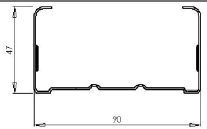
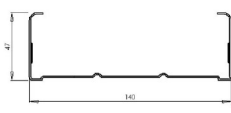
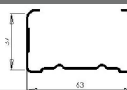
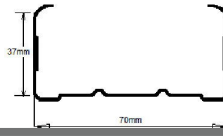
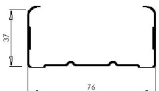
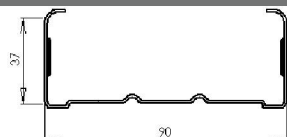
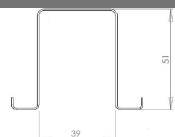



RF Model	Profile Width	BMT Thickness	Coil Width Mm	Coil Weight Kg per metre	Profile Shape	Tensile Strength
5-Series Rollformers						
5-090	90	.75	188	1.19		G350 - G550
5-090	90	.95	190	1.53		G350 - G550
5-090	90	1.15	190	1.85		G350 - G350
5-140	140	.75	240	1.52		G350 - G550
5-140	140	.95	242	1.95		G350 - G550
5-140	140	1.15	242	2.36		G250 - G350
7-Series Rollformers						
7-063	63	.55	143	0.66		G350 - G550
7-063	63	.75	143	0.91		G350 - G550
7-070	70	.55	150	0.70		G350 - G550
7-070	70	.75	150	0.95		G350 - G550
7-070	70	.95	150	1.20		G350 - G550
7-076	76	.55	156	0.72		G350 - G550
7-076	76	.75	156	0.99		G350 - G550
7-076	76	.95	156	1.25		G350 - G550
7-090	90	.55	173	0.80		G350 - G550
7-090	90	.75	173	1.10		G350 - G550
7-090	90	.95	173	1.39		G350 - G550
7-090	90	1.15	173	1.68		G250 - G350
RF6-050 Truss Rollformer						
RF6-050		.55	173	0.80		G550
RF6-050		.75	173	1.10		G550
RF6-050		.95	173	1.39		G350 - G550

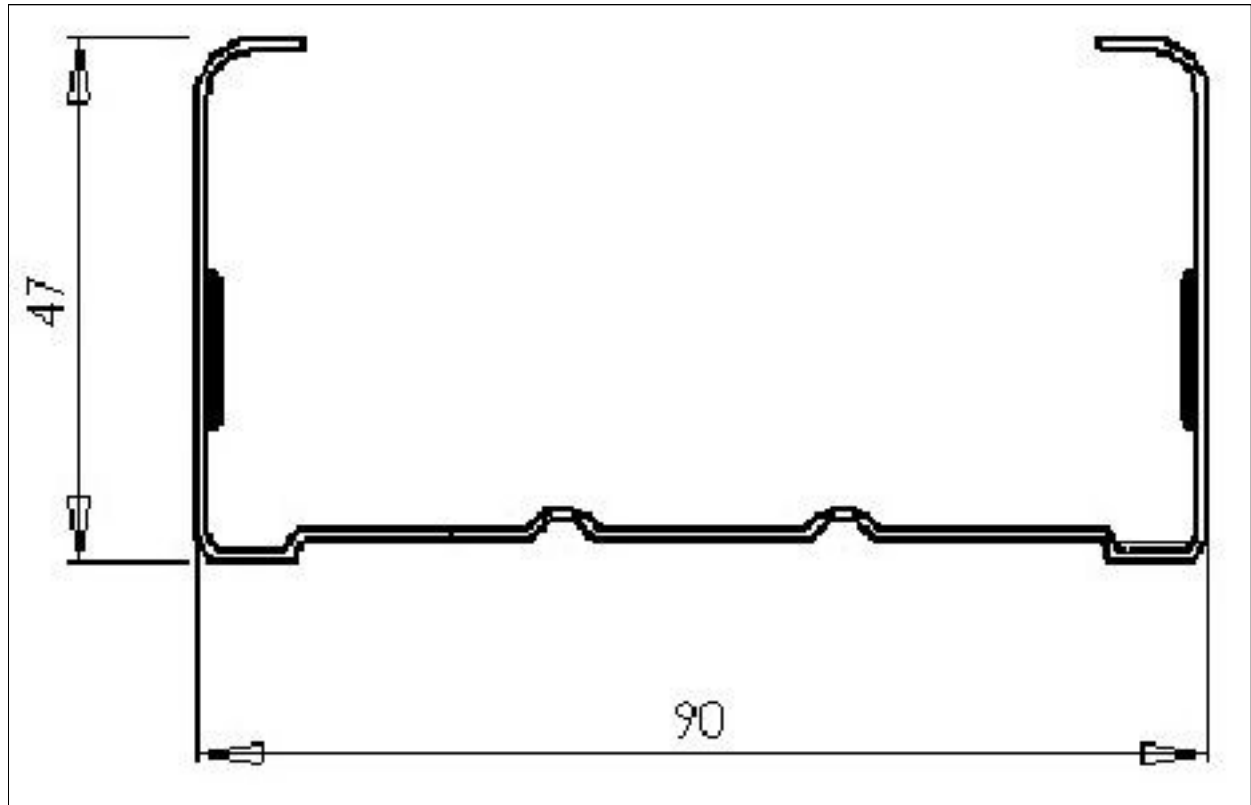
Click on any of the above images to open a page with larger, easier-to-read images

