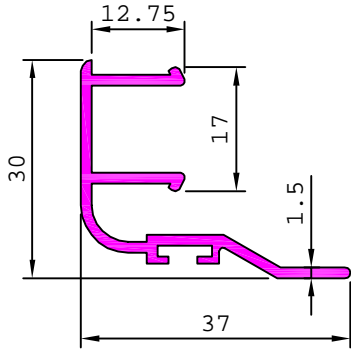


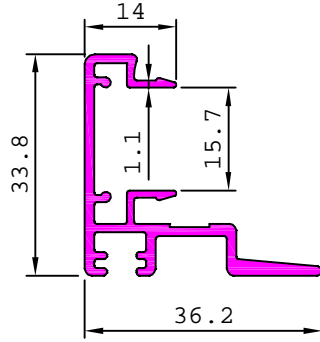
GLAZINGS

19394 0.380 kg/m

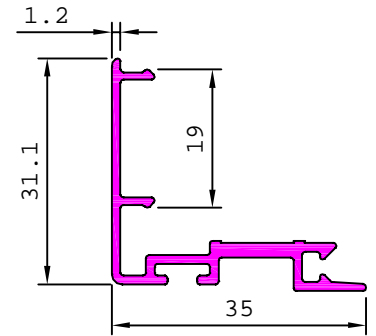


MATCHING WITH 21068

19401 0.457 kg/m

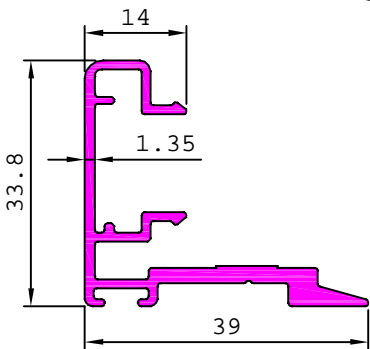


19414 0.332 kg/m



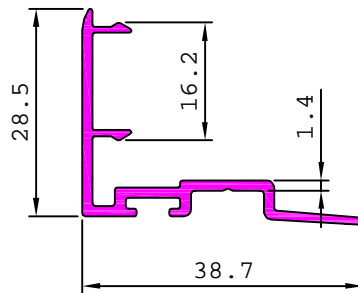
MATCHING WITH 21241

19434 0.491 kg/m



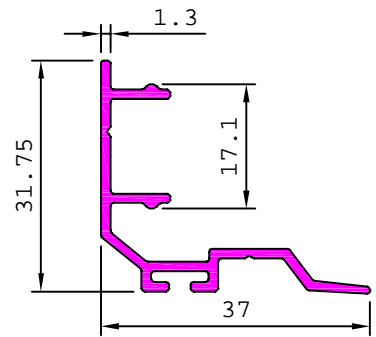
MATCHING WITH 21358

19435 0.310 kg/m

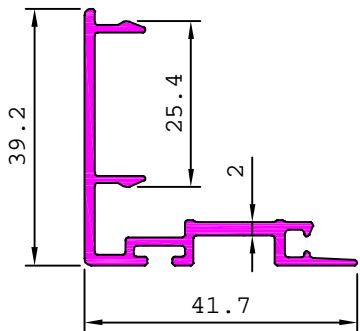


MATCHING WITH 21554

19442 0.328 kg/m

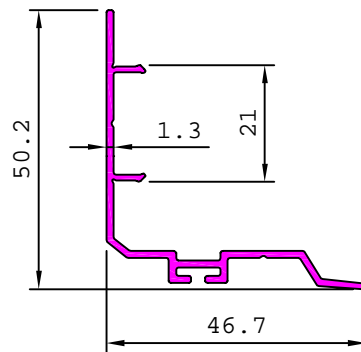


19444 0.468 kg/m



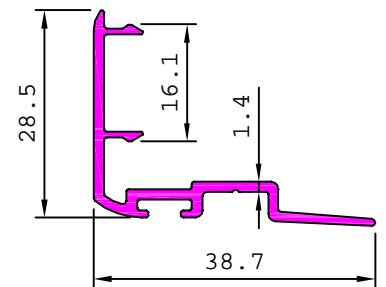
MATCHING WITH 21384

19448 0.396 kg/m



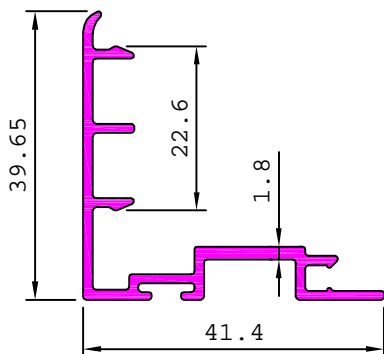
MATCHING WITH 21457

19453 0.303 kg/m



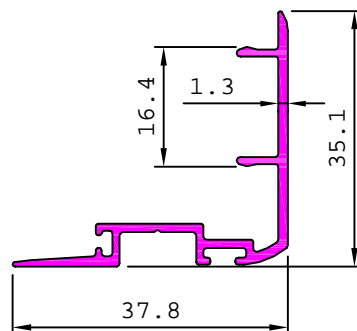
MATCHING WITH 21490

19455 0.433 kg/m

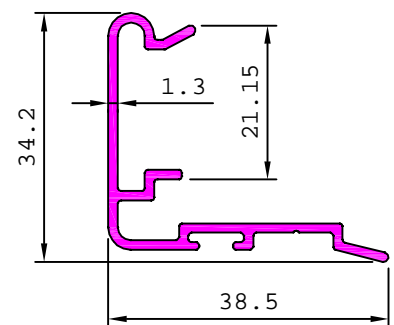


MATCHING WITH 21350

19459 0.312 kg/m

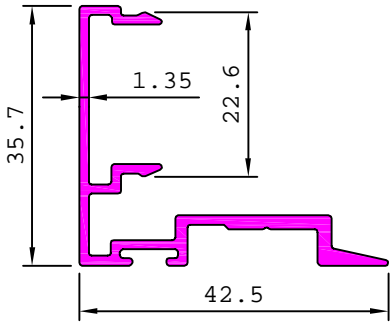


19476 0.359 kg/m



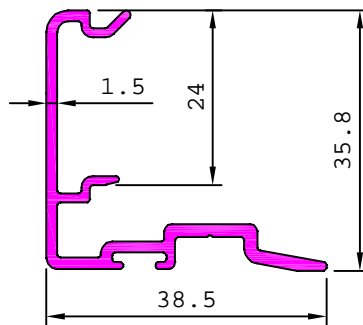
GLAZINGS

19481 0.450 kg/m



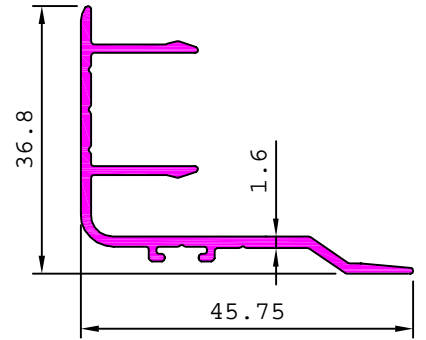
MATCHING WITH S4395

19496 0.429 kg/m



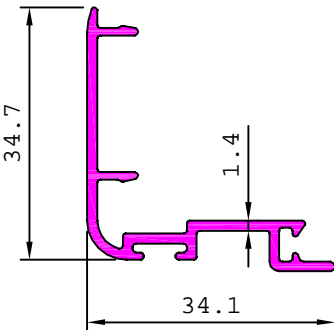
MATCHING WITH 21795

19484 0.401 kg/m



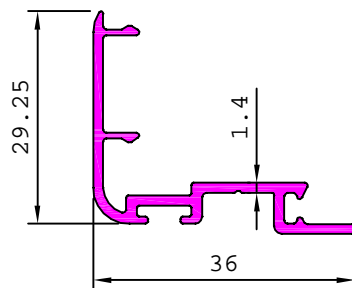
MATCHING WITH 21767

41503 0.341 kg/m



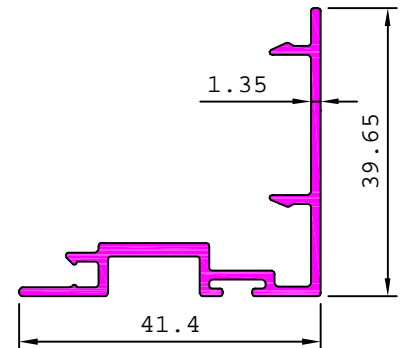
MATCHING WITH S4929

19482 0.326 kg/m



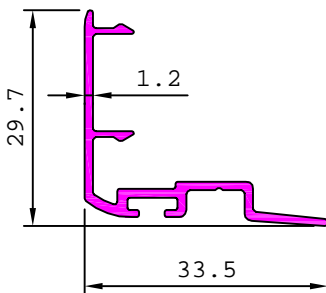
MATCHING WITH 21490

19479 0.414 kg/m



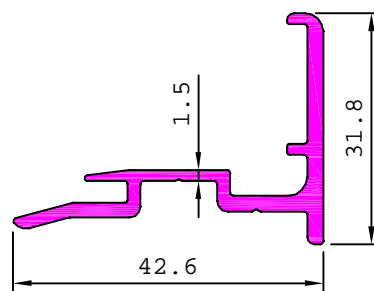
MATCHING WITH 21350

S5479 0.262 kg/m

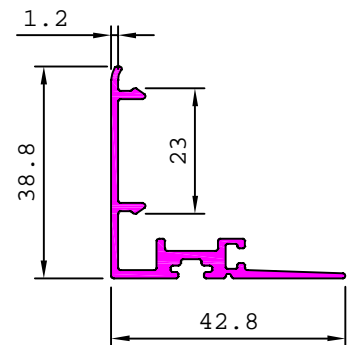


