

Matériau

Les raccords et supports Superstrut[™] sont fabriqués d'acier au carbone laminé à chaud.

Dimensions

Tous les raccords ont les dimensions standard listées sauf indication contraire sur les dessins individuels.

Espacement des trous	13/16 po du bout des raccords
Espacement des trous	Entraxe de 1-7/8 po
Grosseur des trous	9/16 po dia.
Largeur du matériau	1-5/8 po
Épaisseur du matériau	1/4 po

Instructions d'application

Les dessins des pièces illustrent un usage type pour le raccord et, dans plusieurs cas, donne les usages appropriés pour la pièce.

Données de conception

Les charges nominales varient selon le calibre des profilés (12, 14 ou 16); sur lesquels les raccords et supports sont utilisés. Les charges sont calculées pour chacun des matériaux de fabrication (voir les données techniques à la section 8). Un revêtement de zinc est appliqué sur le matériau après fabrication pour donner une protection totale sur toutes les surfaces. Les pièces sont suspendues et trempées dans un bain de zinc en fusion pour une période de temps prolongée afin d'assurer une liaison cohésive. D'autres finis sont également offerts (voir en page 4).

Écrous et boulons requis

À moins d'indication contraire, les écrous et boulons qui servent à monter les raccords et les supports doivent être commandés séparément. Pour les trous de 9/16 po, utilisez un boulon hexagonal standard à tête ronde de 1/2 po et d'une longueur de 1 po. Cette longueur convient à toutes les séries de profilés.

Charges nominales

Pour plus de renseignements sur les charges nominales, voir les données techniques à la section 8.

Finis et matériaux spéciaux

Les finis standard sont la galvanisation par trempage à chaud (HDGC) et le GoldGalv[™] (sans suffixe). Les raccords sont également offerts avec un fini électro galvanisé (EG) et en acier inoxydable 316 (SS6C). Pour la disponibilité et les quantités minimales de commande, communiquer avec le bureau des ventes de votre région.

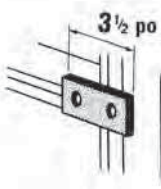
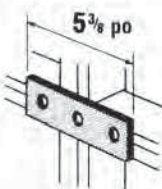
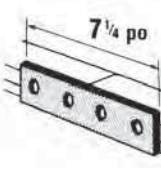
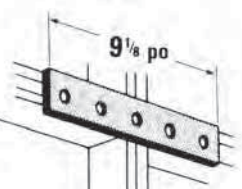
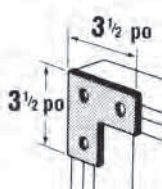
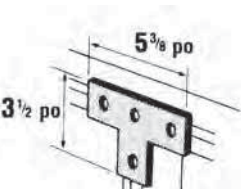
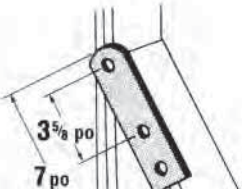
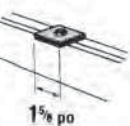
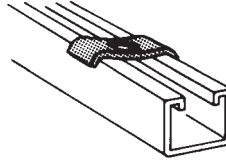
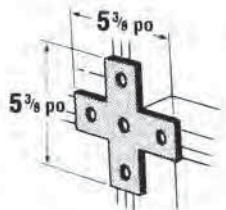
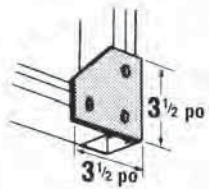
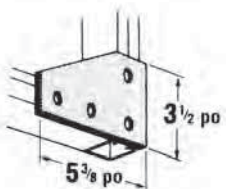
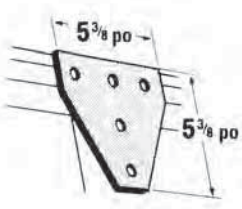
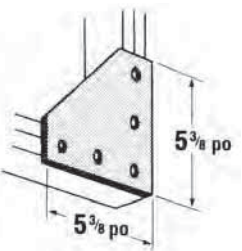
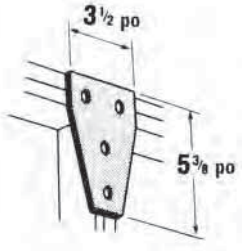
Profilés en aluminium

Pour usage avec les profilés en aluminium, les raccords HDG(C), ou SS6(C) sont recommandés.

SECTION 3

Raccords et supports

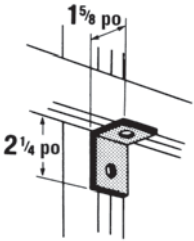
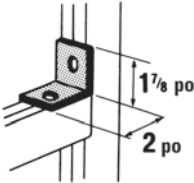
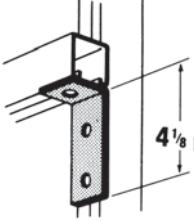
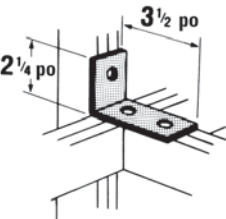
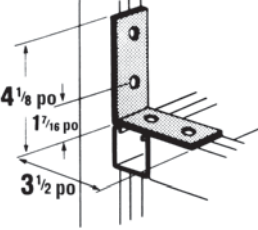
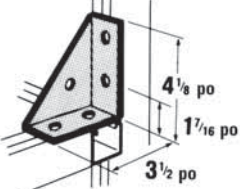
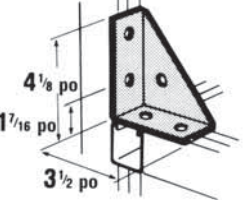
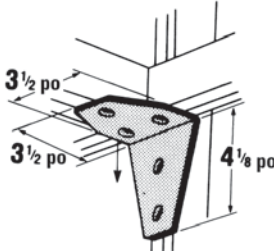
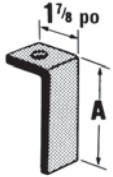
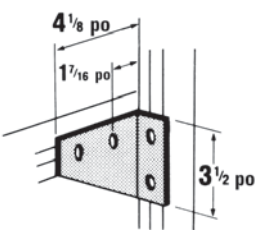
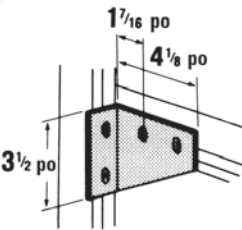
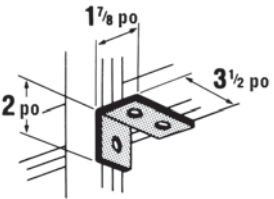
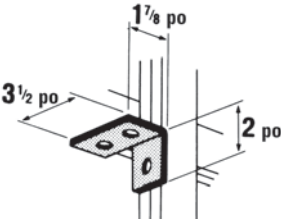
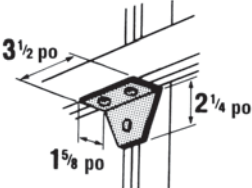
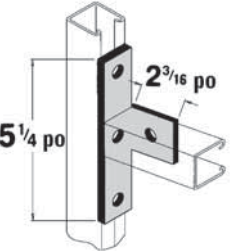
Raccords plats

