

FABRIMET

GUARD RAIL PRODUCTS

Révisé September 5th, 2018

**FABRIMET Inc.
4375, St-Joseph Blvd
Drummondville, Qc
J2B 1T8**

Telephone: 819-472-1164 – Fax: 819-478-1625

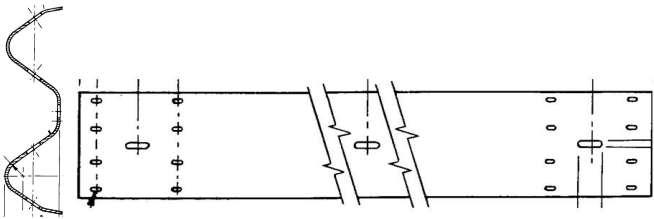
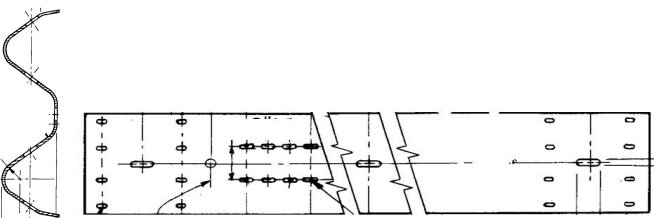
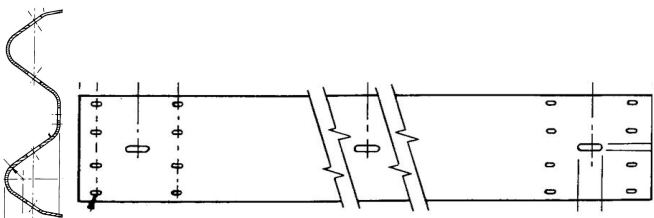
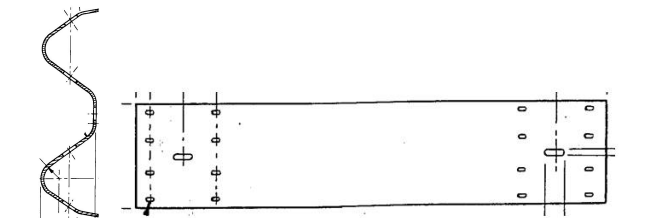
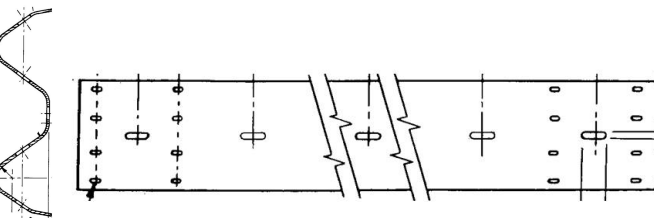
ISO 9001/2015  **SAI GLOBAL**