MATCHING WITH S5478

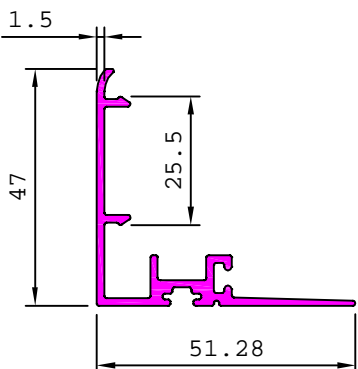
41542 0.469 kg/m



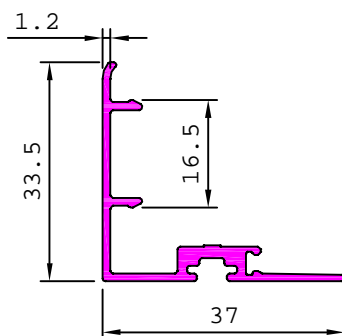
41510 0.431 kg/m



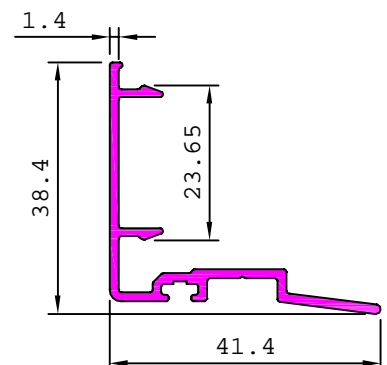
41511 0.565 kg/m



41512 0.327 kg/m

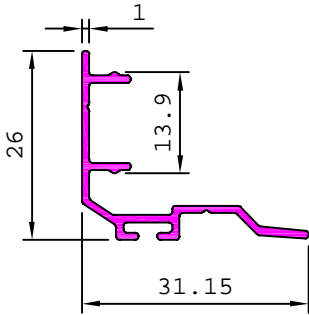


41520 0.377 kg/m



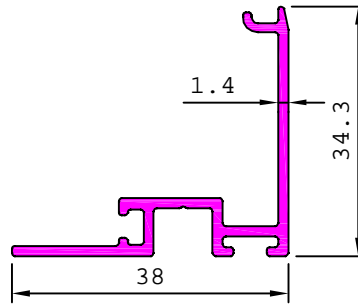
GLAZINGS

S6222 0.206 kg/m



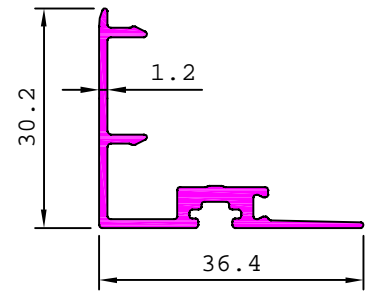
MATCHING WITH 21732

S6172 0.364 kg/m

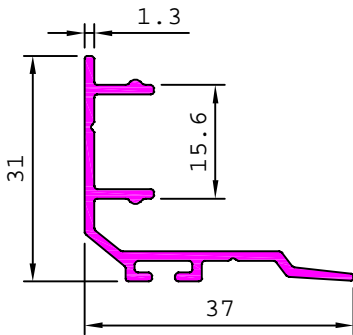


MATCHING WITH S6171

S6322 0.319 kg/m

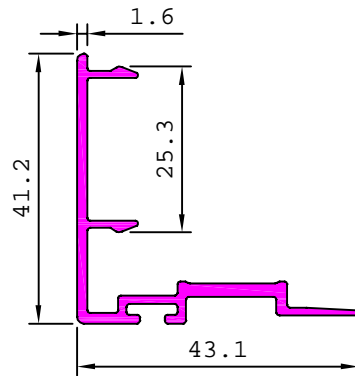


S6584 0.316 kg/m

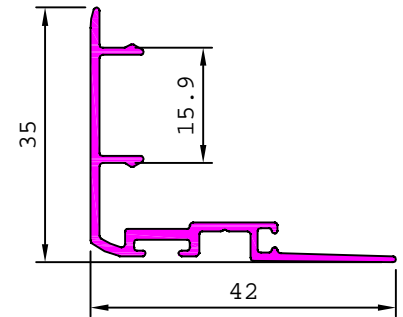


MATCHING WITH 21469

S6637 0.457 kg/m

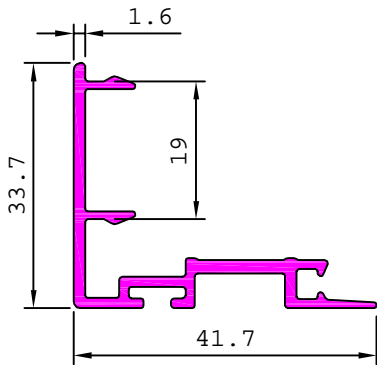


S6657 0.318 kg/m

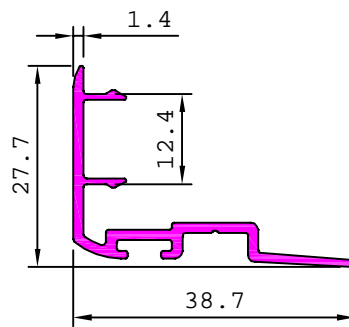


MATCHING WITH S6653,S6654,
S6655,S6656

41536 0.430 kg/m

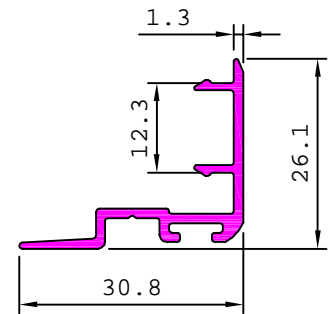


41543 0.297 kg/m



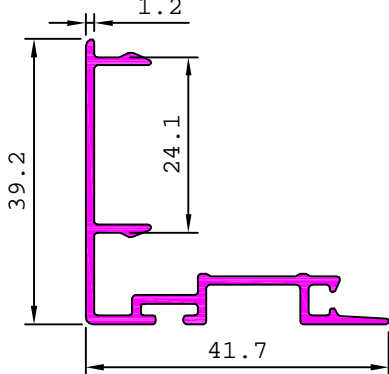
MATCHING WITH 21559

41546 0.253 kg/m



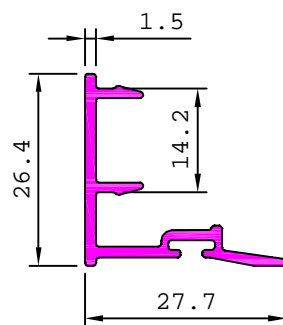
MATCHING WITH 21559

41547 0.382 kg/m



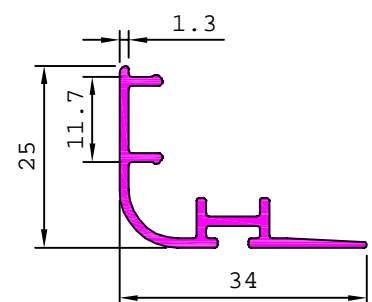
MATCHING WITH 21977,21978

41534 0.276 kg/m



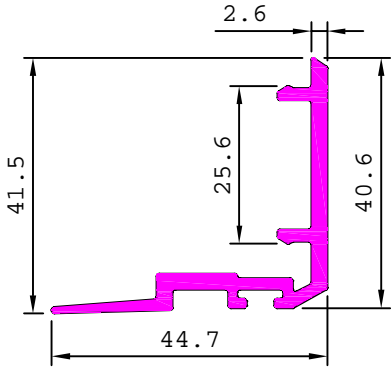
MATCHING WITH 21932

41551 0.264 kg/m



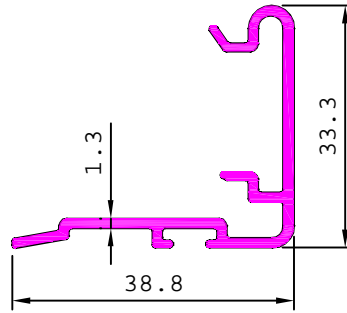
GLAZINGS

G100331 0.605 kg/m

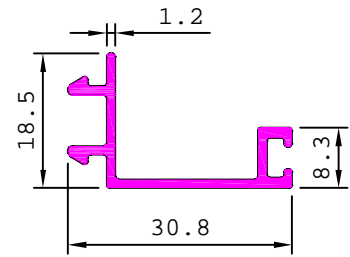


MATCHING WITH G100330

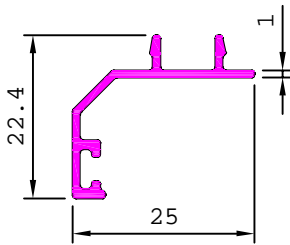
G100597 0.377 kg/m



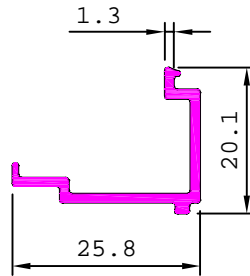
G100603 0.230 kg/m



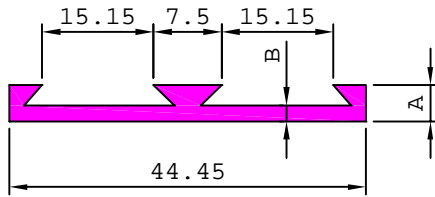
