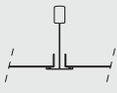
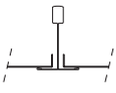
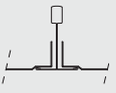
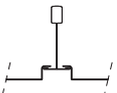
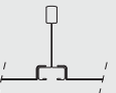
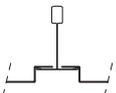
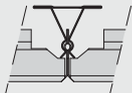
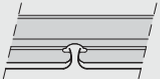
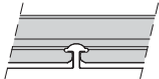
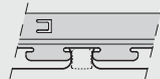
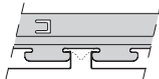
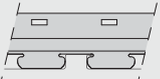
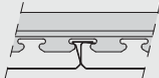
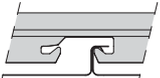


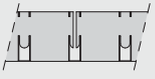
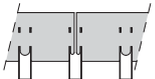
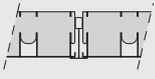
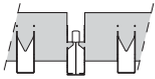
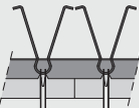
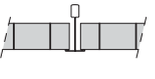
Guide de choix par système de suspension

Les cassettes	Ossature apparente						Oss. cachée
							
	T15	T24	T24	T15	T15 Joint Creux	T24	Secondaire T
Ho	●	●					
H2			●				
H8				●	●		
H9						●	
Silvametal®	●	●		●	●	●	
Monobac							●

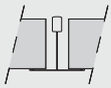
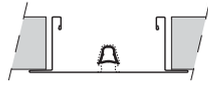
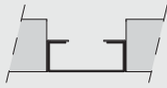
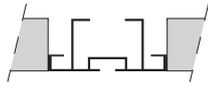
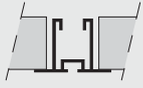
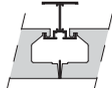
Les linéaires clippés	Ossature cachée					
						
	Porteurs PPA 85-5	Porteurs PPA 85-5	Porteurs PPA 35-15	Porteurs PPA 35-15 ou 30-20	Porteurs PPA 35-15	Porteurs PPV
Type R*	●		●			
Type U*		●		●		
Type F					●	
Type V						●

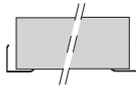
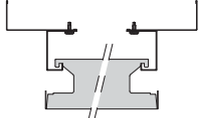
* Joint creux ouvert entre lames : peut-être fermé par un profil interlame spécifique aux bords des lames (sauf avec PPA 85-5) ou par le déroulage d'un voile noir dans le plénum.

Les bacs clippés	Ossature cachée	
		
	Porteurs IPS/F	Porteurs PPH 55
Modulbac F	●	
Panebac J		●

Les grilles	Ossature cachée					Apparente
						
	Ossature intégrée	Ossature intégrée	T15	T15	Porteurs perforés	T15 ou T24
Grilum	●					
Grilam i		●				
Grilax - Déposable			●			
Grilam X - Déposable				●		
Monoline - Déposable						●
Grilam B - Basculante					●	

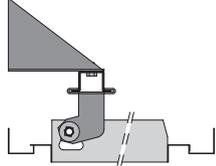
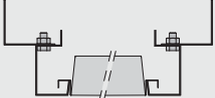
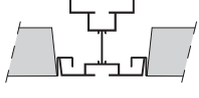
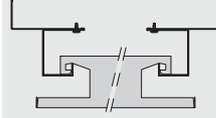
GUIDE DE CHOIX PAR SYSTÈME DE SUSPENSION

Les bacs autoportants Pose tramée	Ossature apparente					Oss. cachée
						
	T35	Lisses plates ou joint creux	Rails C	Profils alu Gauguin	Profils alu Matisse	Profils alu Horus
Pm10	●	●			●	
Pm12	●				●	
Pm2 (selon finition des bouts)	●	●	●	●	●	
Pm3 (selon finition des bouts)	●	●	●	●	●	
Pm4 (selon finition des bouts)	●	●	●	●	●	
Pm5 (selon finition des bouts)			●	●	●	
Horus						●

Les bacs autoportants Pose en circulation	Ossature apparente			Ossature cachée
				
	Cornières	Cornières à becquet	Cornières à joint creux	Profils de rive Horus
Pm10	●	●	●	
Pm12	●	●	●	
Pm8 Stable au Feu*	●	●	●	
Pm2	●	●	●	
Pm3	●	●	●	
Pm4	●	●	●	
Pm5**	●	●	●	
Horus				●

* Profils 30 x 30 mm, épaisseur : 0.8 mm. Nous consulter.

** Épaisseur minimale des profils préconisée : 0.8 mm. Nous consulter.

Les bacs ouvrants	Ossature apparente				Ossature cachée
					
	Profils de rive Aries	Profils de rive Axess	Profils de rive Translabac	Profils alu Translabac en pose tramée	Profils de rive Oriol
Oriol					●
Oriol Stable au Feu*					●*
Aries	●				
Axess		●			
Translabac			●	●	

* Profils spécifiques pour la version stable au feu, avec préperçages oblongs pour assemblage vis-écrou (vis autoforeuses proscrites). Nous consulter.