Fabricator and supplier of guard rail products since 1965



Guard rail products

Guard rail

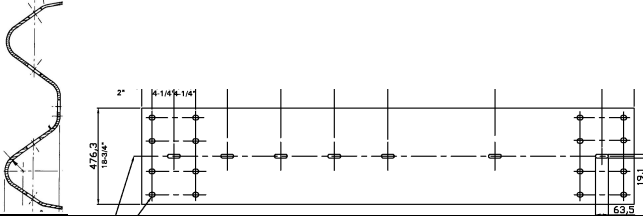
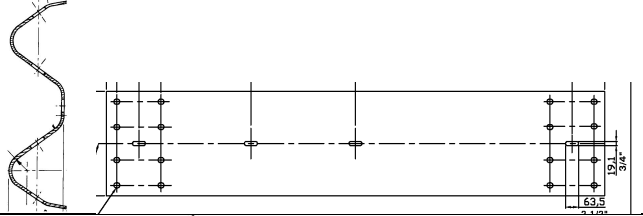
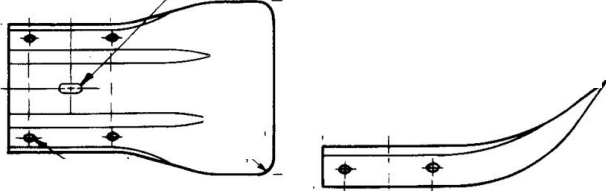
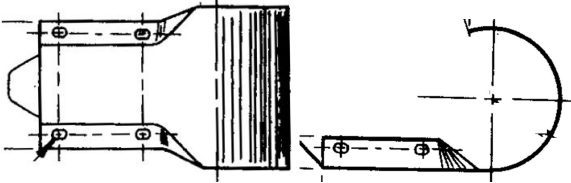
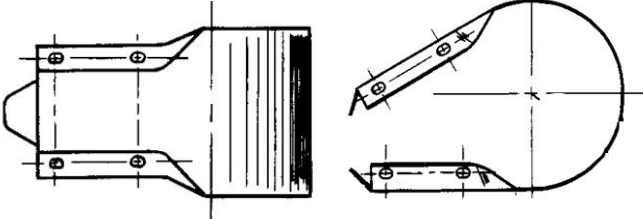
Article	Description	Code
	Guard rail 3.81m c/c punched at 1.95m c/c	R-1221
	Guard rail 3.81m c/c punched at 1.95m c/c for anchor system	R-1221-A
	Curved guard rail 3.81m c/c punched at 1.95m c/c	R-1221-C
	Guard rail 1.905m	R-1221-D
	Guard rail 3.81m c/c punched at 0.95m	R-1221-E

Pour une garantie de qualité exigez les produits de fabrication FABRIMET

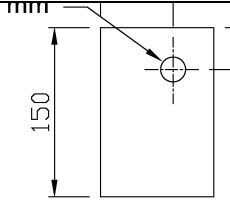
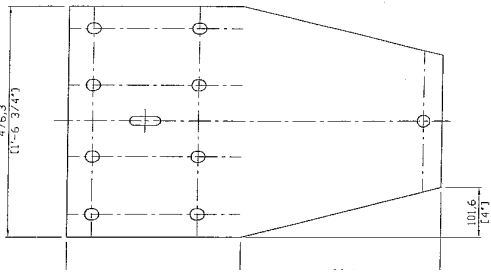
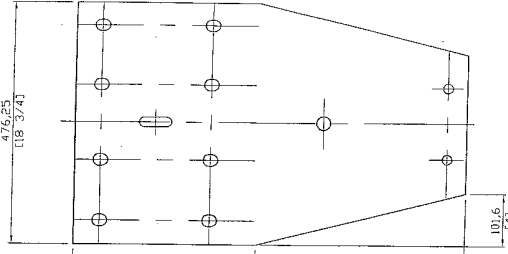
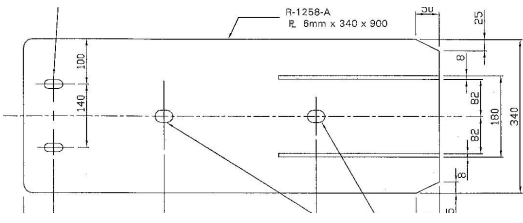
FABRIMET

Guard rail products

Guard rail and terminal section

Article	Description	Code
	Guard rail 3.81m c/c punched at 476 & 952 mm	R-1221-F
	Guard rail 3.81m c/c punched at 952 & 1905mm	R-1221-G
	Terminal section	R-1222
	Alternate terminal section radius 160mm	R-1223
	Median terminal section radius 280mm	R-1224