<p>AB206</p>  <p>AB206HDGC AB206EG AB206 AB206SS6C</p> <p>Poids/100 : 35 lb</p>	<p>AB207</p>  <p>AB207HDGC AB207EG AB207 AB207SS6C</p> <p>Poids/100 : 52 lb</p>	<p>X207</p>  <p>X207HDG X207EG X207 X207SS6</p> <p>Poids/100 : 78 lb</p>																					
<p>X208</p>  <p>X208HDG X208EG X208 X208SS6C</p> <p>Poids/100 : 88 lb</p>	<p>AB219</p>  <p>AB219HDGC AB219EG AB219 AB219SS6C</p> <p>Poids/100 : 53 lb</p>	<p>AB220</p>  <p>AB220HDGC AB220EG AB220 AB220SS6C</p> <p>Poids/100 : 78 lb</p>																					
<p>AB240</p>  <p>AB240HDG AB240EG AB240</p> <p>Poids/100 : 69 lb</p>	<p>AB241</p> <p>*Finis HDGC EG GoldGalv^{md} SS6C</p> <table border="1"> <thead> <tr> <th>N° de cat.</th> <th>Gros. de boulon</th> <th>Poids/100 (lb)</th> </tr> </thead> <tbody> <tr> <td>AB241-1/4*</td> <td>1/4</td> <td>18</td> </tr> <tr> <td>AB241-5/16*</td> <td>5/16</td> <td>18</td> </tr> <tr> <td>AB241-3/8*</td> <td>3/8</td> <td>18</td> </tr> <tr> <td>AB241-1/2*</td> <td>1/2</td> <td>17</td> </tr> <tr> <td>AB241-5/8*</td> <td>5/8</td> <td>15</td> </tr> <tr> <td>AB241-3/4*</td> <td>3/4</td> <td>14</td> </tr> </tbody> </table>  <p>1 3/8 po</p>	N° de cat.	Gros. de boulon	Poids/100 (lb)	AB241-1/4*	1/4	18	AB241-5/16*	5/16	18	AB241-3/8*	3/8	18	AB241-1/2*	1/2	17	AB241-5/8*	5/8	15	AB241-3/4*	3/4	14	<p>AB242</p>  <p>AB242HDGC AB242EG AB242</p> <p>Pour usage avec les tiges de suspension de 3/8 ou 1/2 po. Poids/100 : 9 lb</p>
N° de cat.	Gros. de boulon	Poids/100 (lb)																					
AB241-1/4*	1/4	18																					
AB241-5/16*	5/16	18																					
AB241-3/8*	3/8	18																					
AB241-1/2*	1/2	17																					
AB241-5/8*	5/8	15																					
AB241-3/4*	3/4	14																					
<p>AB253</p>  <p>AB253HDGC AB253EG AB253 AB253SS6C</p> <p>Poids/100 : 97 lb</p>	<p>AB255</p>  <p>AB255HDGC AB255EG AB255</p> <p>Poids/100 : 70 lb</p>	<p>AB257</p>  <p>AB257HDGC AB257EG AB257</p> <p>Poids/100 : 105 lb</p>																					
<p>AB261</p>  <p>AB261HDGC AB261EG AB261</p> <p>Poids/100 : 148 lb</p>	<p>AB263</p>  <p>AB263HDGC AB263EG AB263 AB263SS6</p> <p>Poids/100 : 150 lb</p>	<p>AB265</p>  <p>AB265HDGC AB265EG AB265</p> <p>Poids/100 : 105 lb</p>																					

Raccords et supports

SECTION 3

Raccords à 90°

<p>AB201</p>  <p>AB201HDGC AB201EG AB201 AB201SS6C</p> <p>Poids/100 : 35 lb</p>	<p>AB202</p>  <p>AB202HDGC AB202EG AB202 AB202SS6C</p> <p>Poids/100 : 35 lb</p>	<p>AB203</p>  <p>AB203HDGC AB203EG AB203 AB203SS6C</p> <p>Poids/100 : 58 lb</p>															
<p>AB204</p>  <p>AB204HDGC AB204EG AB204 AB204SS6</p> <p>Poids/100 : 58 lb</p>	<p>AB205</p>  <p>AB205HDGC AB205EG AB205 AB205SS6C</p> <p>Poids/100 : 78 lb</p>	<p>AB213</p>  <p>AB213HDGC AB213EG AB213</p> <p>Poids/100 : 125 lb</p>															
<p>AB214</p>  <p>AB214HDGC AB214EG AB214 AB214SS6</p> <p>Poids/100 : 125 lb</p>	<p>AB216</p>  <p>AB216HDGC AB216EG AB216 AB216SS6C</p> <p>Poids/100 : 135 lb</p>	<p>AB252</p> <p>*Finis HDGC GoldGalv^{md} EG</p> <table border="1"> <thead> <tr> <th>N° de cat.</th> <th>A</th> <th>Poids/100 (lb)</th> </tr> </thead> <tbody> <tr> <td>AB252-1*</td> <td>3-7/8</td> <td>61</td> </tr> <tr> <td>AB252-2*</td> <td>5-7/8</td> <td>84</td> </tr> <tr> <td>AB252-3*</td> <td>7-7/8</td> <td>107</td> </tr> <tr> <td>AB252-4*</td> <td>9-7/8</td> <td>130</td> </tr> </tbody> </table> 	N° de cat.	A	Poids/100 (lb)	AB252-1*	3-7/8	61	AB252-2*	5-7/8	84	AB252-3*	7-7/8	107	AB252-4*	9-7/8	130
N° de cat.	A	Poids/100 (lb)															
AB252-1*	3-7/8	61															
AB252-2*	5-7/8	84															
AB252-3*	7-7/8	107															
AB252-4*	9-7/8	130															
<p>AB254R</p>  <p>AB254RHDGC AB254REG AB254R</p> <p>Poids/100 : 105 lb</p>	<p>AB254L</p>  <p>AB254LHDGC AB254LEG AB254L</p> <p>Poids/100 : 105 lb</p>	<p>AB260R</p>  <p>AB260RHDGC AB260REG AB260R</p> <p>Poids/100 : 58 lb</p>															
<p>AB260L</p>  <p>AB260LHDGC AB260LEG AB260L</p> <p>Poids/100 : 58 lb</p>	<p>AB274</p>  <p>AB274HDG AB274EG AB274</p> <p>Poids/100 : 70 lb</p>	<p>AB275</p>  <p>AB275HDGC AB275EG AB275SS6C</p> <p>Poids/100 : 77 lb</p>															

Matériaux
HDG(C)
EG(C)
(sans suffixe)
SS6(C)

Galvanisation par trempage à chaud
Électro galvanisé
GoldGalv^{md}
Acier inoxydable type 316

