

PIEGATURE



Piegature

Piegatura Retta

Sviluppi	250 - 330 - 417 - 500 - 625 - 750 - 1000 - 1250
Metri	Fino a MT 8.50
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox

Gronda K6

Sviluppi	381
Metri	Nessun limite
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox

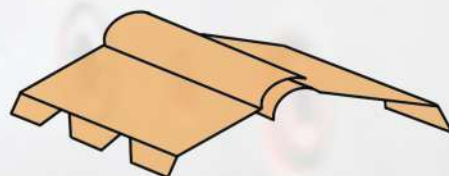
Gronda con riccio

Sviluppi	250 - 330 - 417 - 500 - 625 - 750 - 1000 - 1250
Metri	Fino a MT 6.10
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox

Piegature Fustellate

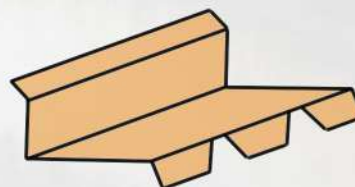
Semicolmo

5 greche	MT 3.25
6 greche	MT 3.00
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox



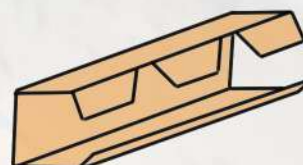
Raccordo Falda Parete

5 greche	MT 3.25
6 greche	MT 3.00
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox



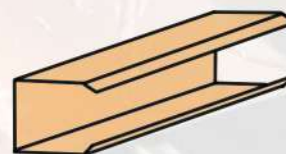
Scossalina di Coda per Termocopertura

5 greche	MT 3.25
6 greche	MT 3.00
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox



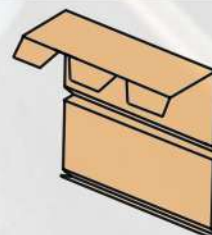
Scossalina Laterale

5 greche	MT 3.25
6 greche	MT 3.00
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox



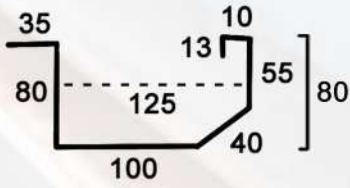
Frontalino Superiore

5 greche	MT 3.25
6 greche	MT 3.00
Spessore	0.5 - 0.6 - 0.8
Materiale	Lamiera, Alluminio, Rame, Acciaio Inox