Pour une garantie de qualité exigez les produits de fabrication
FABRIMET

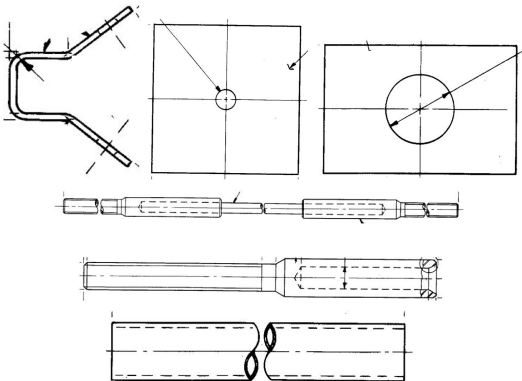
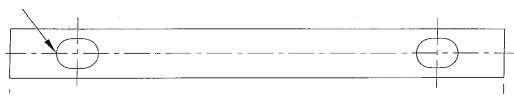
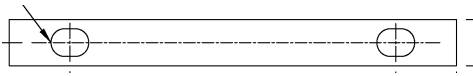
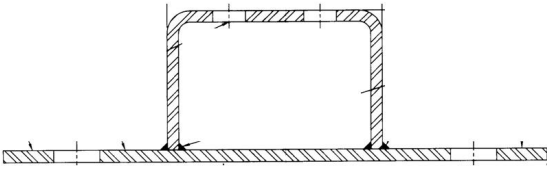
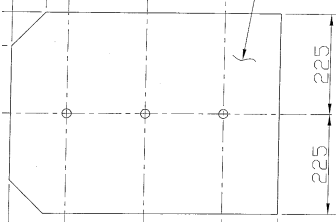
Plate		
Article	Description	Code
	Cale d'espacement 2.6 x 150 x 100	R-1257
	Connecting plate	R-1225
	Connector plate	R-1225-A
	Plaque de raccordement 900 x 340mm	R-1258

Pour une garantie de qualité exigez les produits de fabrication
FABRIMET

FABRIMET

Guard rail products

Plate and anchor system

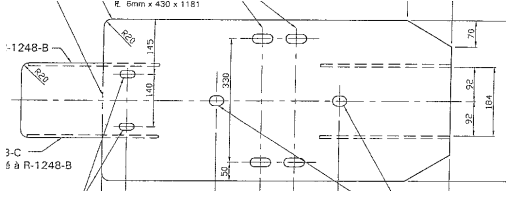
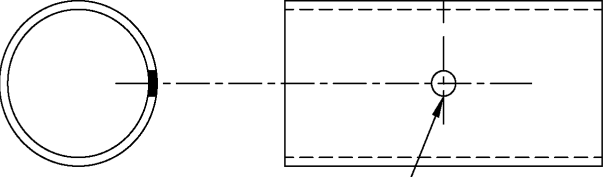
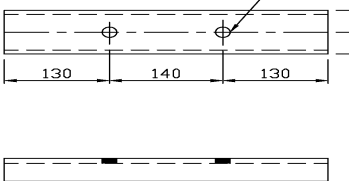
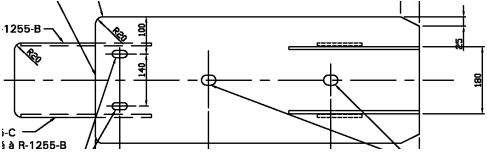
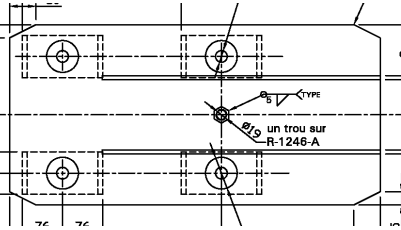
Article	Description	Code
	Anchor system (5 elements)	R-1228
	Reinforcing plate (6mm x 45mm x 450mm, punched at 328mm)	R-1229
	Reinforcing plate (6mm x 45mm x 310mm, punched at à 140mm)	R-1231
	Rear anchor for steel post	R-1232
	Anchor plate (6mm x 450mm x 600mm) for anchor system	R-1230

For a quality certify product fabricated by
FABRIMET

FABRIMET

Guard rail products

Transition product

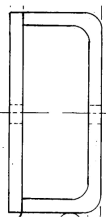
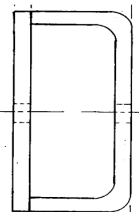