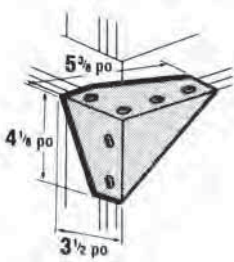
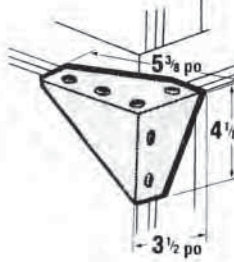
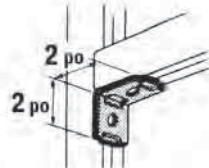
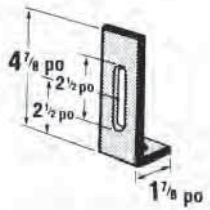
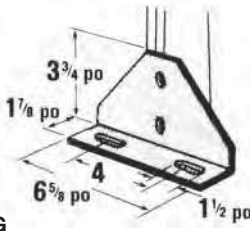
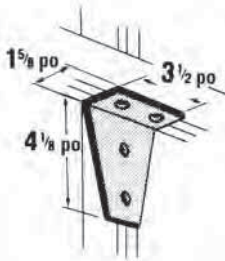
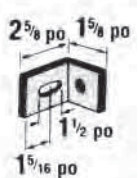
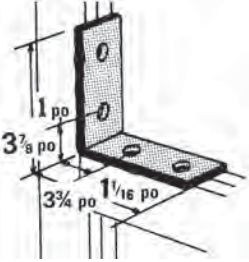
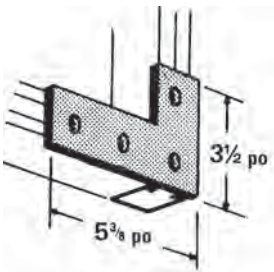
Dimensions standard

Espacement des trous
Espacement des trous
Grosseur des trous
Largeur du matériau
Épaisseur du matériau

13/16 po du bout
Entraxe de 1-7/8 po
9/16 po dia.
1-5/8 po
1/4 po

Thomas & Betts

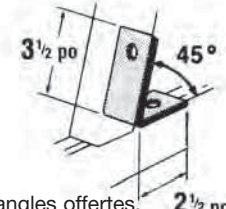
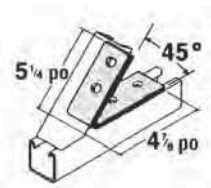
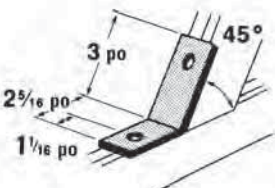
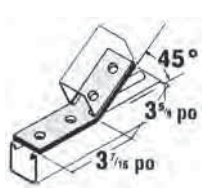
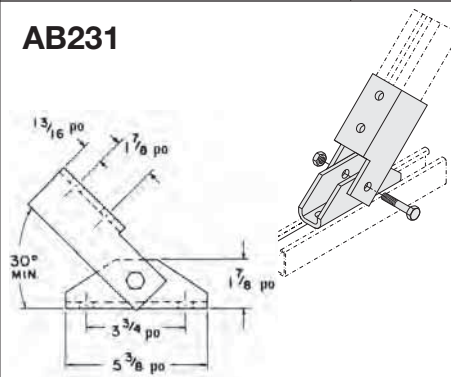
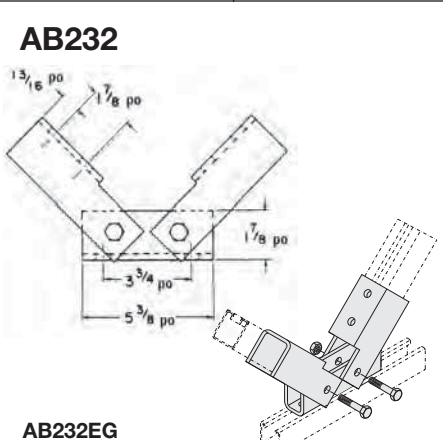
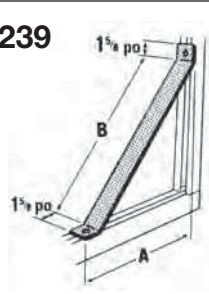
Raccords à 90°

<p>AB284R</p>  <p>AB284RHDG AB284REG AB284R</p> <p>Poids/100 : 230 lb</p>	<p>AB284L</p>  <p>AB284LHDG AB284LEG AB284L</p> <p>Poids/100 : 230 lb</p>	<p>AB299</p>  <p>AB299HDG AB299EG AB299</p> <p>Poids/100 : 40 lb</p>
<p>X201</p>  <p>X201HDG X201EG X201</p> <p>Poids/100 : 65 lb</p>	<p>X204</p>  <p>X204HDG X204EG X204</p> <p>Poids/100 : 1-90 lb</p>	<p>X289</p>  <p>X289HDGC X289EG X289</p> <p>Poids/100 : 105 lb</p>
<p>X299</p>  <p>X299HDGC X299EG X299</p> <p>Poids/100 : 38 lb</p>	<p>N205</p>  <p>N205HDGC N205EG N205 N205SS6C</p> <p>Poids/100 : 74 lb</p>	<p>N219</p>  <p>N219HDG N219EG N219 N219SS6</p> <p>Poids/100 : 71 lb</p>

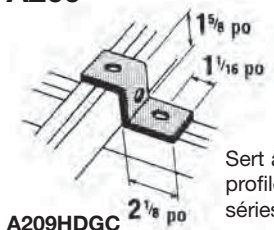
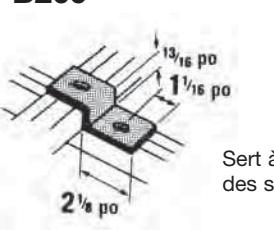
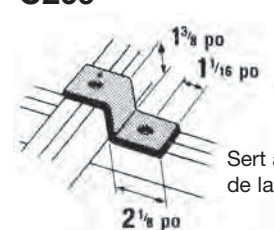
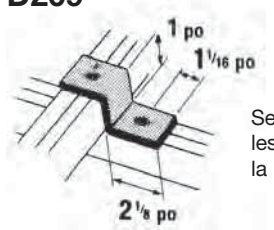
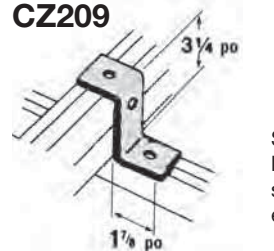
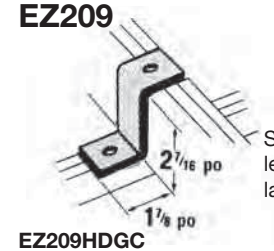
Raccords et supports

SECTION 3

Raccords angulaires

<p>AB225</p>  <p>Autres angles offertes. Communiquer avec le Service à la clientèle.</p> <p>AB225HDGC AB225EG AB225 AB225SS6 Poids/100 : 58 lb</p>	<p>AB226</p>  <p>Autres angles offertes. Communiquer avec le Service à la clientèle.</p> <p>AB226HDGC AB226SS6 Poids/100 : 119 lb</p>	<p>AB227</p>  <p>Autres angles offertes. Communiquer avec le Service à la clientèle.</p> <p>AB227HDGC AB227EG AB227 AB227SS6 Poids/100 : 58 lb</p>	<p>AB228</p>  <p>Autres angles offertes. Communiquer avec le Service à la clientèle.</p> <p>AB228HDGC AB228SS6C Poids/100 : 69 lb</p>																	
<p>AB231</p>  <p>AB231EG</p>	<p>AB232</p>  <p>AB232EG</p>	<p>AB239</p>  <p>*Finis HDGC GoldGalv[™] EG</p> <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th colspan="2">Dim. (po)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> <tr> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>AB239-1*</td> <td>7-13/16</td> <td>8-1/2</td> <td>148</td> </tr> <tr> <td>AB239-2*</td> <td>13-3/4</td> <td>17</td> <td>255</td> </tr> <tr> <td>AB239-3*</td> <td>19-3/4</td> <td>25-1/2</td> <td>363</td> </tr> </tbody> </table>	N° de cat.	Dim. (po)		Poids/100 (lb)	A	B	AB239-1*	7-13/16	8-1/2	148	AB239-2*	13-3/4	17	255	AB239-3*	19-3/4	25-1/2	363
N° de cat.	Dim. (po)			Poids/100 (lb)																
	A	B																		
AB239-1*	7-13/16	8-1/2	148																	
AB239-2*	13-3/4	17	255																	
AB239-3*	19-3/4	25-1/2	363																	