Please Note:

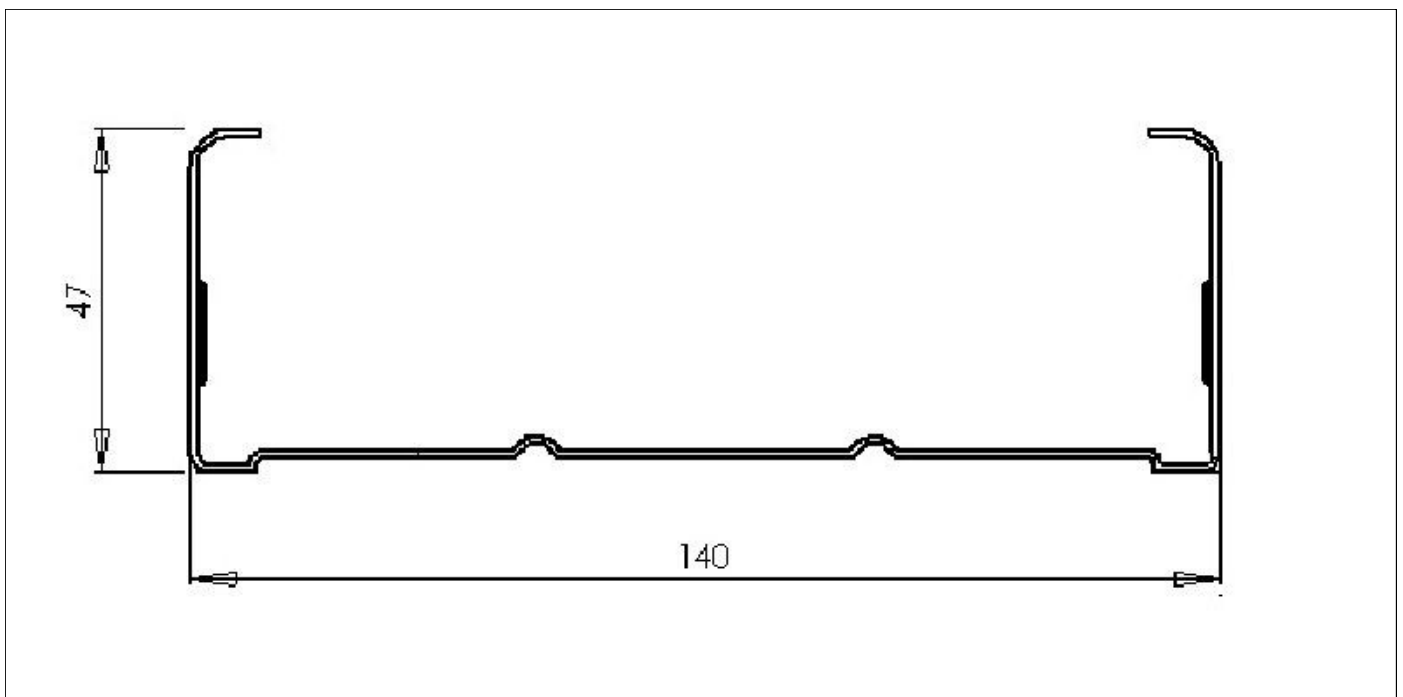
- RF5 Series rollformers pre-2009 using the single rib profile  can also use the above table
- BMT Thickness = Base Metal Thickness (**Example:** 1.15 BMT = Z275 coating (0.04mm) = approx. 1.20mm)
- Material - Zinalume, Galvalume or D90 / 275 gms/M² Galvanised steel
- Coil must be un-oiled (dry) type
- Decoiler coil weight recommended not to exceed 850 kgs - unless decoiler stamped with 1,500 kgs (released mid 2011)
- High Tensile: G550 for 0.55 - .095mm thick coil
- Low Tensile: G250 - G350 for 1.15mm thick coil
- BMT weight calculation: 1mm x 100mm x 1 metre = 0.008488235 kgs