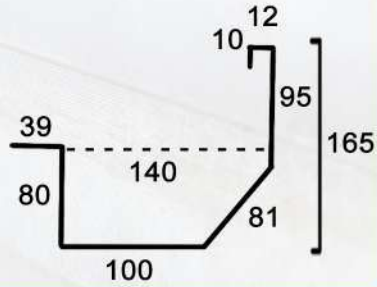


Profili

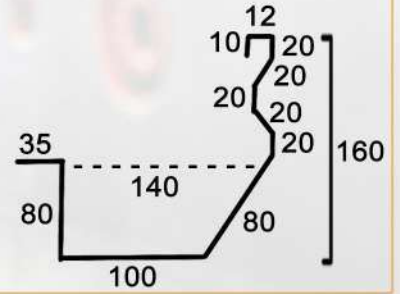
Mod. A - SV 333 mm



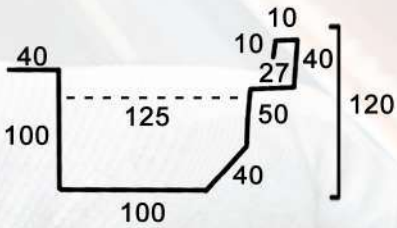
Mod. B - SV 417 mm



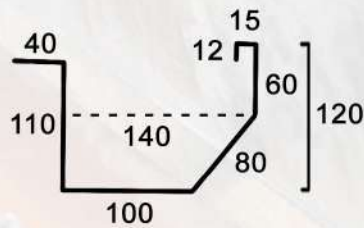
Mod. B/1 - SV 417 mm



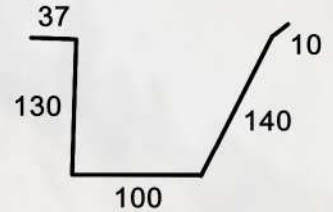
Mod. B/2 - SV 417 mm



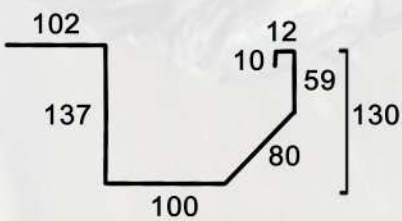
Mod. B/4 - SV 417 mm



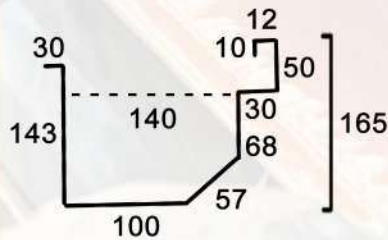
Mod. B/6 - SV 417 mm



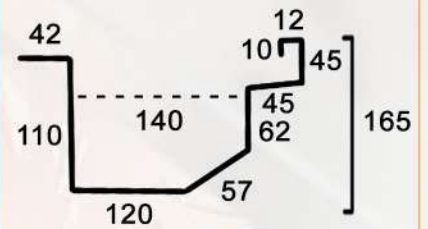
Mod. C/1 - SV 500 mm



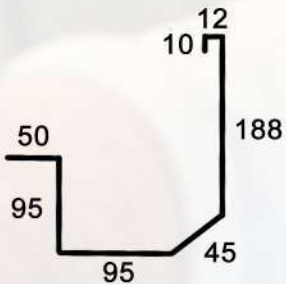
Mod. C/3 - SV 500 mm



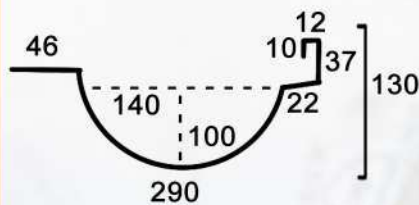
Mod. C/5 - SV 500 mm



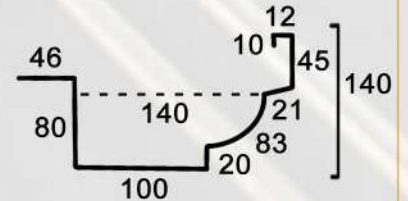