Raccords en Z

<p>A209</p>  <p>Sert à fixer les profilés des séries A et AR.</p> <p>A209HDGC A209EG A209 A209SS6 Poids/100 : 55 lb</p>	<p>B209</p>  <p>Sert à fixer les profilés des séries B et BR.</p> <p>B209HDG B209EG B209 Poids/100 : 43 lb</p>	<p>C209</p>  <p>Sert à fixer les profilés de la série C.</p> <p>C209 Poids/100 : 49 lb</p>
<p>D209</p>  <p>Sert à fixer les profilés de la série D.</p> <p>D209HDG D209EG D209 Poids/100 : 45 lb</p>	<p>CZ209</p>  <p>Sert à fixer les profilés des séries H et A en dos-à-dos.</p> <p>CZ209EG CZ209 Poids/100 : 70 lb</p>	<p>EZ209</p>  <p>Sert à fixer les profilés de la série E.</p> <p>EZ209HDGC EZ209EG EZ209 EZ209SS6 Poids/100 : 70 lb</p>

Matériaux
HDG(C)
EG(C)
(sans suffixe)
SS6(C)

Galvanisation par trempage à chaud
Électrogalvanisé
GoldGalv[™]
Acier inoxydable type 316

Dimensions standard

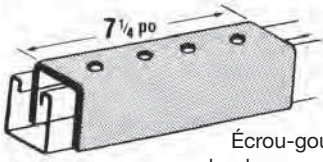
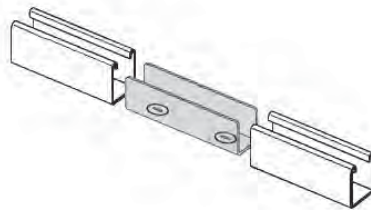
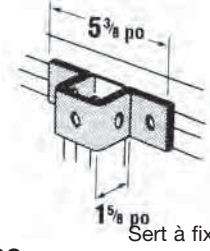
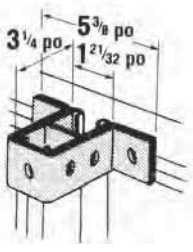
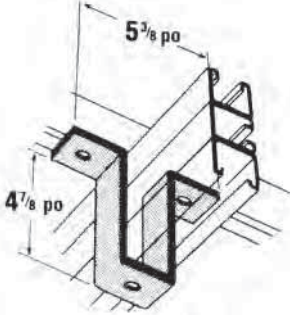
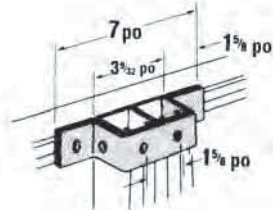
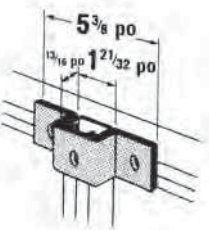
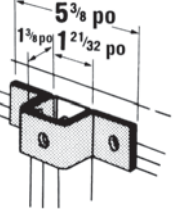
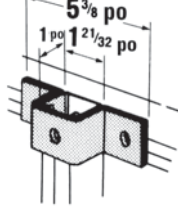
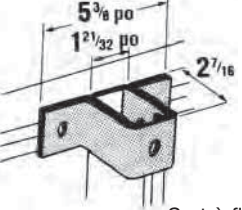
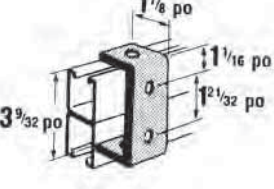
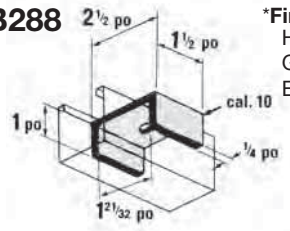
Espacement des trous
Espacement des trous
Grosseur des trous
Largeur du matériau
Épaisseur du matériau

13/16 po du bout
Entraxe de 1-7/8 po
9/16 po dia.
1-5/8 po
1/4 po

SECTION 3

Raccords et supports

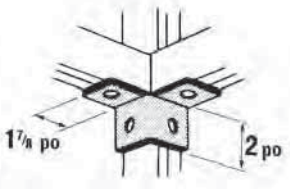
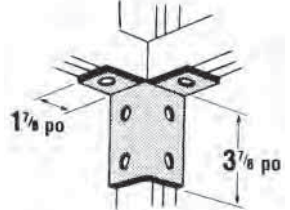
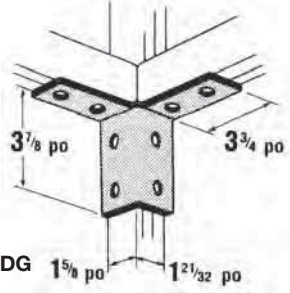
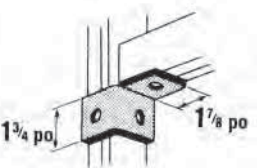
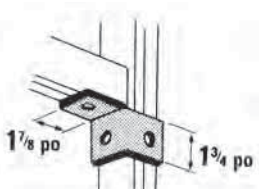
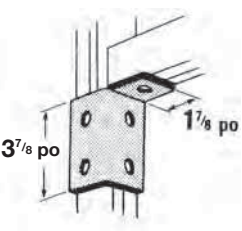
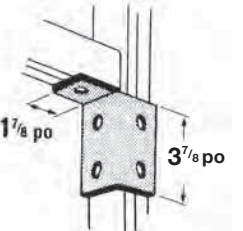
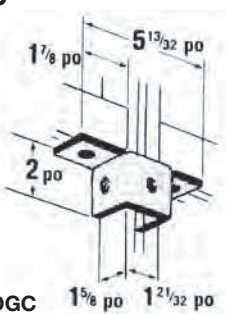
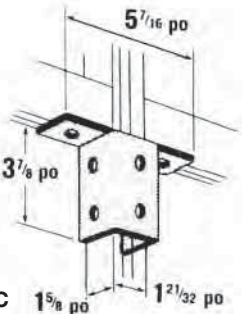
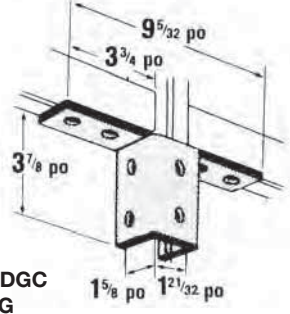
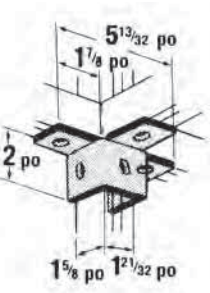
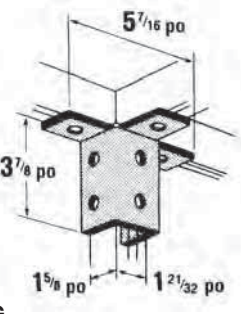
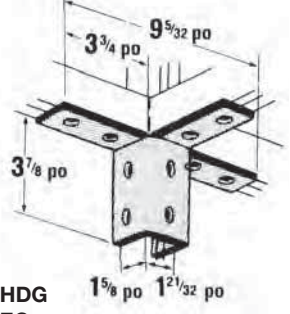
Raccords en U