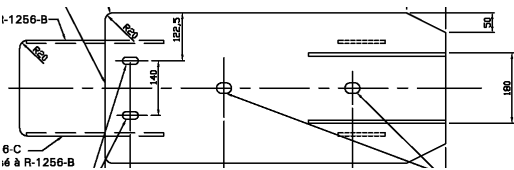
Article	Description	Code
 <p>Technical drawing of a connexion plate (R-1248). Dimensions include 6mm x 430 x 1181mm. Labels include 1248-B, 3-C, and 5 & R-1248-B.</p>	Connexion plate 6 x 430 x 1180mm	R-1248
 <p>Technical drawing of a compressible tube (R-1254). Shows a circular cross-section and a rectangular view with a central hole.</p>	Compressible tube 114 x 230 x 6mm	R-1254
 <p>Technical drawing of a rear connection (R-1249). Dimensions include 130, 140, and 130mm.</p>	Rear connection 140 x 400mm	R-1249
 <p>Technical drawing of a connecting plate (R-1255). Dimensions include 340 x 1120mm. Labels include 1255-B, 1-C, and 1 & R-1255-B.</p>	Connecting plate 340 x 1120mm	R-1255
 <p>Technical drawing of a connecting plate (R-1246). Dimensions include 6 x 340 x 700mm. Labels include un trou sur R-1246-A.</p>	Connecting plate 6 x 340 x 700mm	R-1246

Pour une garantie de qualité exigez les produits de fabrication
FABRIMET

FABRIMET

Guard rail products

Plate and transition block

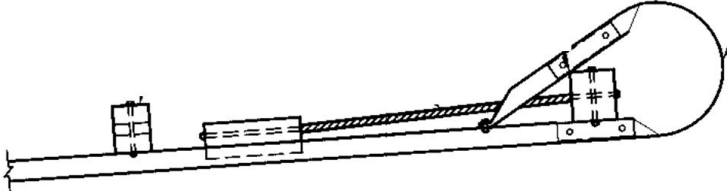

Article	Description	Code
	Transition block 6 x 84 x 90mm	R-1237
	Transition block 6 x 109 x 115mm	R-1238
	Transition block 6 x 44 x 50mm	R-1239
	Transition block 6 x 34 x 40mm	R-1247
	Transition plate 385 x 1120mm	R-1256

Pour une garantie de qualité exigez les produits de fabrication
FABRIMET

FABRIMET

Guard rail products

Terminal guard rail system

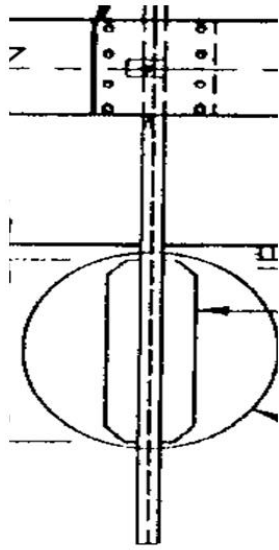
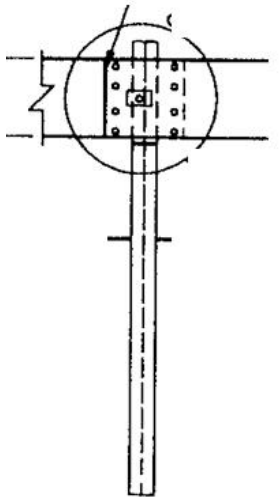
Article	Description	Code
	Origin system	R-1221-A R-1224 R-1225 R-1228 R1230
	End system	R-1221-A R-1222 R-1228 R-1230

Pour une garantie de qualité exigez les produits de fabrication
FABRIMET

FABRIMET

Guard rail products

Steel post for guard rail

Article	Description	Code
	<p>Steel post "I" LS 75 x 8 x 1830mm – 260W with plate</p>	R-1260
	<p>Poteau d'acier en "WF" WF 150 x 14 x 1830mm – 300W</p> <p>Bloc d'acier en "WF" WF 150 x 14 x 400mm – 300W position variable sur 100mm</p>	R-1262 R-1262-1