Mod. C/6 - SV 500 mm



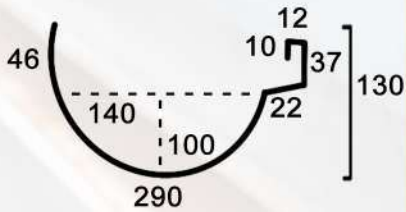
Mod. V - SV 417 mm



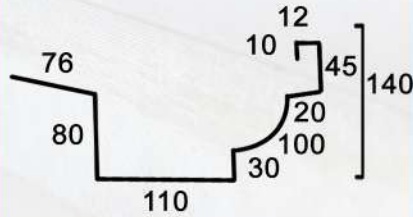
Mod. V/1 - SV 417 mm



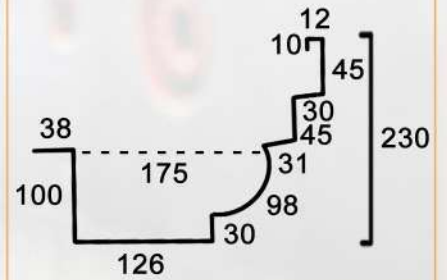
Mod. V/2 - SV 417 mm



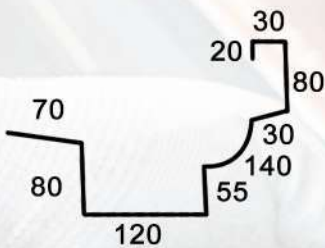
Mod. Z - SV 500 mm



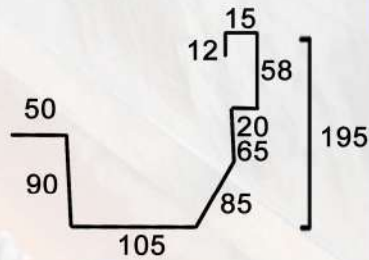
Mod. X - SV 580 mm



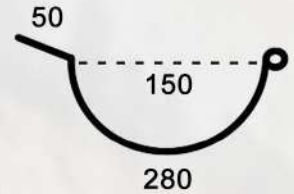
Mod. Y - SV 625 mm



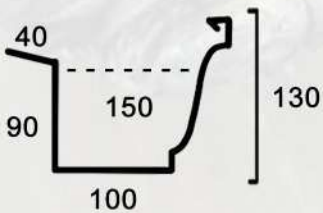
Mod. P - SV 500 mm



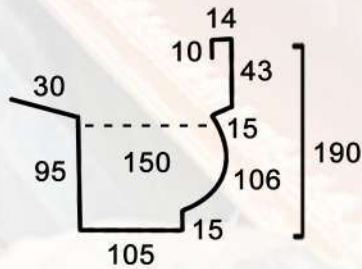
Mod. G/RICCIO - SV 330 mm



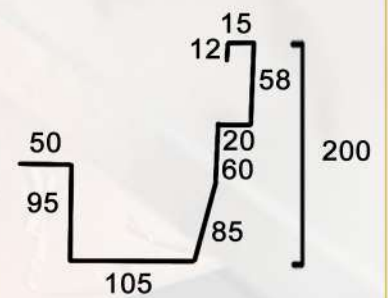
Mod. K6 - SV 381 mm



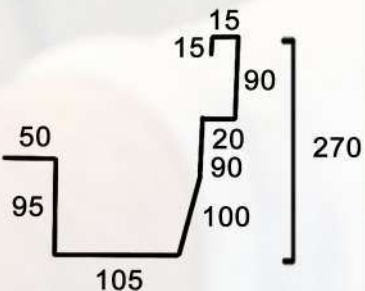