<p>A208</p>  <p>Écrou-goujons et boulons non inclus. Sert à fixer les profilés des séries A et AR.</p> <p>A208HDGC A208EG A208 A208SS6C</p> <p>Poids/100 : 275 lb</p>	<p>A213 Raccord interne</p>  <p>Fini : GoldGalv^{md} seulement Sert aux profilés de la série A1200.</p>	<p>A210</p>  <p>Sert à fixer les profilés des séries A et AR</p> <p>A210HDGC A210EG A210 A210SS6C</p> <p>Poids/100 : 88 lb</p>																
<p>A211</p>  <p>Sert à fixer les profilés doubles des séries A et AR, ainsi que les profilés de la série H.</p> <p>A211HDGC A211EG A211</p> <p>Poids/100 : 128 lb</p>	<p>AN211</p>  <p>AN211HDG AN211EG AN211</p> <p>Poids/100 : 181 lb</p>	<p>A212</p>  <p>A212HDG A212EG A212 A212SS6</p> <p>Poids/100 : 113 lb</p>																
<p>B210</p>  <p>Sert à fixer les profilés des séries B et BR.</p> <p>B210HDG B210EG B210 B210SS6</p> <p>Poids/100 : 65 lb</p>	<p>C210</p>  <p>Sert à fixer les profilés de la série C</p> <p>C210HDG C210EG C210</p> <p>Poids/100 : 77 lb</p>	<p>D210</p>  <p>Sert à fixer les profilés de la série D.</p> <p>D210HDG D210EG D210 D210SS6</p> <p>Poids/100 : 71 lb</p>																
<p>E210</p>  <p>Sert à fixer les profilés de la série E.</p> <p>E210HDG E210EG E210</p> <p>Poids/100 : 112 lb</p>	<p>AB245</p>  <p>Sert à fixer les profilés doubles des séries A et AR.</p> <p>AB245HDG AB245EG AB245</p> <p>Poids/100 : 70 lb</p>	<p>AB288</p>  <p>*Finis HDG, GoldGalv^{md}, EG</p> <p>cal. 10</p> <p>Gros.</p> <table border="1"> <thead> <tr> <th>Poids/100</th> <th>No de cat.</th> <th>de boulon</th> <th>(lb)</th> </tr> </thead> <tbody> <tr> <td></td> <td>AB288-3/8*</td> <td>3/8</td> <td>37</td> </tr> <tr> <td></td> <td>AB288-1/2*</td> <td>1/2</td> <td>37</td> </tr> <tr> <td></td> <td>AB288-5/8*</td> <td>5/8</td> <td>37</td> </tr> </tbody> </table>	Poids/100	No de cat.	de boulon	(lb)		AB288-3/8*	3/8	37		AB288-1/2*	1/2	37		AB288-5/8*	5/8	37
Poids/100	No de cat.	de boulon	(lb)															
	AB288-3/8*	3/8	37															
	AB288-1/2*	1/2	37															
	AB288-5/8*	5/8	37															

Raccords et supports

SECTION 3

Raccords à ailettes

<p>AW204</p>  <p>AW204HDG AW204EG AW204</p> <p>Poids/100 : 76 lb</p>	<p>AW214</p>  <p>AW214HDG AW214EG AW214</p> <p>Poids/100 : 115 lb</p>	<p>A217</p>  <p>AW217HDG A217EG A217</p> <p>Poids/100 : 155 lb</p>	
<p>AW205L</p>  <p>AW205LHDG AW205LEG AW205L</p>	<p>AW205R</p>  <p>AW205RHDG AW205REG AW205R</p> <p>Poids/100 : 59 lb</p>	<p>AW215L</p>  <p>AW215LHDG AW215LEG AW215L</p>	<p>AW215R</p>  <p>AW215RHDG AW215REG AW215R</p> <p>Poids/100 : 98 lb</p>
<p>AW220</p>  <p>AW220HDGC AW220EG AW220</p> <p>Poids/100 : 90 lb</p>	<p>AW224</p>  <p>AW224HDGC AW224EG AW224</p> <p>Poids/100 : 147 lb</p>	<p>AW219</p>  <p>AW219HDGC AW219EG AW219</p> <p>Poids/100 : 187 lb</p>	
<p>AW226</p>  <p>AW226HDG AW226</p> <p>Poids/100 : 113 lb</p>	<p>A218</p>  <p>A218HDG A218EG A218</p> <p>Poids/100 : 177 lb</p>	<p>AW228</p>  <p>AW228HDG AW228EG AW228</p> <p>Poids/100 : 230 lb</p>	

Matériaux HDG(C) Galvanisation par trempage à chaud
EG(C) Electrogalvanisé
(sans suffixe) GoldGalv[™]
SS6(C) Acier inoxydable type 316

Dimensions standard

Espacement des trous
Espace des trous
Grosseur des trous
Largeur du matériau
Épaisseur du matériau

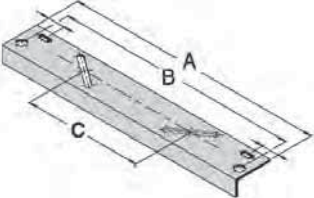
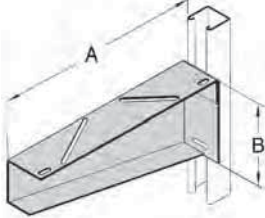
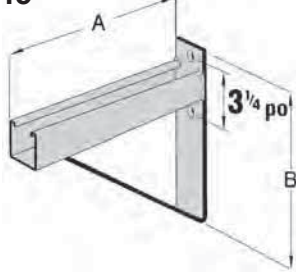
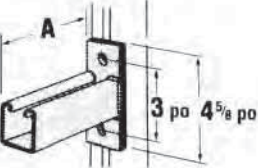
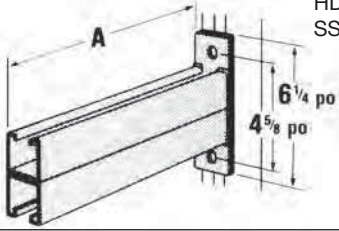
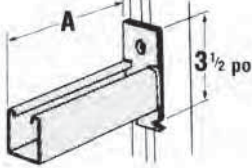
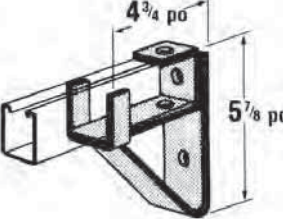
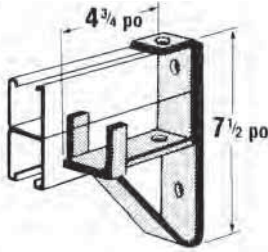
13/16 po du bout
Entraxe de 1-7/8 po
9/16 po dia.
1-5/8 po
1/4 po

