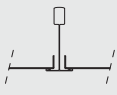
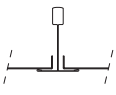

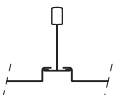
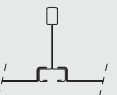
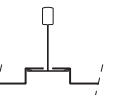
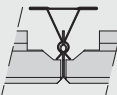
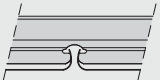
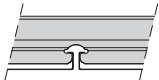
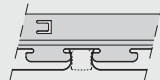
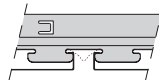
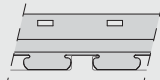
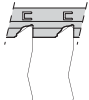
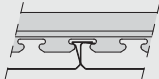
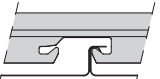


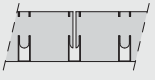
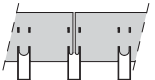
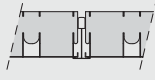
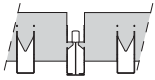
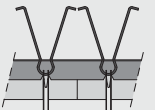
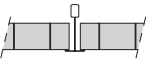
# Guide de choix par système de suspension

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

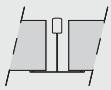
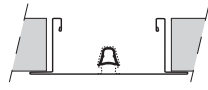
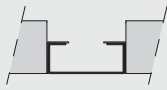
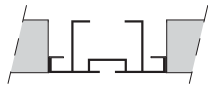
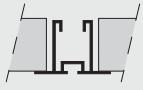
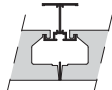
| Les linéaires clippés | Ossature cachée   |   |   |  |   |   |
|-----------------------|---|---|---|--|---|---|
|                       |  |  |  |  |  |  |
|                       | Porteurs PPA 85-5   | Porteurs PPA 85-5   | Porteurs PPA 35-15  | Porteurs PPA 35-15 ou 30-20  | Porteurs PPA 35-15 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


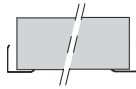

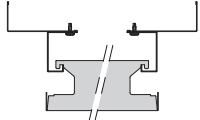
\* Joint creux ouvert entre lames : peut-être fermé par un profil interlame spécifique aux bords des lames (sauf avec PPA 85-5) ou par le déroulage d'un voile noir dans le plénum.

| 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 |   |   |   |  | ●   |   |

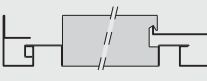
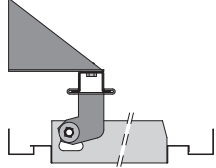
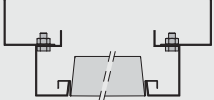

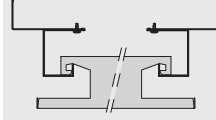
# GUIDE DE CHOIX PAR SYSTÈME DE SUSPENSION

| Les bacs autoportants<br>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<br>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.