RF5 Series Profiles

[Back to Chart](#)



RF5-090 Profile

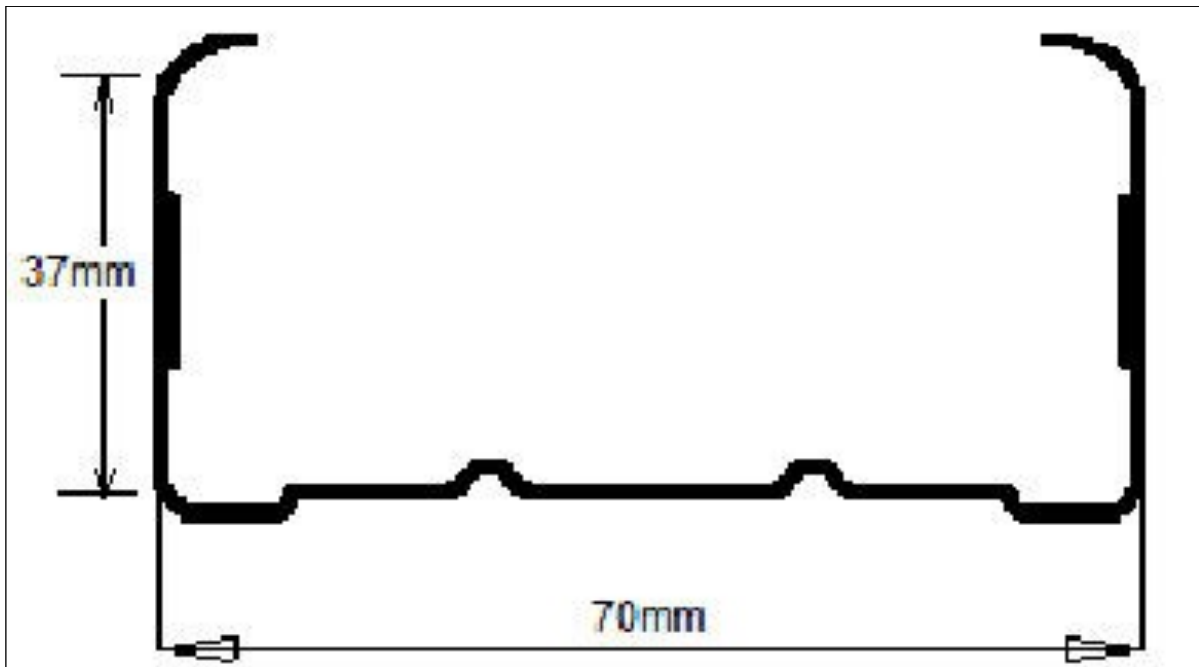
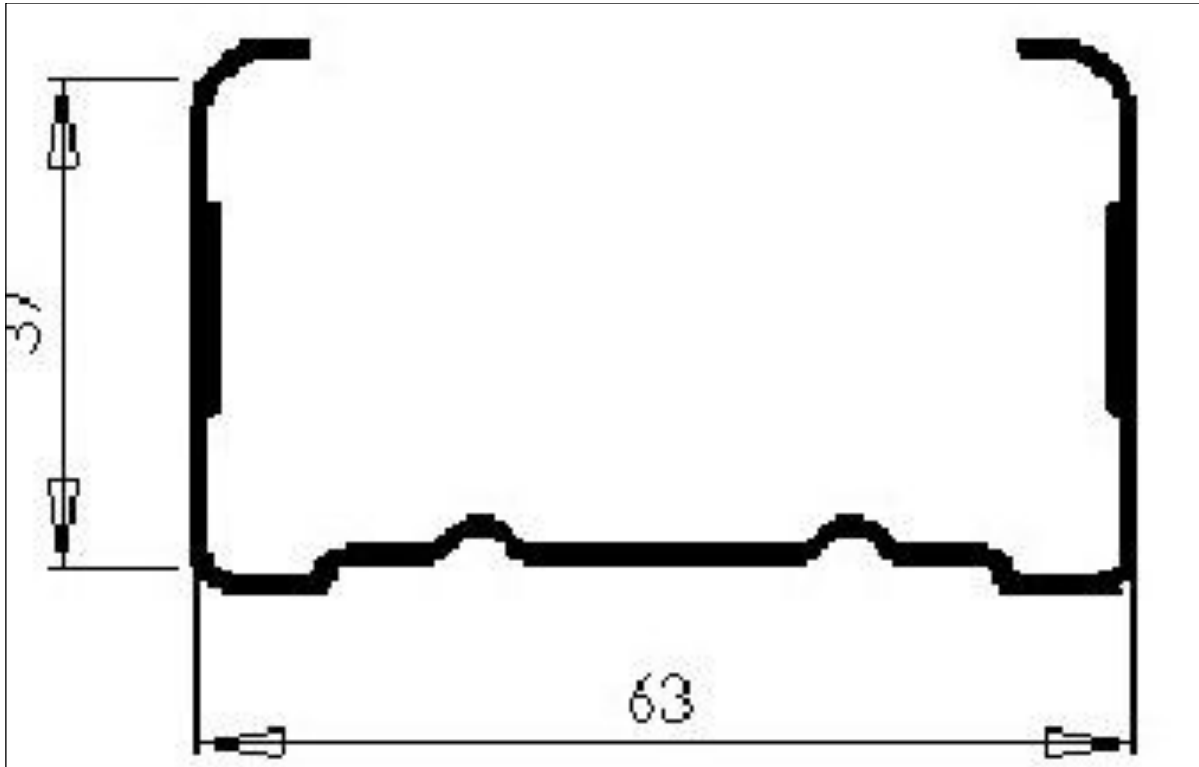