Mod. ELEGANCE - SV 450 mm



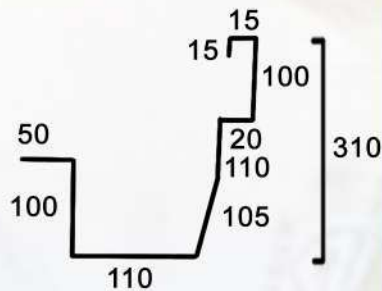
Mod. T - SV 500 mm



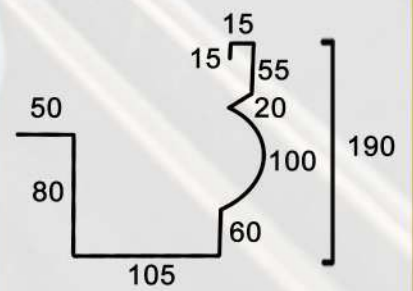
Mod. T/1 - SV 580 mm



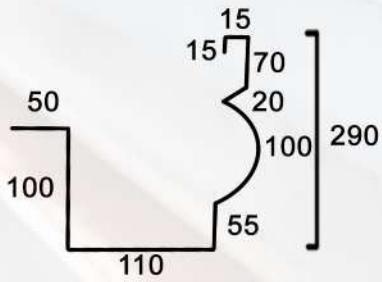
Mod. T/2 - SV 625 mm



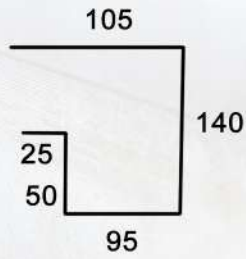
Mod. T/3 - SV 500 mm



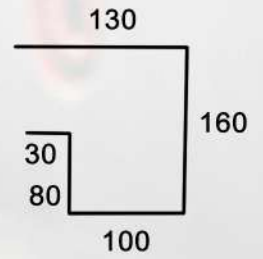
Mod. T/4 - SV 625 mm



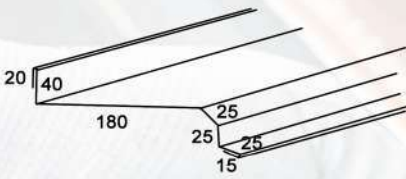
Mod. T/5 - SV 417 mm



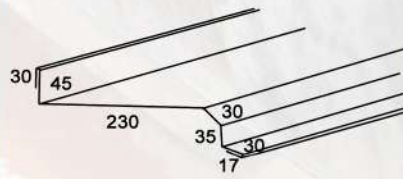
Mod. T/6 - SV 500 mm



Mod. TE/18 - SV 330 mm



Mod. TE/23 - SV 417 mm

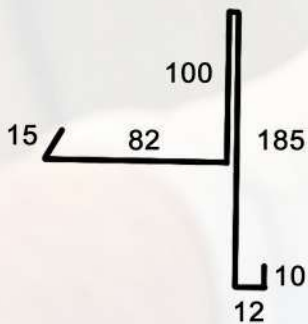


PROFILO A U - SV 125 mm

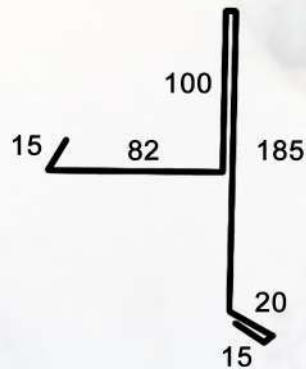


Frontalini