Thomas & Betts

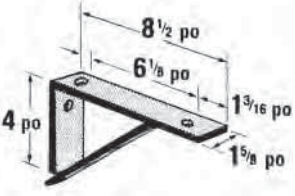
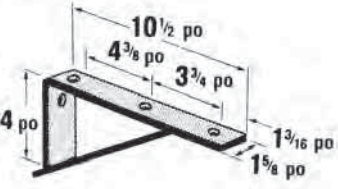
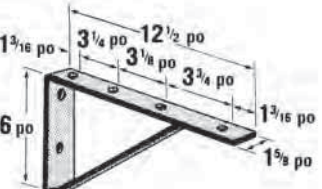
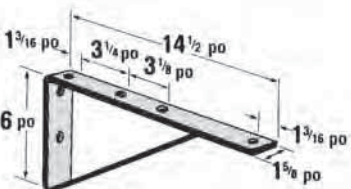
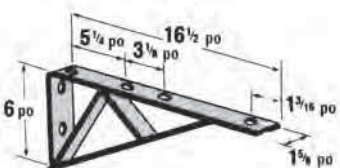
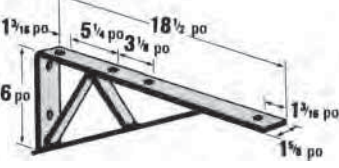
SECTION 3