RF5-140 Profile

[Back to Chart](#)

RF7 Series Profiles - 63 and 70mm

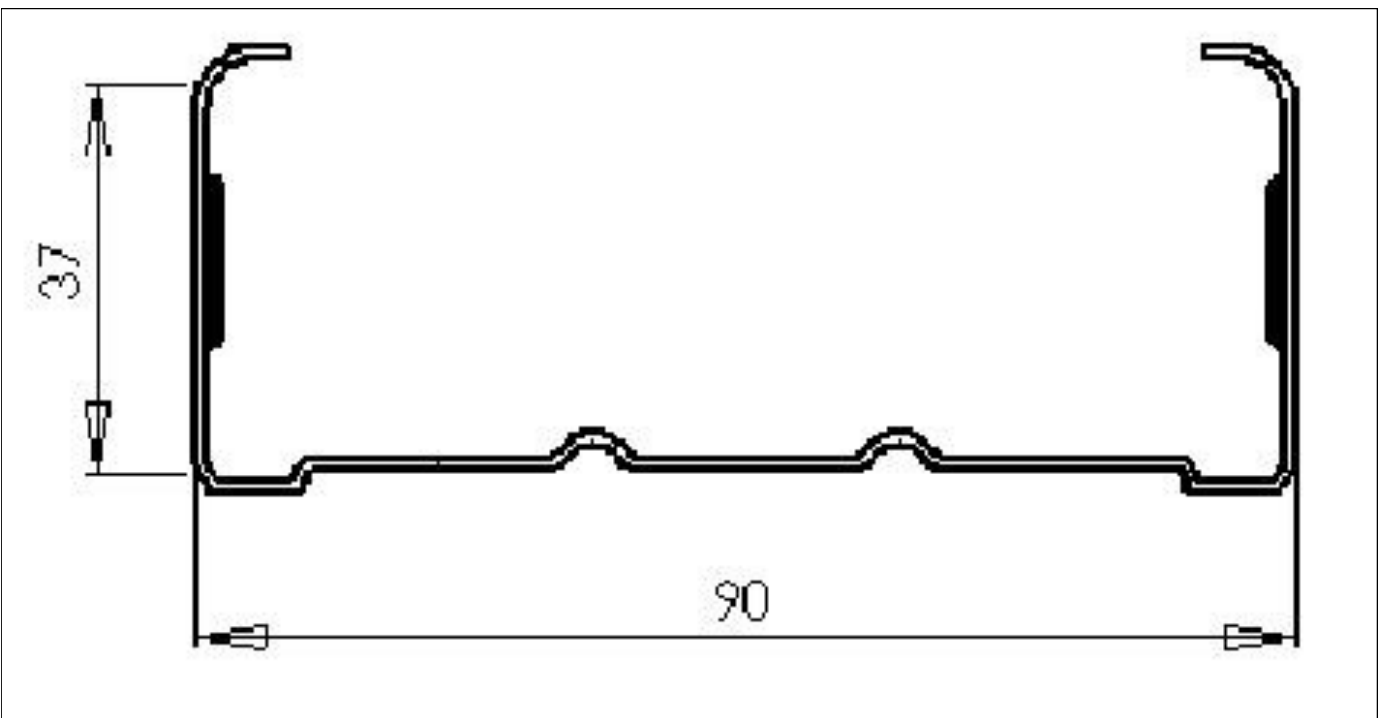
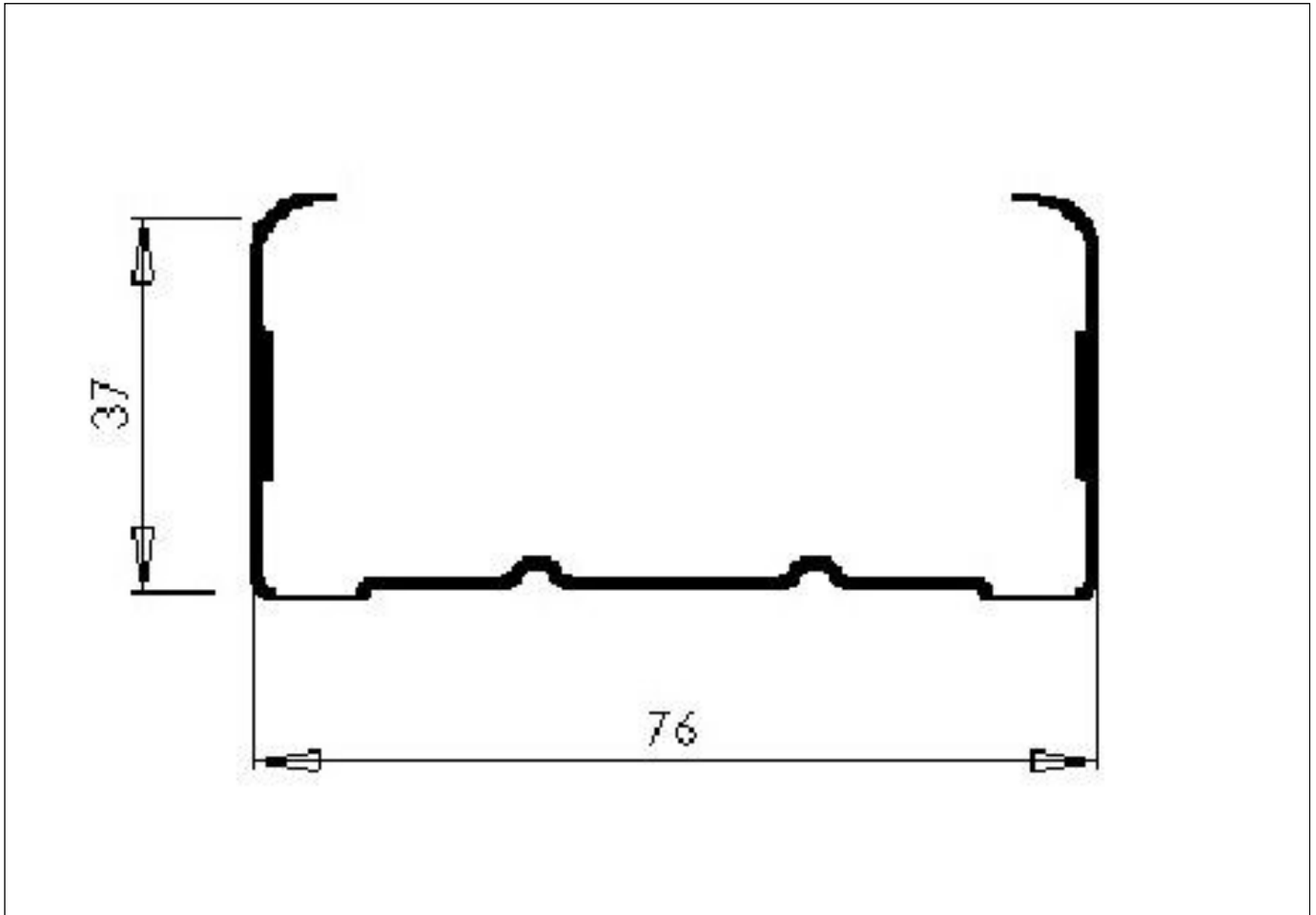
[Back to Chart](#)



[Back to Chart](#)

RF7 Series Profiles - 76 and 90mm

[Back to Chart](#)



[Back to Chart](#)

RF6 Truss Profile

[Back to Chart](#)