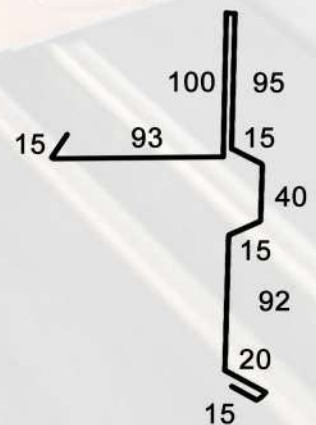
MOD. F - SV 417 mm



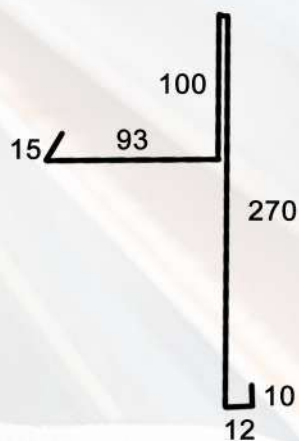
MOD. F/1 - SV 417 mm



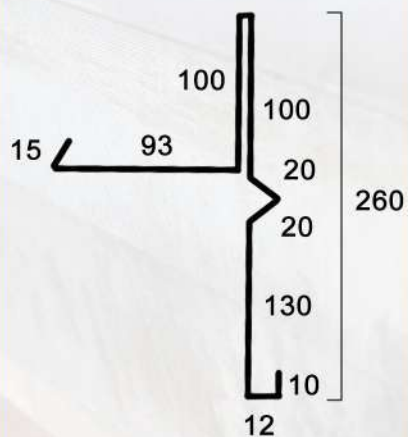
MOD. G - SV 500 mm



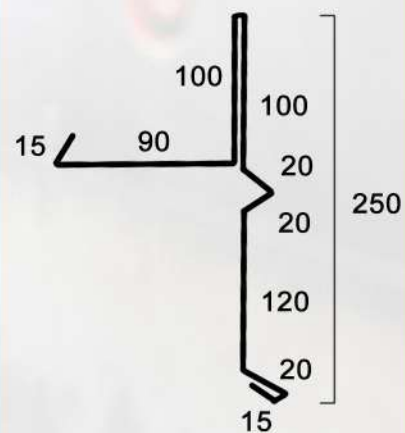
MOD. G/1 - SV 500 mm



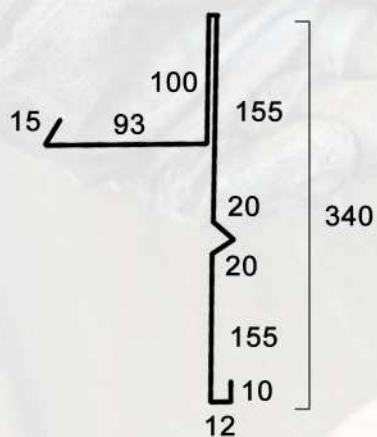
MOD. G/3 - SV 500 mm



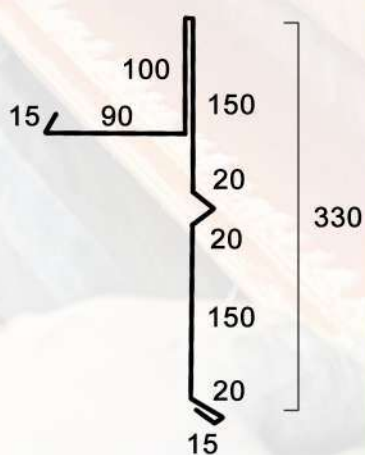
MOD. G/4 - SV 500 mm



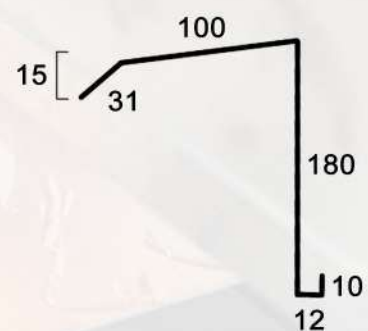
MOD. H - SV 580 mm



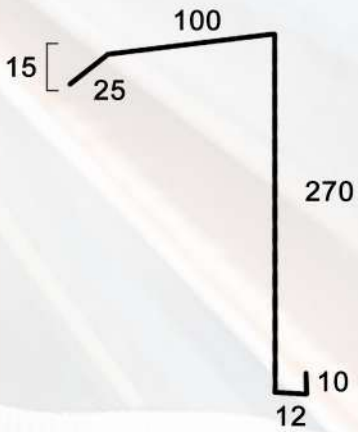
MOD. H/1 - SV 580 mm



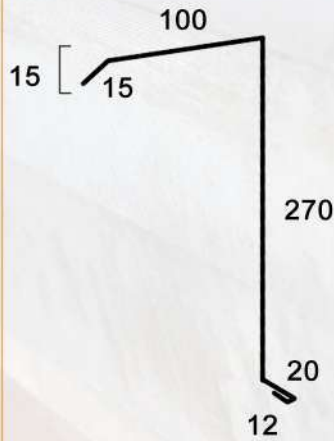
MOD. I - SV 330 mm



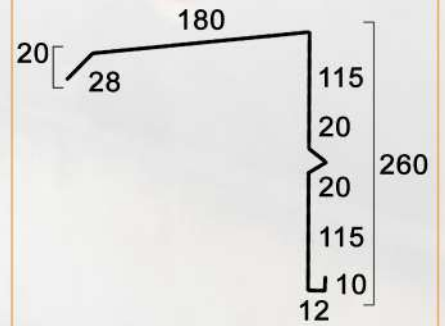
MOD. L - SV 417 mm



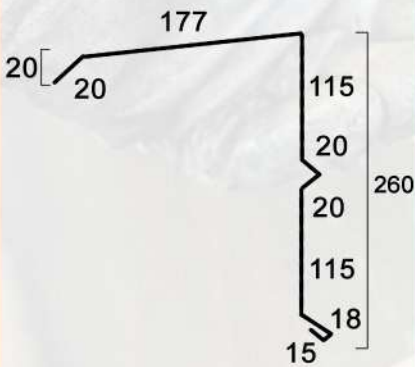