Raccords et supports

Supports

<p>S202 *Fini HDG</p>  <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th colspan="3">Dimension (po)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> <tr> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr><td>S202-6*</td><td>6</td><td>5</td><td>—</td><td>75</td></tr> <tr><td>S202-9*</td><td>9</td><td>8</td><td>2</td><td>100</td></tr> <tr><td>S202-15*</td><td>15</td><td>14</td><td>18</td><td>175</td></tr> <tr><td>S202-21*</td><td>21</td><td>20</td><td>14</td><td>250</td></tr> <tr><td>S202-27*</td><td>27</td><td>26</td><td>20</td><td>325</td></tr> <tr><td>S202-33*</td><td>33</td><td>32</td><td>26</td><td>400</td></tr> </tbody> </table>	N° de cat.	Dimension (po)			Poids/100 (lb)	A	B	C	S202-6*	6	5	—	75	S202-9*	9	8	2	100	S202-15*	15	14	18	175	S202-21*	21	20	14	250	S202-27*	27	26	20	325	S202-33*	33	32	26	400	<p>S203 *Fini HDG</p>  <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th colspan="3">Dimensions Charge (po)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> <tr> <th>A</th> <th>B</th> <th>nom. (lb)</th> </tr> </thead> <tbody> <tr><td>S203-8*</td><td>8-1/2</td><td>4-1/16</td><td>1200</td><td>180</td></tr> <tr><td>S203-14*</td><td>14-1/2</td><td>5-3/8</td><td>1200</td><td>325</td></tr> <tr><td>S203-20*</td><td>20-1/2</td><td>6-11/16</td><td>1200</td><td>525</td></tr> <tr><td>S203-26*</td><td>26-1/2</td><td>8</td><td>1200</td><td>675</td></tr> <tr><td>S203-32*</td><td>32-1/2</td><td>8</td><td>1200</td><td>840</td></tr> <tr><td>S203-38*</td><td>38-1/2</td><td>8</td><td>1200</td><td>1050</td></tr> </tbody> </table>	N° de cat.	Dimensions Charge (po)			Poids/100 (lb)	A	B	nom. (lb)	S203-8*	8-1/2	4-1/16	1200	180	S203-14*	14-1/2	5-3/8	1200	325	S203-20*	20-1/2	6-11/16	1200	525	S203-26*	26-1/2	8	1200	675	S203-32*	32-1/2	8	1200	840	S203-38*	38-1/2	8	1200	1050	<p>S249 *Fini HDG SS6C</p>  <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th colspan="3">Dimensions Charge (po)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> <tr> <th>A</th> <th>B</th> <th>nom. (lb)</th> </tr> </thead> <tbody> <tr><td>S249-8*</td><td>8-1/2</td><td>8</td><td>1500</td><td>320</td></tr> <tr><td>S249-14*</td><td>14-1/2</td><td>9</td><td>1500</td><td>520</td></tr> <tr><td>S249-20*</td><td>20-1/2</td><td>9</td><td>1500</td><td>660</td></tr> <tr><td>S249-26*</td><td>26-1/2</td><td>11-1/2</td><td>1500</td><td>870</td></tr> <tr><td>S249-32*</td><td>32-1/2</td><td>11-1/2</td><td>1500</td><td>1030</td></tr> <tr><td>S249-38*</td><td>38-1/2</td><td>11-1/2</td><td>1500</td><td>1230</td></tr> </tbody> </table>	N° de cat.	Dimensions Charge (po)			Poids/100 (lb)	A	B	nom. (lb)	S249-8*	8-1/2	8	1500	320	S249-14*	14-1/2	9	1500	520	S249-20*	20-1/2	9	1500	660	S249-26*	26-1/2	11-1/2	1500	870	S249-32*	32-1/2	11-1/2	1500	1030	S249-38*	38-1/2	11-1/2	1500	1230				
N° de cat.		Dimension (po)				Poids/100 (lb)																																																																																																																		
	A	B	C																																																																																																																					
S202-6*	6	5	—	75																																																																																																																				
S202-9*	9	8	2	100																																																																																																																				
S202-15*	15	14	18	175																																																																																																																				
S202-21*	21	20	14	250																																																																																																																				
S202-27*	27	26	20	325																																																																																																																				
S202-33*	33	32	26	400																																																																																																																				
N° de cat.	Dimensions Charge (po)			Poids/100 (lb)																																																																																																																				
	A	B	nom. (lb)																																																																																																																					
S203-8*	8-1/2	4-1/16	1200	180																																																																																																																				
S203-14*	14-1/2	5-3/8	1200	325																																																																																																																				
S203-20*	20-1/2	6-11/16	1200	525																																																																																																																				
S203-26*	26-1/2	8	1200	675																																																																																																																				
S203-32*	32-1/2	8	1200	840																																																																																																																				
S203-38*	38-1/2	8	1200	1050																																																																																																																				
N° de cat.	Dimensions Charge (po)			Poids/100 (lb)																																																																																																																				
	A	B	nom. (lb)																																																																																																																					
S249-8*	8-1/2	8	1500	320																																																																																																																				
S249-14*	14-1/2	9	1500	520																																																																																																																				
S249-20*	20-1/2	9	1500	660																																																																																																																				
S249-26*	26-1/2	11-1/2	1500	870																																																																																																																				
S249-32*	32-1/2	11-1/2	1500	1030																																																																																																																				
S249-38*	38-1/2	11-1/2	1500	1230																																																																																																																				
<p>S250 *Fini HDG SS6C</p>  <table border="1"> <thead> <tr> <th rowspan="2">Poids/100 N° de cat.</th> <th rowspan="2">Dim. (po) A</th> <th colspan="2">Charge nominale (lb)</th> </tr> <tr> <th>(lb)</th> <th>(lb)</th> </tr> </thead> <tbody> <tr><td>S250-6*</td><td>6</td><td>1500</td><td>150</td></tr> <tr><td>S250-8*</td><td>8-1/2</td><td>1500</td><td>150</td></tr> <tr><td>S250-12*</td><td>12</td><td>800</td><td>250</td></tr> <tr><td>S250-14*</td><td>14-1/2</td><td>800</td><td>250</td></tr> <tr><td>S250-18*</td><td>18</td><td>550</td><td>350</td></tr> <tr><td>S250-20*</td><td>20-1/2</td><td>550</td><td>350</td></tr> <tr><td>S250-24*</td><td>24</td><td>400</td><td>450</td></tr> <tr><td>S250-26*</td><td>26-1/2</td><td>400</td><td>450</td></tr> </tbody> </table> <p>La capacité de charge demeure la même quand le support est inversé.</p>	Poids/100 N° de cat.	Dim. (po) A	Charge nominale (lb)		(lb)	(lb)	S250-6*	6	1500	150	S250-8*	8-1/2	1500	150	S250-12*	12	800	250	S250-14*	14-1/2	800	250	S250-18*	18	550	350	S250-20*	20-1/2	550	350	S250-24*	24	400	450	S250-26*	26-1/2	400	450	<p>S251 *Fini HDGC SS6C</p>  <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th rowspan="2">Dim. (po) A</th> <th rowspan="2">Charge nominale (lb)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> </thead> <tbody> <tr><td>S251-12*</td><td>12</td><td>1650</td><td>514</td></tr> <tr><td>S251-14*</td><td>14-1/2</td><td>1650</td><td>514</td></tr> <tr><td>S251-18*</td><td>18</td><td>1050</td><td>714</td></tr> <tr><td>S251-20*</td><td>20-1/2</td><td>1050</td><td>714</td></tr> <tr><td>S251-24*</td><td>24</td><td>800</td><td>914</td></tr> <tr><td>S251-26*</td><td>26-1/2</td><td>800</td><td>914</td></tr> <tr><td>S251-30*</td><td>30</td><td>650</td><td>1114</td></tr> <tr><td>S251-32*</td><td>32-1/2</td><td>650</td><td>1114</td></tr> <tr><td>S251-36*</td><td>36</td><td>500</td><td>1314</td></tr> <tr><td>S251-38*</td><td>38-1/2</td><td>500</td><td>1314</td></tr> </tbody> </table>	N° de cat.	Dim. (po) A	Charge nominale (lb)	Poids/100 (lb)	S251-12*	12	1650	514	S251-14*	14-1/2	1650	514	S251-18*	18	1050	714	S251-20*	20-1/2	1050	714	S251-24*	24	800	914	S251-26*	26-1/2	800	914	S251-30*	30	650	1114	S251-32*	32-1/2	650	1114	S251-36*	36	500	1314	S251-38*	38-1/2	500	1314	<p>S256 *Fini HDGC SS6</p>  <table border="1"> <thead> <tr> <th rowspan="2">N° de cat.</th> <th rowspan="2">Dim. (po) A</th> <th rowspan="2">Charge nominale (lb)</th> <th rowspan="2">Poids/100 (lb)</th> </tr> </thead> <tbody> <tr><td>S256-6*</td><td>6</td><td>1000</td><td>151</td></tr> <tr><td>S256-8*</td><td>8-1/2</td><td>1000</td><td>151</td></tr> <tr><td>S256-12*</td><td>12</td><td>500</td><td>251</td></tr> <tr><td>S256-14*</td><td>14-1/2</td><td>500</td><td>251</td></tr> <tr><td>S256-18*</td><td>18</td><td>300</td><td>351</td></tr> <tr><td>S256-20*</td><td>20-1/2</td><td>300</td><td>351</td></tr> <tr><td>S256-24*</td><td>24</td><td>250</td><td>451</td></tr> <tr><td>S256-26*</td><td>26-1/2</td><td>250</td><td>451</td></tr> </tbody> </table> <p>Réduire la capacité de charge de 40 % lorsque le support est inversé.</p>	N° de cat.	Dim. (po) A	Charge nominale (lb)	Poids/100 (lb)	S256-6*	6	1000	151	S256-8*	8-1/2	1000	151	S256-12*	12	500	251	S256-14*	14-1/2	500	251	S256-18*	18	300	351	S256-20*	20-1/2	300	351	S256-24*	24	250	451	S256-26*	26-1/2	250	451
Poids/100 N° de cat.			Dim. (po) A	Charge nominale (lb)																																																																																																																				
	(lb)	(lb)																																																																																																																						
S250-6*	6	1500	150																																																																																																																					
S250-8*	8-1/2	1500	150																																																																																																																					
S250-12*	12	800	250																																																																																																																					
S250-14*	14-1/2	800	250																																																																																																																					
S250-18*	18	550	350																																																																																																																					
S250-20*	20-1/2	550	350																																																																																																																					
S250-24*	24	400	450																																																																																																																					
S250-26*	26-1/2	400	450																																																																																																																					
N° de cat.	Dim. (po) A	Charge nominale (lb)	Poids/100 (lb)																																																																																																																					
				S251-12*	12	1650	514																																																																																																																	
S251-14*	14-1/2	1650	514																																																																																																																					
S251-18*	18	1050	714																																																																																																																					
S251-20*	20-1/2	1050	714																																																																																																																					
S251-24*	24	800	914																																																																																																																					
S251-26*	26-1/2	800	914																																																																																																																					
S251-30*	30	650	1114																																																																																																																					
S251-32*	32-1/2	650	1114																																																																																																																					
S251-36*	36	500	1314																																																																																																																					
S251-38*	38-1/2	500	1314																																																																																																																					
N° de cat.	Dim. (po) A	Charge nominale (lb)	Poids/100 (lb)																																																																																																																					
				S256-6*	6	1000	151																																																																																																																	
S256-8*	8-1/2	1000	151																																																																																																																					
S256-12*	12	500	251																																																																																																																					
S256-14*	14-1/2	500	251																																																																																																																					
S256-18*	18	300	351																																																																																																																					
S256-20*	20-1/2	300	351																																																																																																																					
S256-24*	24	250	451																																																																																																																					
S256-26*	26-1/2	250	451																																																																																																																					
<p>S247</p>  <p>Couple (profilé à la verticale tel qu'illustré) Profilé de support</p> <table border="1"> <tbody> <tr><td>A-1200</td><td>5250 po-lb</td></tr> <tr><td>A-1400</td><td>3650 po-lb</td></tr> </tbody> </table> <p>Ces chiffres ne s'appliquent qu'au raccord, non au bras.</p> <p>S247HDG S247 S247SS6</p> <p>Poids/100 : 229 lb</p>	A-1200	5250 po-lb	A-1400	3650 po-lb	<p>S248</p>  <p>Couple (profilé à la verticale tel qu'illustré) Profilé de support</p> <table border="1"> <tbody> <tr><td>A-1202</td><td>10 800 po-lb</td></tr> <tr><td>A-1402</td><td>7500 po-lb</td></tr> </tbody> </table> <p>Ces chiffres ne s'appliquent qu'au raccord, non au bras.</p> <p>S248HDGC S248</p> <p>Poids/100 : 272 lb</p>	A-1202	10 800 po-lb	A-1402	7500 po-lb																																																																																																															
A-1200	5250 po-lb																																																																																																																							
A-1400	3650 po-lb																																																																																																																							
A-1202	10 800 po-lb																																																																																																																							
A-1402	7500 po-lb																																																																																																																							