G100604 0.161 kg/m



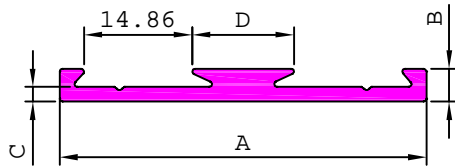
G100608 0.182 kg/m



GLAZINGS



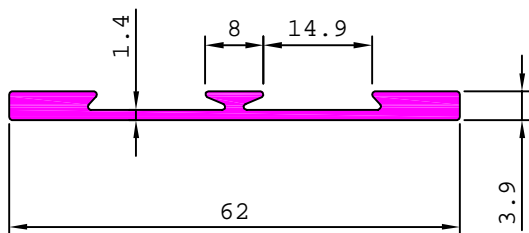
SL. No.	Section No.	A	B	Weight kg/m
1	19368	3.07	0.57	0.137
2	19367	3.27	0.77	0.161



SL. No.	Section No.	A	B	C	D	Weight kg/m
1	19353	44.45	5.72	3.18	8.00	0.453
2	19416	50.45	4.54	2.00	14.00	0.385

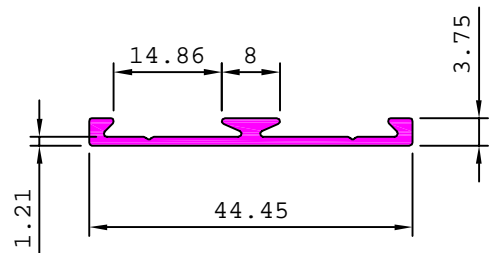
19384

0.424 kg/m

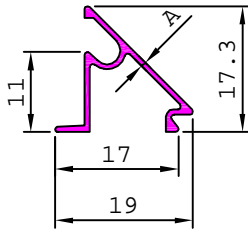


19380

0.216 kg/m

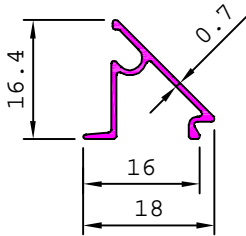


GLAZINGS

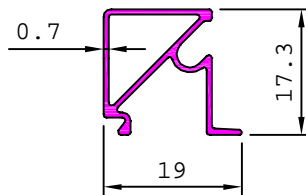


SL. No.	Section No.	A	Weight kg/m
1	19382	0.41	0.061
2	19366	0.49	0.071
3	19361	0.53	0.078
4	19352	0.70	0.096
5	19370	0.80	0.109
6	19360	0.90	0.124
7	19377	1.20	0.154

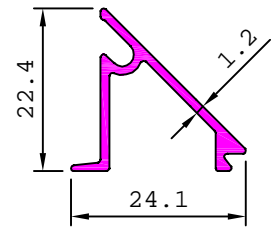
19473 0.090 kg/m



19461 0.149 kg/m

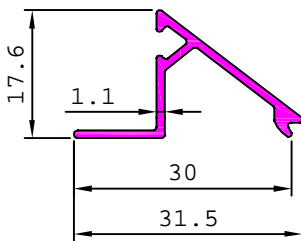


41518 0.194 kg/m

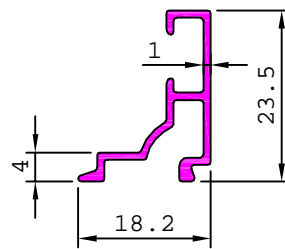


MATCHING WITH 19662

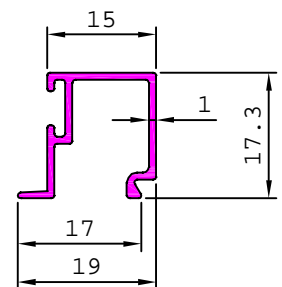
19375 0.175 kg/m



19398 0.174 kg/m



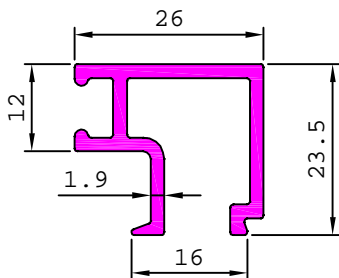
19405 0.164 kg/m



MATCHING WITH 20913,20914,20915

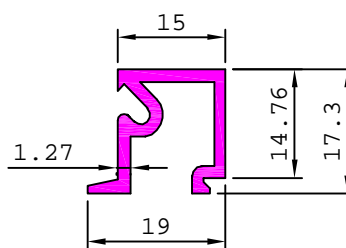
MATCHING WITH 21105 & 21106

19411 0.437 kg/m

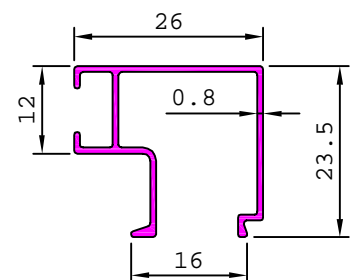


MATCHING WITH 21227

19354 0.213 kg/m

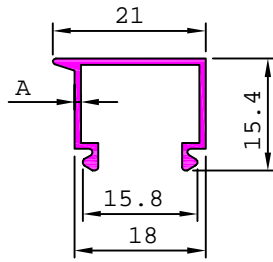


19397 0.200 kg/m

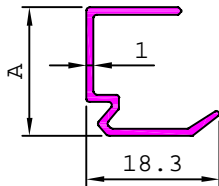


MATCHING WITH 21104, 21105 & 21106

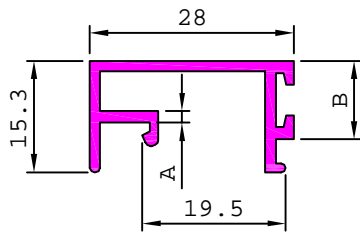
GLAZINGS



SL. No.	Section No.	A	Weight kg/m
1	19362	0.60	0.108
2	19369	0.85	0.137
3	19376	1.22	0.188

