

ORCAL Clip-In

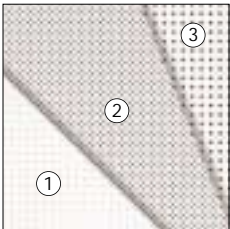
- Choice between 3 mm or 5 mm bevel
- Plain, monolithic surface
- Two Clip-In systems
- Choice of dimensions
- Easy to clean
- Swing down option for easy access in 3 mm bevel



▲ Orcal Clip-In



▲ Plain



- ▲ 1 Orcal extra microperforation
- 2 Orcal microperforation
- 3 Orcal perforation





(1)



CLIP-IN



Spring Tee Bar System 1800



Orcal 3000 suspension system



	Plain	Standard perforation	Microperforation	Extra microperforation
Type Q Clip-In 3 mm Bevel - (Concealed spring A bar) Orcal 3000 Suspension System				
600 x 600 x 33 mm	2056 M	2067 M	2076 M	2083 M
625 x 625 x 33 mm	2056 D	2067 D	2076 D	2083 D
300 x 600 x 33 mm	2058 M	2068 M	2077 M	2085 M
312,5 x 625 x 33 mm	2058 D	2068 D	2077 D	2085 D
500 x 500 x 33 mm	2059 M	2069 M	2078 M	2086 M
300 x 1200 x 33 mm	2061 M	2070 M	2079 M	2089 M
600 x 1200 x 33 mm	2062 M	2071 M	2080 M	2087 M
400 x 1800 x 33 mm	2063 M	2072 M	2081 M	2090 M
Type Q Clip-In and Clip-In Swing Down Square Edge - (Concealed spring A bar) Orcal 3000 Suspension System				
600 x 600 x 33 mm				2094 M
625 x 625 x 33 mm				2094 D
Type S Clip-In 3 mm Bevel - (Concealed spring A bar) Orcal 3000 Suspension System				
600 x 600 x 33 mm	2055 M	2064 M	2073 M	2082 M
300 x 600 x 33 mm	2057 M	2065 M	2074 M	
300 x 1200 x 33 mm	2060 M	2066 M	2075 M	
Type S Clip-In 3 mm Bevel Swing Down - (Concealed spring A bar) Orcal 3000 Suspension System				
600 x 600 x 33 mm	2091 M	2092 M	2093 M	
Clip-In 5 mm Bevel - (Concealed spring T bar) System 1800				
600 x 600 x 33 mm	9300 M	9308 M	9337 M	
300 x 600 x 33 mm	4330 M	4331 M	4332 M	
500 x 500 x 33 mm	9301 M	9309 M	9428 M	
675 x 675 x 33 mm	2052 M	2053 M	2054 M	
300 x 1200 x 33 mm	9304 M	9312 M	9430 M	
300 x 1500 x 33 mm	9305 M	9313 M	9431 M	
600 x 1200 x 33 mm	4314 M	4315 M	4316 M	

Availability of products may vary according to country. Please contact your local Armstrong office for product range information.



B + L	A1 & M1
D	Klasse A (DIN 4102)
E	M0
F	M0 (par nature)
I	Classe 0 per definizione secondo il DM del 14/01/85
NL	Klasse 1
PL	Niepalny (PN-EN ISO 1716:2002)
RUS	Hard combustible (G1): GOST 30244-94; V1 NPB 244-97
UK	Class 0/Class 1 (BS 476)

**Typical sound absorption values**

Standard perforation with acoustic fleece

 α_w **0.70 (L)**

Microperforation with acoustic fleece

 α_w **0.75**

Extra microperforation with acoustic fleece

 α_w **0.55 (L)**

Plain without acoustic fleece

 α_w **0.10 (L)****Typical sound attenuation values**

with acoustic fleece with Premium B15

Standard perforation

& microperforation

20 dB**41 dB**

Extra microperforation

30 dB**40 dB**

Plain

44 dB**47 dB**

A range of acoustic infills is available to achieve various acoustic performance levels. Please contact your local Armstrong office for further information.