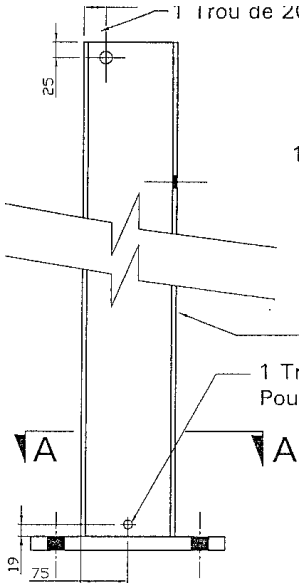
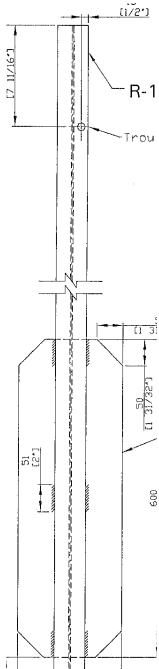
Pour une garantie de qualité exigez les produits de fabrication

FABRIMET

FABRIMET

Guard rail products

Poteau d'acier pour glissière

Article	Description	Code
	<p>Poteau d'acier avec plaque soudée I 4 x 5.7</p>	<p>R-1266</p>
	<p>Poteau d'acier en "I" pour glissière flexible en câble d'acier LS 75 x 8 x 1830mm – 300W</p>	<p>R-1280</p>

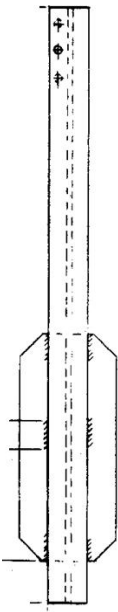
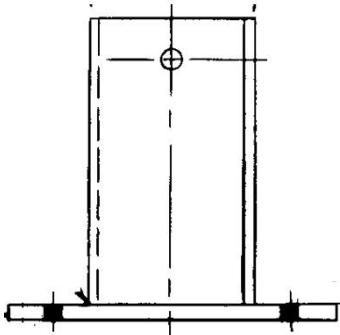
Pour une garantie de qualité exigez les produits de fabrication

FABRIMET

FABRIMET

Guard rail products

Poteau d'acier pour glissière

Article	Description	Code
	Poteau d'acier en "I" pour glissière flexible médiane LS 75 x 8 x 1830mm – 300W	R-1275
	Ancrage pour poteau de bois sur ponceau en béton PL 25 x 310 x 370 Avec tube	R-1360

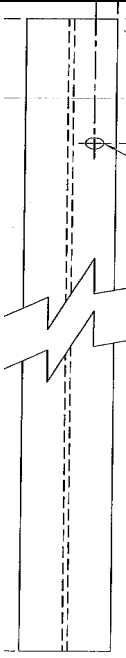

Pour une garantie de qualité exigez les produits de fabrication

FABRIMET

FABRIMET

Guard rail products

Poteau d'acier pour glissière

Article	Description	Code
	Poteau d'acier en "WF" WF 200 x 19 x 2285mm – 300W	R-1245
	Poteau d'acier en "WF" WF 150 x 14 (6 @ 8.5) – 300W R-1320 = 6 pieds R-1320-A = 8 pieds R-1320-B = 10 pieds R-1320-C = 7 pieds R-1320D = 6 pieds percé à 7 po.	R-1320

Pour une garantie de qualité exigez les produits de fabrication

FABRIMET

FABRIMET

Guard rail products

Boulons & écrous galvanisés pour glissière de sécurité

Boulons

5/8 x 1-1/4" (16mm x 32mm)

5/8 x 8" (16mm x 203mm)

5/8 x 9" (16mm x 229mm)

5/8 x 10" (16mm x 254mm)

5/8 x 10-1/2" (16mm x 267mm)

5/8 x 12" (16mm x 305mm)

5/8 x 14" (16mm x 356mm)

5/8 x 18" (16mm x 457mm)

Rondelle plate

Rondelle à ressort

Écrou

De plus, nous sommes en mesure de fabriquer les commandes spéciales selon vos dessins