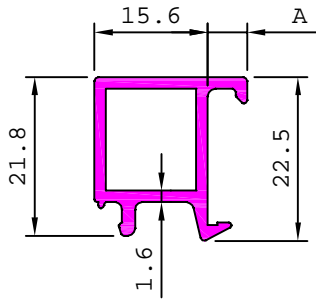


SL. No.	Section No.	A	Weight kg/m
1	19446	17.70	0.133
2	19457	19.70	0.137



SL. No.	Section No.	A	B	Weight kg/m
1	19392	1.11	9.80	0.224
2	19391	1.60	10.80	0.289

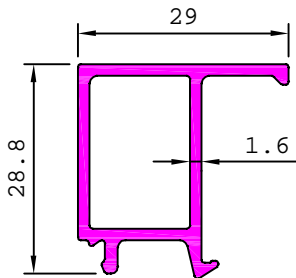
GLAZINGS



SL. No.	Section No.	A	Weight kg/m
1	21193	5.40	0.345
2	21194	15.40	0.389

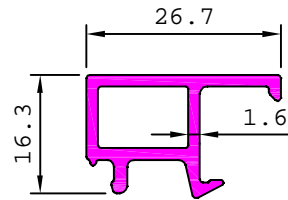
S6417

0.443 kg/m



S5771

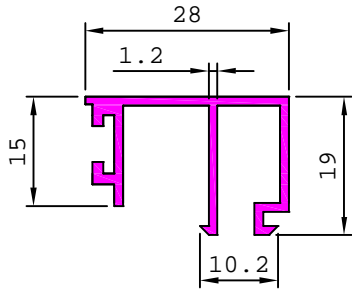
0.323 kg/m



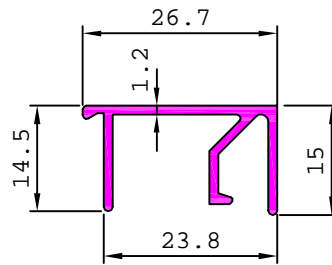
MATCHING WITH 21825

GLAZINGS

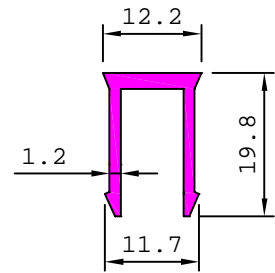
19359 0.301 kg/m



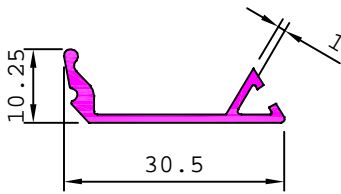
19363 0.229 kg/m



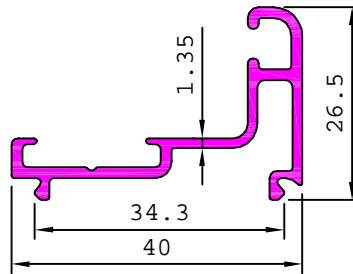
19365 0.182 kg/m



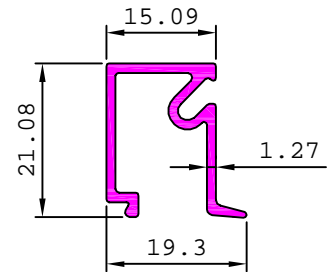
19378 0.156 kg/m



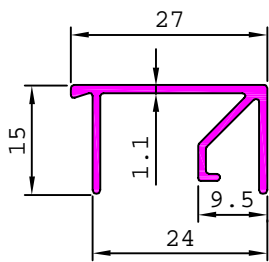
19381 0.373 kg/m



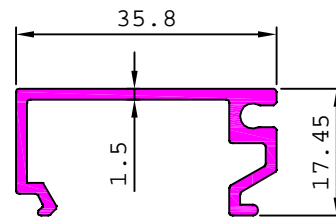
19383 0.248 kg/m



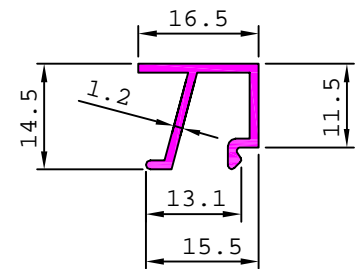
19385 0.216 kg/m



19387 0.349 kg/m



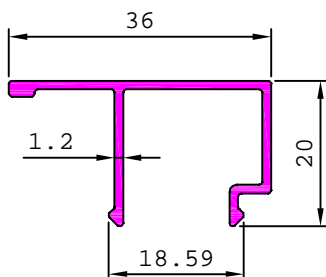
19389 0.157 kg/m



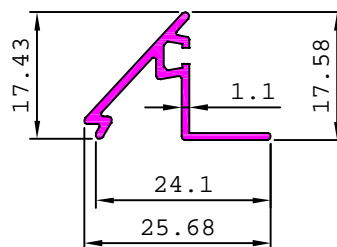
MATCHING WITH S5485, S5486, S5487

MATCHING WITH 20020

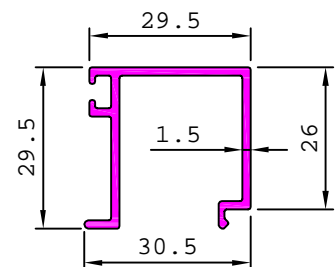
19390 0.266 kg/m



19393 0.164 kg/m



19395 0.405 kg/m

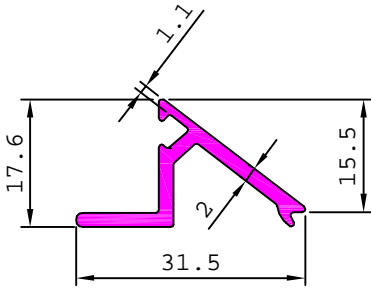


MATCHING WITH 21065

MATCHING WITH 21295,21070,21071

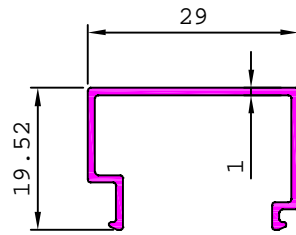
GLAZINGS

19396 0.268 kg/m

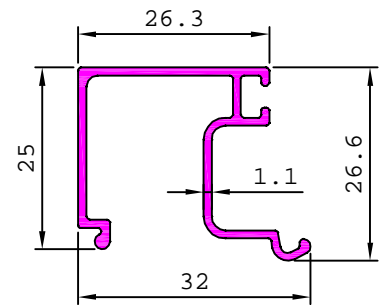


MATCHING WITH 21095,21096,21097

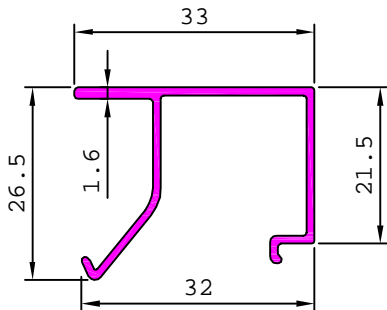
19400 0.200 kg/m



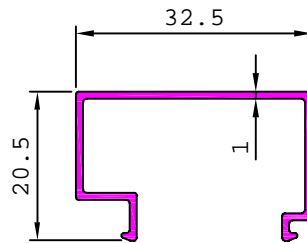
19402 0.313 kg/m



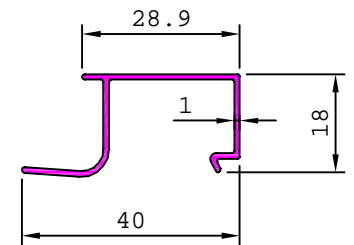
19403 0.288 kg/m



19404 0.226 kg/m

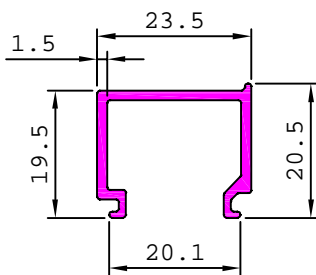


19406 0.219 kg/m



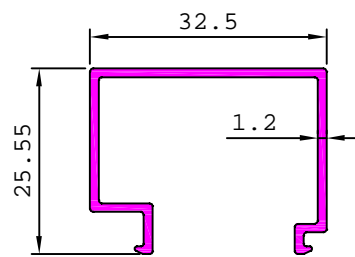
MATCHING WITH 21177 & 21178

19408 0.267 kg/m



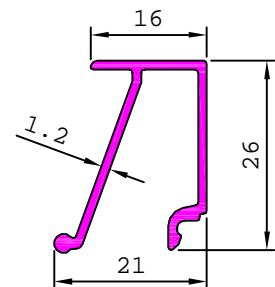
MATCHING WITH 3555

19410 0.302 kg/m



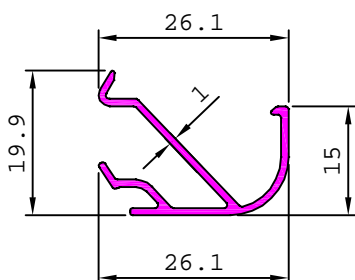
**MATCHING WITH 29022,29023,
29026,29027**

