 60 - 70
density (kg/m³):	29 - 40 - 56 - 65 - 80
standard cell sizes (mm):	10
on request cell size (mm):	6,35 - 12,7 - 19

#### PHYSICAL AND DIMENSIONAL CHARACTERISTICS OF THE PANEL

#### **Dimensions**

standard (mm):	$S(2) = 1.000 \times 2.050 - S(7) = 1.250 \times 2.550 - S(12) = 1.500 \times 3.050$				
special (mm):	1.500 - maximum length: 4.300				
tolerance (mm):	± 1 (squared panels)				

#### **Thicknesses**

standard (mm):	5	10	12,7	15	20	25	30
special (mm):	from 4 to 60						
tolerance (mm):	± 0,3						

### Weights\*

weights referred to standard thicknesses (kg/m²):	3,29	3,32	3,43	3,56	3,83	4,10	4,37
tolerance (kg/m²):				± 0,2			

<sup>\*</sup>The weights refer to panels with the following characteristics:

cell size (mm): 10 foil thickness (µm): 70

thickness of the skins (mm): 0,5



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#### **MECHANICAL CHARACTERISTICS OF THE PANEL**

The characteristics of this sheet refer to the following type of panel:

RAWCELL® Metal - FP (6,35/n)(1,0-1,0)S(8)

Starcell's Technical Department will gladly work with customers to determine the features of other panel configurations

Туре	Standard	Characteristic value						
standard thicknesses	-	5	10	12,7	15	20	25	30
maximum load* (N):	DIN 53293; EN 14125		857					
deflection at Max* load (mm):	DIN 53293; EN 14125		3,49					
resistance to peeling* (N):	DIN 53295	> 130 (min.) - >350 (average)						
compressive strength* (Kg/cm²):	UNI 4913	26,4						
elasticity modulus (E)* (N/mm²):	DIN 53293	20.301						
stiffness modulus (R)* (N/m²):	DIN 53293	41						
thermal expansion coefficient* (°C <sup>-1</sup> ):	-	2,3x 10 <sup>-5</sup>						
operating temperature (°C):			from -40 °C to +75 °C (on request +120 °C)					

(\*) values obtained by Starcell's Internal Laboratory.

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HONEYCOMB & COMPOSITE PANELS

CERTIFICATIONS							
Туре	Standard	Sector	Class				
fire behaviour of the panel	EN 13501-1	CIVIL	A2-s1, d0				
fire behaviour of the panel	IMO Res. MSC.307(88) - 2010FTP Code	SHIPBUILDING	С				
fire behaviour of the panel	UNI 11170-3	RAIL	M1 F0				
fire behaviour of the honeycomb	ISO 1182		0				

## **PROPERTIES**

- Very high resistance to bending, shear and tensile stress.
- Excellent dimensional stability, also in terms of flatness over time.
- Exceptional compressive strength (aluminium honeycomb).
- Excellent ratio between mechanical performance (high) and weight (content).
- Excellent weather resistance.
- Ease of machining with manual or CNC equipment suitable for machining aluminium.
- Excellent product recyclability (100%).
- Wide operating temperature range (from -40 °C to +120 °C).





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#### **FIELDS OF APPLICATION**

RAWCELL® Metal - FP is widely used in the most diverse fields of application, thanks to its particular properties: moderate weight, high rigidity and flatness, excellent mechanical properties, fire resistance, no toxic fumes and dimensional stability over time. In the civil engineering field, it is chosen by architectural firms for its versatility both in the structural field (e.g. ventilated façades, floors, partition walls, sunshades, canopies, parapets) and in the finishing field (furnishings and fittings in general); in the transport sector, the railway and naval markets are two fundamental targets for using the panel, which is chosen to build partition walls, false ceilings, bathrooms and floors. The total recyclability of the panel, entirely made of aluminium, extends its use wherever regulations or commitment to environmental protection are an essential constraint.

#### **STORAGE**

The RAWCELL® Metal - FP panel is a product in the "semi-finished products" category and therefore is subject to further processing; we recommend storing the panels horizontally in a closed and dry environment, possibly away from heat sources and to support them along their edges.

#### **SAFETY DATA SHEETS**

On request, safety data sheets for this product are available in Italian or English. For more information, please visit: www.starcellspa.com.

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