Supports

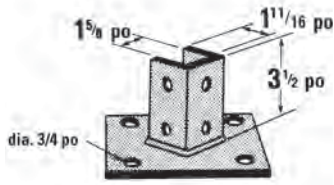
<p>S204</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>750</td> </tr> <tr> <td>A-1400</td> <td>500</td> </tr> </tbody> </table> <p>S204HDGC S204EG</p> <p>Poids/100 : 174 lb</p>	Charge nominale uniforme (lb)		A-1200	750	A-1400	500	<p>S205</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>750</td> </tr> <tr> <td>A-1400</td> <td>500</td> </tr> </tbody> </table> <p>S205HDGC S205</p> <p>Poids/100 : 264 lb</p>	Charge nominale uniforme (lb)		A-1200	750	A-1400	500	<p>S217</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>750</td> </tr> <tr> <td>A-1400</td> <td>650</td> </tr> </tbody> </table> <p>S217HDG S217 S217SS6</p> <p>Poids/100 : 264 lb</p>	Charge nominale uniforme (lb)		A-1200	750	A-1400	650
Charge nominale uniforme (lb)																				
A-1200	750																			
A-1400	500																			
Charge nominale uniforme (lb)																				
A-1200	750																			
A-1400	500																			
Charge nominale uniforme (lb)																				
A-1200	750																			
A-1400	650																			
<p>S218</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>750</td> </tr> <tr> <td>A-1400</td> <td>650</td> </tr> </tbody> </table> <p>S218HDG S218</p> <p>Poids/100 : 295 lb</p>	Charge nominale uniforme (lb)		A-1200	750	A-1400	650	<p>S222</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>1000</td> </tr> <tr> <td>A-1400</td> <td>750</td> </tr> </tbody> </table> <p>S222HDG S222</p> <p>Poids/100 : 385 lb</p>	Charge nominale uniforme (lb)		A-1200	1000	A-1400	750	<p>S226</p>  <table border="1"> <thead> <tr> <th colspan="2">Charge nominale uniforme (lb)</th> </tr> </thead> <tbody> <tr> <td>A-1200</td> <td>1000</td> </tr> <tr> <td>A-1400</td> <td>750</td> </tr> </tbody> </table> <p>S226HDG S226</p> <p>Poids/100 : 421 lb</p>	Charge nominale uniforme (lb)		A-1200	1000	A-1400	750
Charge nominale uniforme (lb)																				
A-1200	750																			
A-1400	650																			
Charge nominale uniforme (lb)																				
A-1200	1000																			
A-1400	750																			
Charge nominale uniforme (lb)																				
A-1200	1000																			
A-1400	750																			

SECTION 3

Raccords et supports

Embases pour poteaux

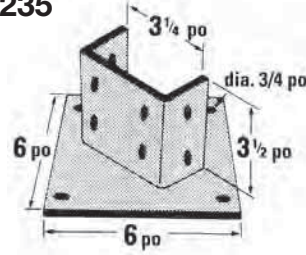
AP232



AP232HDGC
AP232EG
AP232

Poids/100 : 384 lb

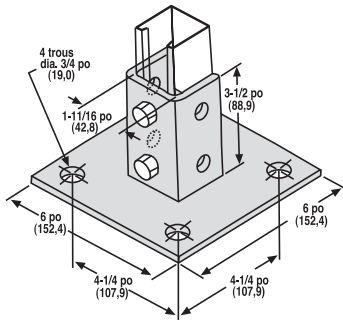
AP235



AP235HDGC
AP235EG
AP235

Poids/100 : 400 lb

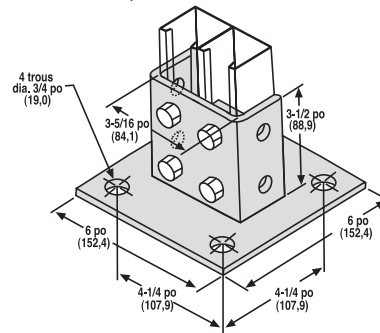
AP232SQ



AP232SQHDG
AP232SQEG
AP232SQSS6

Poids/100 : 384 lb

AP235SQ



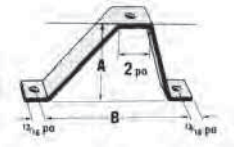
AP235SQHDG
AP235SQEG
AP235SQ
AP235SQSS6

Poids/100 : 400 lb

Embases pour poteaux

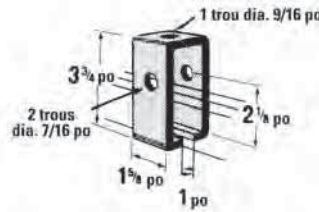
AN270

*Finis
HDG
EG



N° de cat.	Dimensions (po)		Poids/100 (lb)
	A	B	
AN270-1*	2-3/8	6	113
AN270-2*	4-3/8	8	151
AN270-3*	6-3/8	10	199
AN270-4*	8-3/8	12	246
AN270-*	10-3/8	14	293

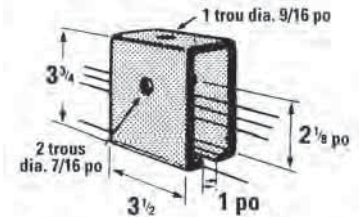
TS272
Support de rail



Un boulon de 3/8 x 2-1/2 po avec écrou est requis (non compris).
Charge nominale : 1000 lb

TS272HDG Poids/100 : 104 lb

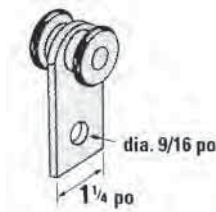
TS273
Support de rail



Sert à recouvrir une épaisseur de profilé. Un boulon de 3/8 x 2-1/2 po avec écrou est requis (non compris).
Charge nominale : 2000 lb

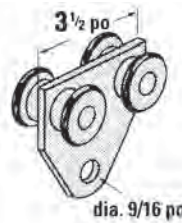
TS273HDG Poids/100 : 228 lb

TR292



Ne sert qu'aux profilés des séries A, E et H
Fini standard : électrogalvanisation
Roulement à aiguilles sans friction
Charge nominale : 500 lb
Facteur de sécurité : 5
Poids/100 : 59 lb

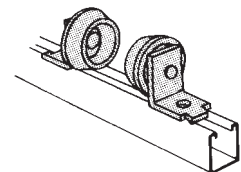
TR294



Ne sert qu'aux profilés des séries A, E et H
Fini standard : électrogalvanisation
Roulement à aiguilles sans friction
Charge nominale : 1000 lb
Facteur de sécurité : 5
Poids/100 : 106 lb

* Ne pas utiliser avec des profilés dos à dos

C728
Rouleaux à tuyaux (paire)



Rouleaux en fonte d'aluminium, supports en acier. Conçus pour selles standard. À commander pour chaque paire de rouleaux : 2 vis à tête hexagonale de 1/2 x 3/16 po, 2 écrous 1/2 po pour profilés. Espacer pour convenir au D.E. du tuyau et de son revêtement.
Poids/100 : 300 lb Charge nominale : 2350 lb

Matériaux
HDG(C)
EG(C)
(sans suffixe)
SS6(C)

Galvanisation par trempage à chaud
Électrogalvanisé
GoldGalv^{md}
Acier inoxydable type 316

Dimensions standard

Espacement des trous
Espacement des trous
Grosseur des trous
Largeur du matériau
Épaisseur du matériau

13/16 po du bout
Entraxe de 1-7/8 po
9/16 po dia.
1-5/8 po
1/4 po