19412 0.248 kg/m

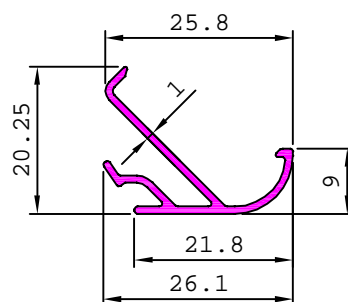


MATCHING WITH 21230

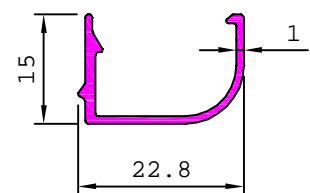
19417 0.202 kg/m



19418 0.180 kg/m

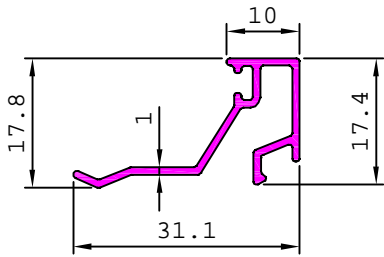


19419 0.148 kg/m



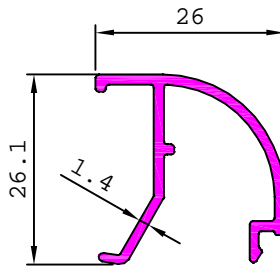
GLAZINGS

19422 0.193 kg/m



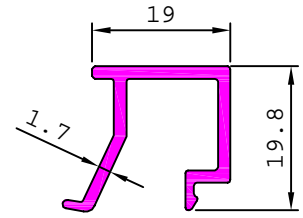
MATCHING WITH 21284

19423 0.293 kg/m



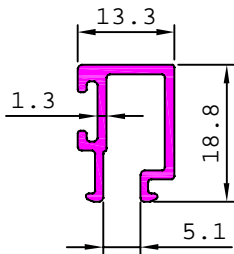
MATCHING WITH 21290,21291,21292

19424 0.283 kg/m

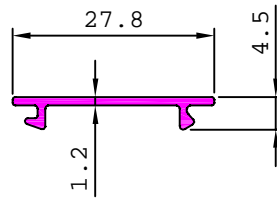


MATCHING WITH 20535

19425 0.208 kg/m

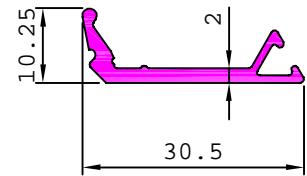


19426 0.116 kg/m

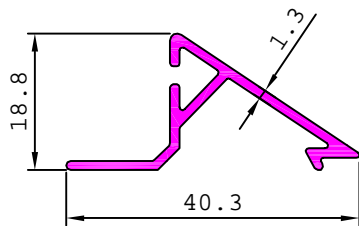


MATCHING WITH 19360

19428 0.206 kg/m

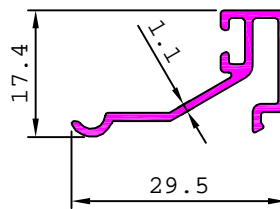


19430 0.259 kg/m

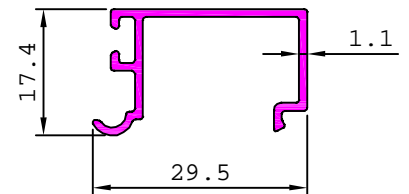


MATCHING WITH 21322, 21323,21324

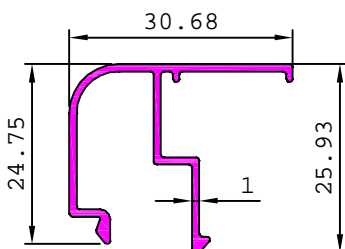
19431 0.206 kg/m



19432 0.219 kg/m

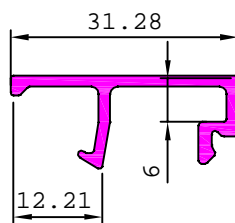


19433 0.250 kg/m

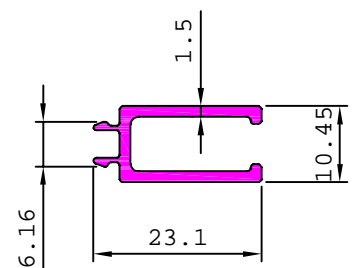


MATCHING WITH 21314,21352,21353

19436 0.260 kg/m



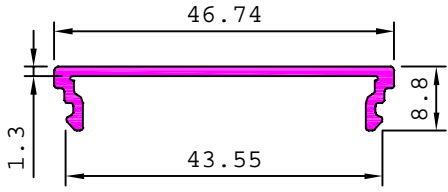
19437 0.213 kg/m



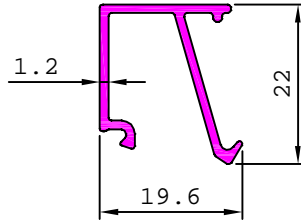
MATCHING WITH 19615

GLAZINGS

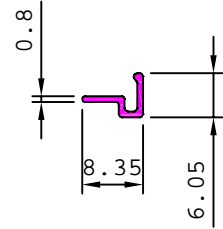
19445 0.241 kg/m



19447 0.214 kg/m

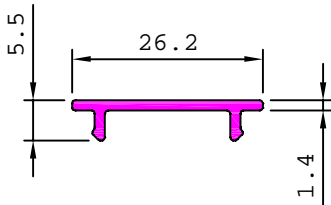


19450 0.035 kg/m



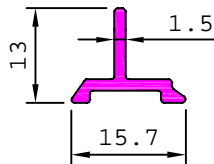
MATCHING WITH 19644,19627

19451 0.131 kg/m

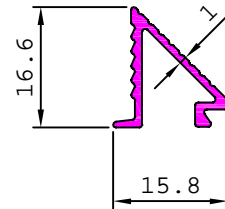


MATCHING WITH 22936

19452 0.114 kg/m

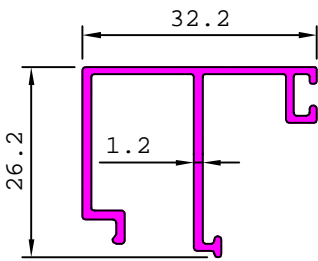


19454 0.126 kg/m



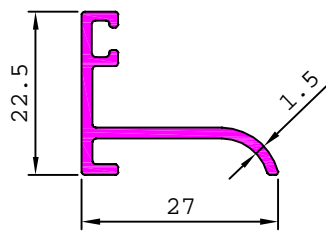
MATCHING WITH 34568,22301

19456 0.303 kg/m

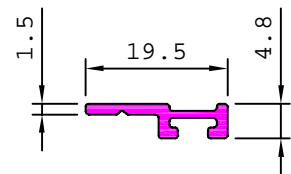


MATCHING WITH 21512,21511

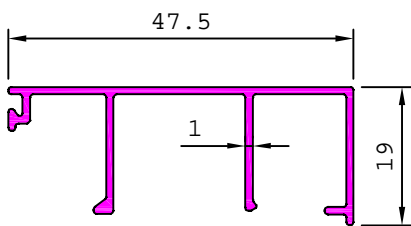
19460 0.245 kg/m