MOD. L/1 - SV 417 mm



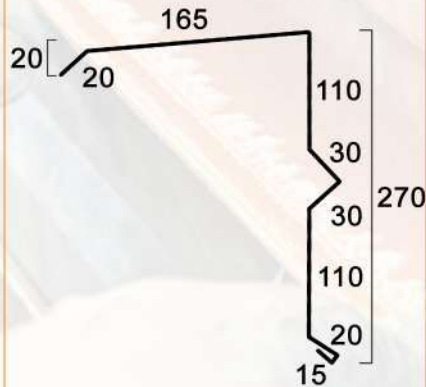
MOD. M - SV 500 mm



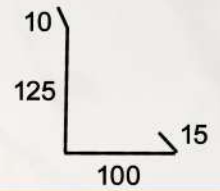
MOD. M/1 - SV 500 mm



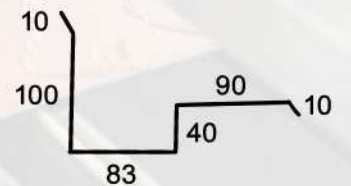
MOD. M/2 - SV 500 mm



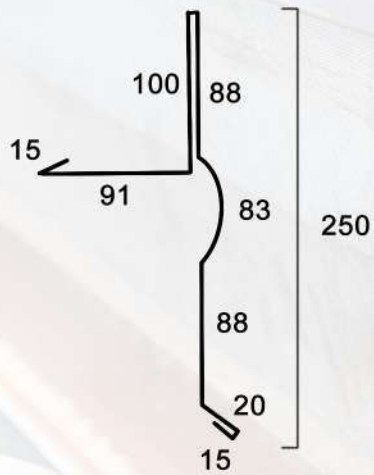
MOD. N - SV 250 mm



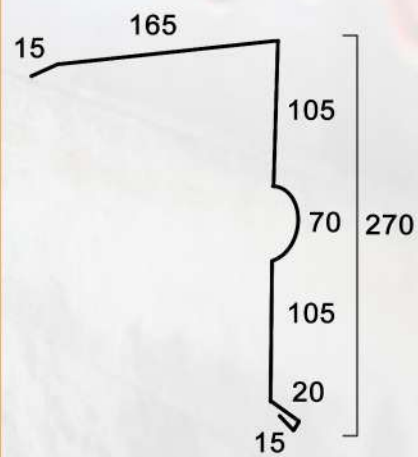
MOD. Q - SV 330 mm



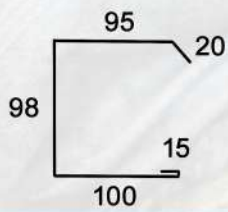
MOD. Z/1 - SV 500 mm



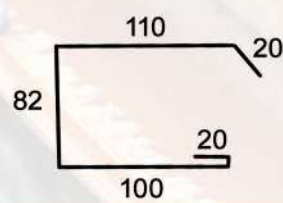
MOD. Z/2 - SV 500 mm



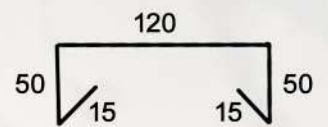
MOD. R - SV 330 mm



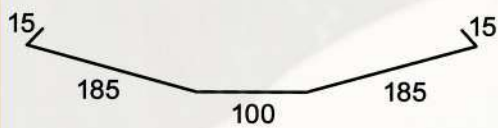
MOD. R/2 - SV 330 mm



MOD. S - SV 250 mm



MOD. O - SV 250 mm



MOD. K - SV 250 mm

