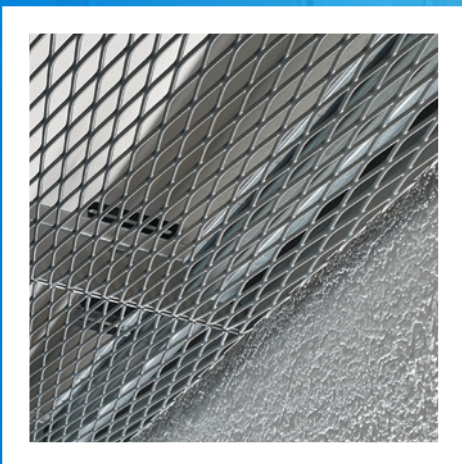




Systèmes autoportants pour couloirs

## ARMSTRONG MESH Clip-In, Hook-On, Lay-In

F-Clip Access, F-H 600, F-H 600 MT, F-L 601, F-L 601 MT



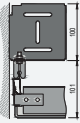




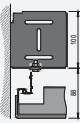

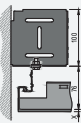
































- Les systèmes autoportants **Armstrong MESH** constituent une solution de conception polyvalente pour les applications de couloirs très fréquentés.
- Flexible avec un accès facile et rapide au plenum.
- MESH - face visible avec pli à 90° sur les quatre bords et profils raidisseurs soudés à l'intérieur.
- MESH MT (MicroTack Technology) - face visible sans pli, avec des profils raidisseurs soudés sur tous les bords.
- MESH F-L 601 / MESH F-L 601 MT avec diverses solutions de cornières de rive pour une finition esthétique propre.
- Joint creux périphérique réglable pour MESH F-Clip / MESH F-H 600 / MESH F-H 600 MT.
- Panneaux de grande taille entièrement configurables.
- Options additionnelles disponibles avec notre gamme **Vario Design**.
- Idéal pour les espaces ouverts et les grandes pièces avec des cloisons amovibles flexibles.



# ARMSTRONG MESH Clip-In, Hook-On, Lay-In

F-Clip, F-H 600, F-H 600 MT, F-L 601, F-L 601 MT

<b>Détails de bord</b>		<b>MESH F-Clip</b>  					
<b>Système</b>		Fixation murale + Demi DP12 A-Bar (optionnel DP12 A-Bar)					
<b>Dimensions (mm)</b>		<b>RB25</b> Longueur du panneau : 597 - 2500 <b>RB35</b> Largeur du panneau : 247 - 700 <b>RB55</b> Taille max (m <sup>2</sup> ) : 1.75					
<b>Détails de bord</b>		<b>MESH F-H 600</b>  	<b>MESH F-H 600 MT</b>  	<b>MESH F-L 601</b>  	<b>MESH F-L 601 MT</b>  	X = épaisseur du Mesh	
<b>Système</b>		Fixation murale + profil-J	Fixation murale + profil-J	Cornière de rive	Cornière de rive		
<b>Dimensions (mm)</b>		<b>KD100</b> Longueur du panneau : 597 - 1500 Largeur du panneau : 247 - 500 Taille max (m <sup>2</sup> ) : 1.75		<b>RB25</b> Longueur du panneau : 597 - 2500 <b>RB35</b> Largeur du panneau : 247 - 700 <b>RB55</b> Taille max (m <sup>2</sup> ) : 1.75			
<b>Matériau &amp; motifs</b>		Acier galvanisé KD100 / RB25 = 1.0mm (KD100 non disponible pour la version MT et F-Clip) RB35 / RB55 = 1.5mm					
		 <b>KD100</b> Q6 x 4.5 - 1.2 x 1 Taux d'ouverture : 35%	 <b>RB25</b> R16 x 8 - 2 x 1 Taux d'ouverture : 50%	 <b>RB35</b> R28 x 10 - 2 x 1.5 Taux d'ouverture : 58%	 <b>RB55</b> R43 x 13 - 2.5 x 1.5 Taux d'ouverture : 62%		
<b>Couleurs</b>		 RAL 9010 <b>Autres couleurs</b>  RAL 9005  RAL 9006  RAL 9007					
<b>Poids</b>		<b>KD100</b> 8.2 - 15.0 kg/m <sup>2</sup>	<b>RB25</b> 6.9 - 14.8 kg/m <sup>2</sup>	<b>RB35</b> 7.8 - 16.0 kg/m <sup>2</sup>	<b>RB55</b> 7.3 - 15.3 kg/m <sup>2</sup>		
<b>Réaction au feu</b>		Euroclasse <b>A2-s1, d0</b> en accord avec EN 13501-1			<b>RUS KM1 (G1, V1, D1, T1)</b> en accord avec 123-FZ	Valeurs applicables uniquement pour le RAL 9010.	
<b>Résistance à l'humidité</b>		<b>95% RH</b>					
<b>Qualité de l'air intérieur</b>		 A+					
<b>Entretien</b>							
<b>Durabilité</b>		 ≈14%  Silver*					*Valeurs applicables uniquement pour le RAL 9010.
<b>Options de design</b>		MESH F-H 600 MESH F-H 600 MT MESH F-L 601 MESH F-L 601 MT		MESH F-Clip			
		 Dimensions	 Couleurs	 Motifs	 Intégration de services	 Formes	 Fonction de sécurité