19463 0.105 kg/m

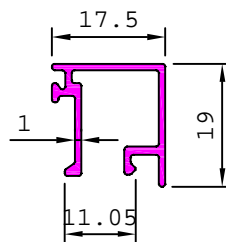


19464 0.302 kg/m



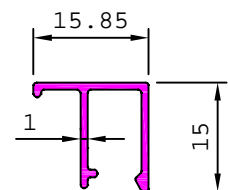
MATCHING WITH 19643,19626

19465 0.194 kg/m



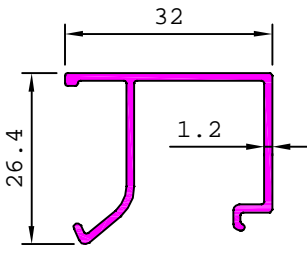
MATCHING WITH 19645

19468 0.126 kg/m



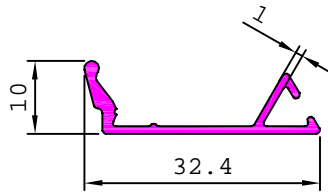
GLAZINGS

19469 0.297 kg/m

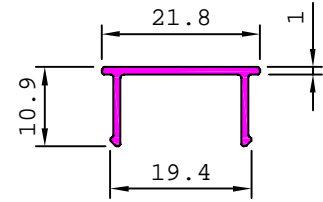


MATCHING WITH 21634,21635,21636

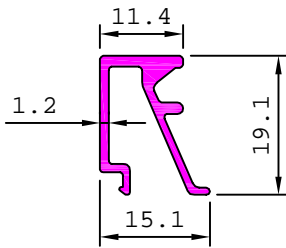
19470 0.168 kg/m



19471 0.113 kg/m

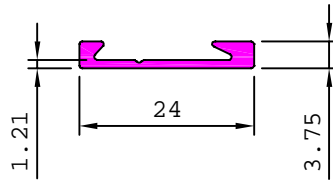


19472 0.197 kg/m

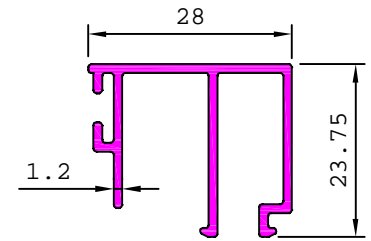


MATCHING WITH 19652

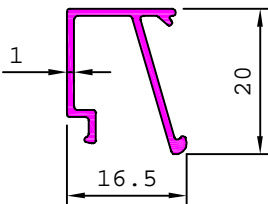
19474 0.126 kg/m



19475 0.341 kg/m

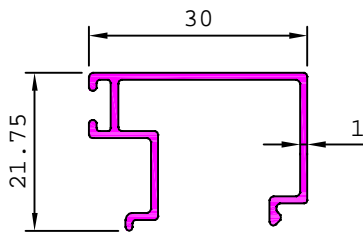


19477 0.161 kg/m

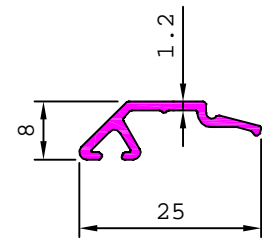


MATCHING WITH 21704

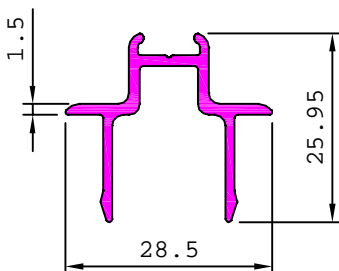
19478 0.243 kg/m



19480 0.126 kg/m

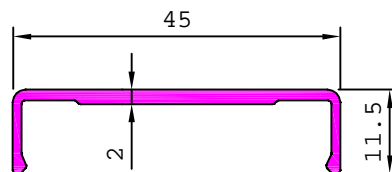


19483 0.286 kg/m

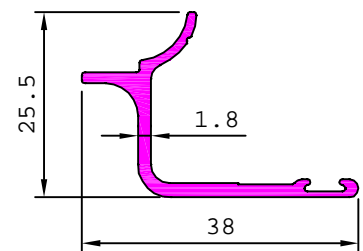


MATCHING WITH 21767

19485 0.286 kg/m



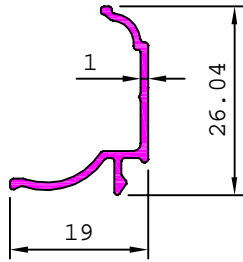
19486 0.297 kg/m



GLAZINGS

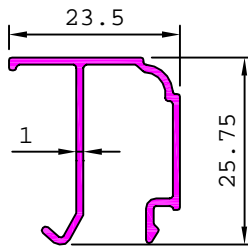
19487

0.139 kg/m



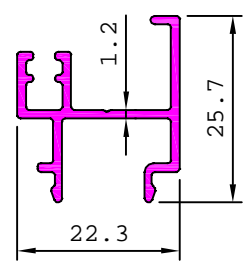
19488

0.215 kg/m



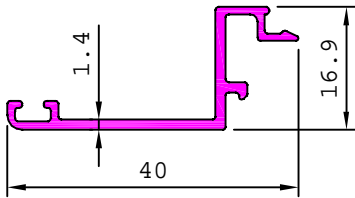
19489

0.277 kg/m



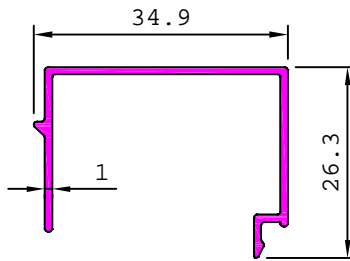
19490

0.240 kg/m



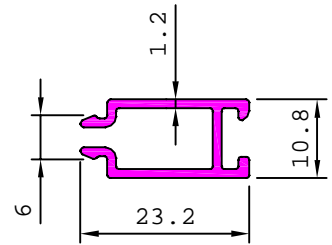
19491

0.234 kg/m



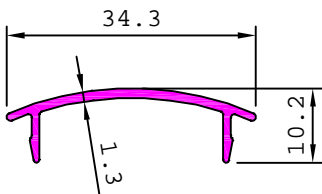
19492

0.207 kg/m



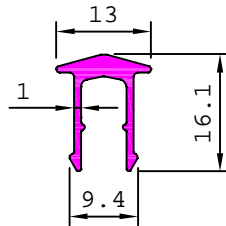
19493

0.156 kg/m



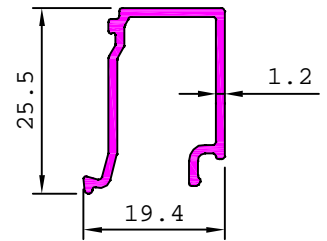
19494

0.151 kg/m



19495

0.229 kg/m

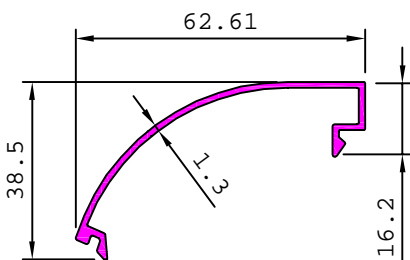


MATCHING WITH 38590

MATCHING WITH 21796,21797

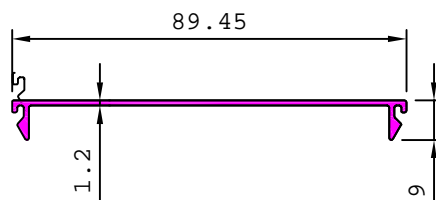
19497

0.398 kg/m



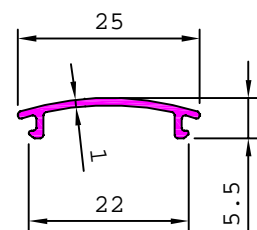
19498

0.367 kg/m



19499

0.091 kg/m



MATCHING WITH 28346

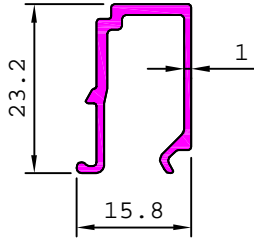
MATCHING WITH 28346

MATCHING WITH 38625

GLAZINGS

19500

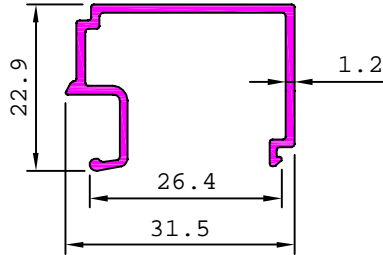
0.208 kg/m



MATCHING WITH 38628,38629

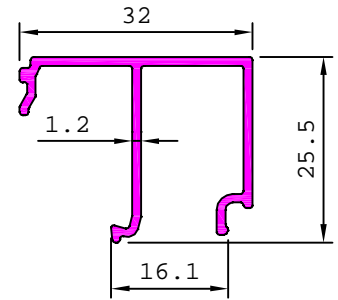
41501

0.270 kg/m



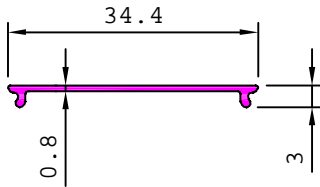
41502

0.303 kg/m



41505

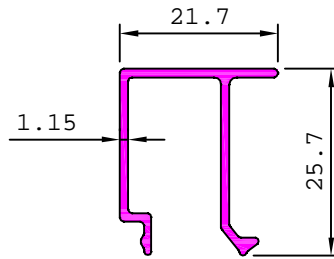
0.088 kg/m



MATCHING WITH 21818

41506

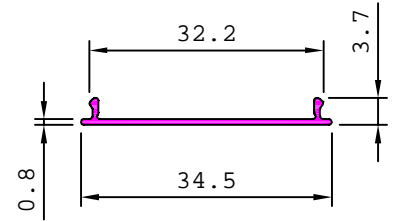
0.239 kg/m



MATCHING WITH S5145

41507

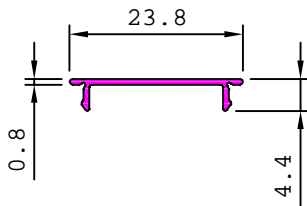
0.088 kg/m



MATCHING WITH 21832

41508

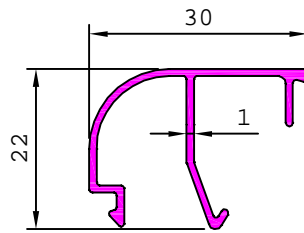
0.066 kg/m



MATCHING WITH 36061

41509

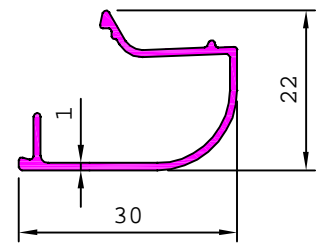
0.226 kg/m



MATCHING WITH 21852,21853,21854

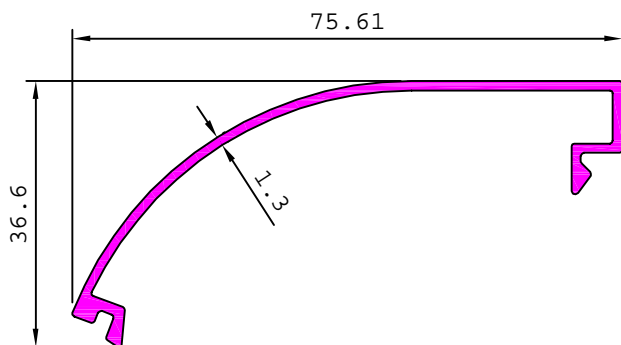
41513

0.196 kg/m



41514

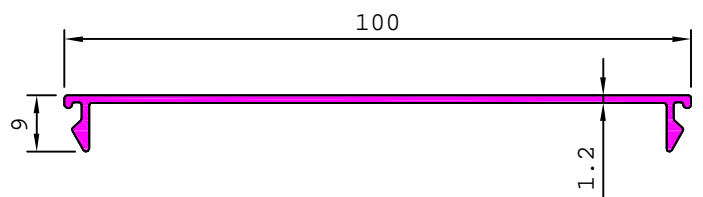
0.439 kg/m



MATCHING WITH 28429

41515

0.397 kg/m

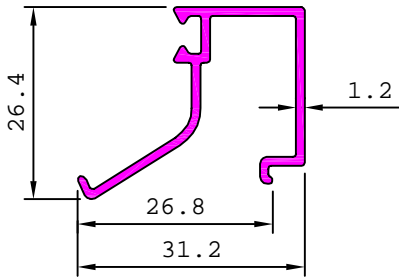


MATCHING WITH 28429

ARCHITECTURAL

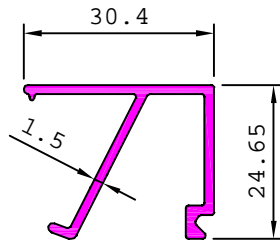
GLAZINGS

41517 0.280 kg/m



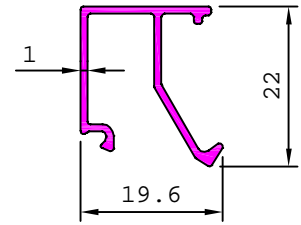
MATCHING WITH 21871 & 21872

41519 0.356 kg/m

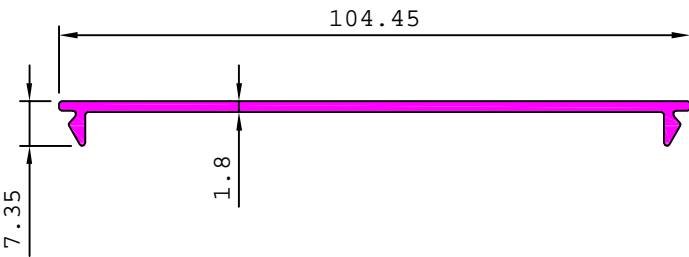


MATCHING WITH 36108

41522 0.187 kg/m

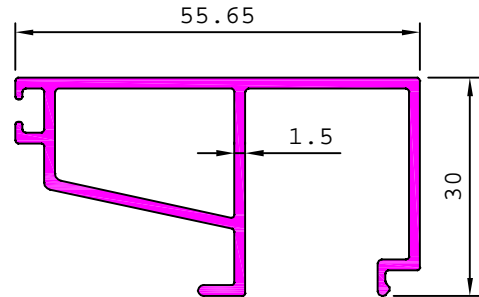


41523 0.559 kg/m



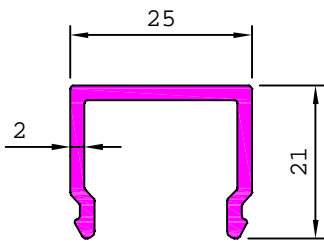
MATCHING WITH S5497,S5498

41531 0.673 kg/m



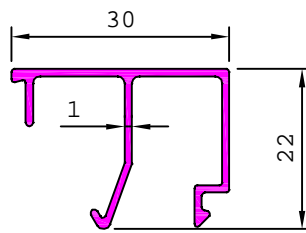
MATCHING WITH 21295

41525 0.348 kg/m

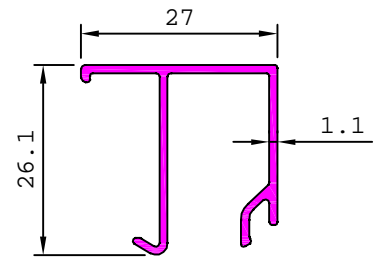


MATCHING WITH 19248

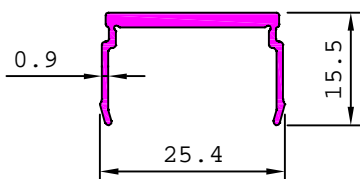
41526 0.239 kg/m



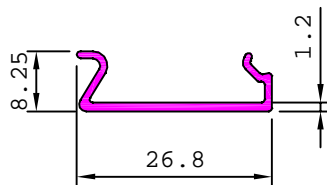
41527 0.259 kg/m



41528 0.199 kg/m

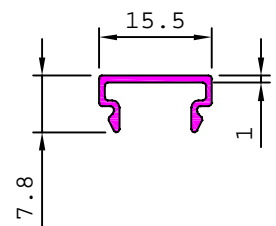


41529 0.137 kg/m



MATCHING WITH S5632

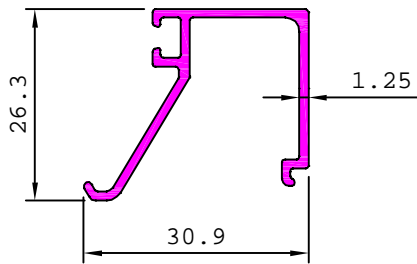
41530 0.083 kg/m



MATCHING WITH S5632

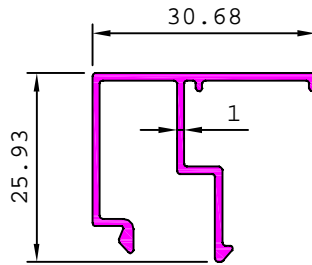
GLAZINGS

41532 0.281 kg/m



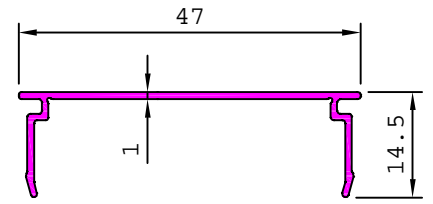
MATCHING WITH 21929

41537 0.258 kg/m



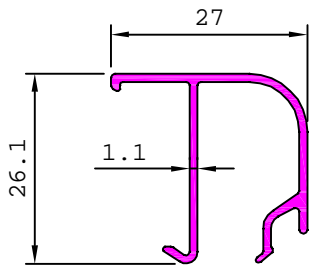
MATCHING WITH 21352,21353,21314

41538 0.202 kg/m



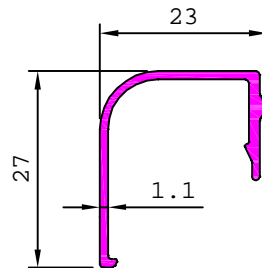
MATCHING WITH 38582

41539 0.256 kg/m

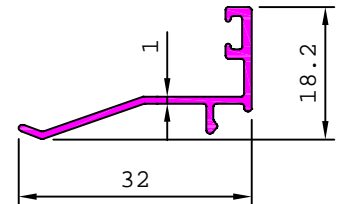


MATCHING WITH 21963

41540 0.196 kg/m

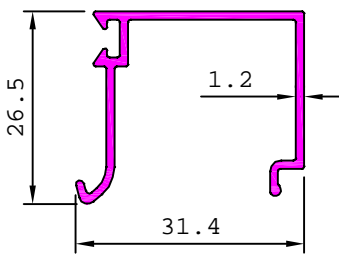


41541 0.161 kg/m



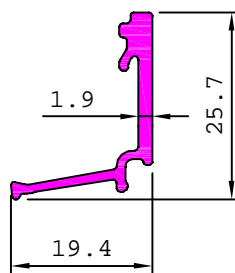
MATCHING WITH S5180,S5181

41545 0.286 kg/m

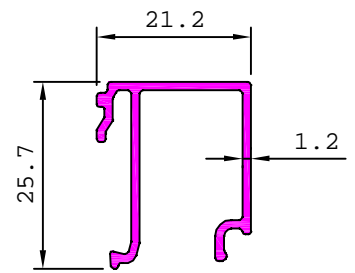


MATCHING WITH 21974

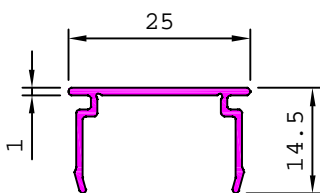
41548 0.219 kg/m



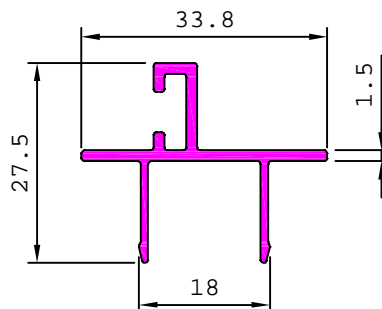
41549 0.270 kg/m



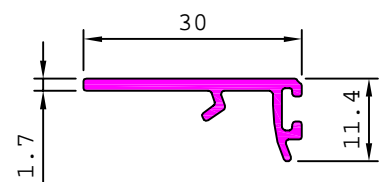
41550 0.143 kg/m



19627 0.300 kg/m



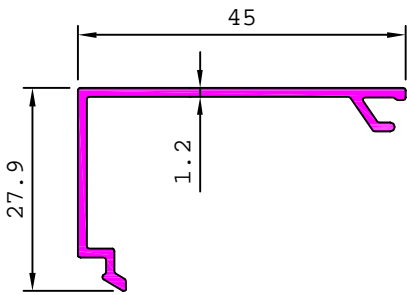
41516 0.197 kg/m



MATCHING WITH S5601

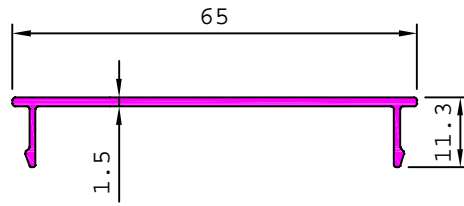
GLAZINGS

21970 0.276 kg/m



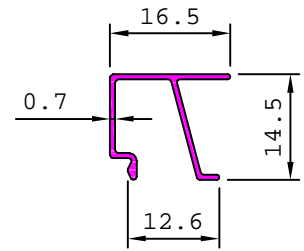
MATCHING WITH 21968, 21969

36296 0.322 kg/m



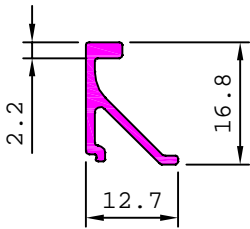
MATCHING WITH 36295

S4612 0.095 kg/m



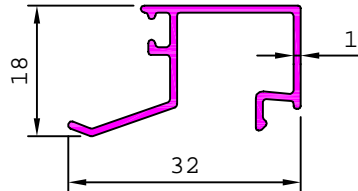
MATCHING WITH S4611

S5177 0.133 kg/m



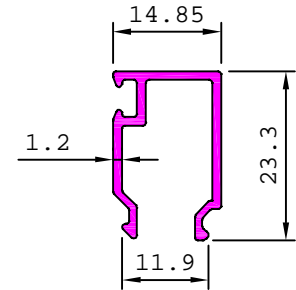
MATCHING WITH S5176

S5179 0.210 kg/m



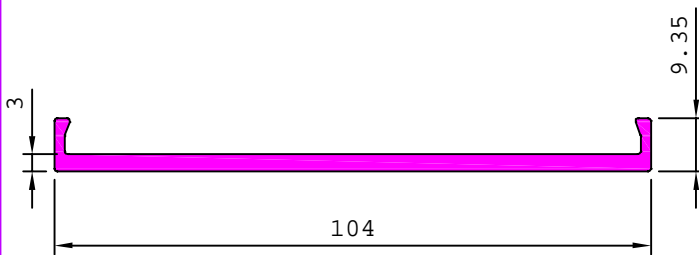
MATCHING WITH S5180, S5181

S5694 0.212 kg/m



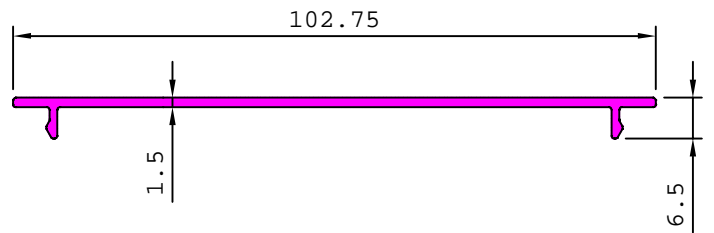
MATCHING WITH S5695

21370 0.912 kg/m

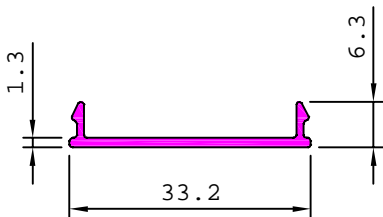


MATCHING WITH 20513

S6306 0.452 kg/m

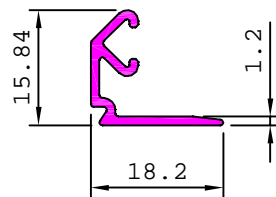


S5697 0.147 kg/m



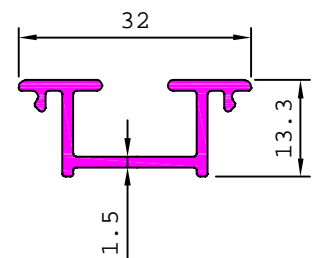
MATCHING WITH S5696

S5390 0.142 kg/m



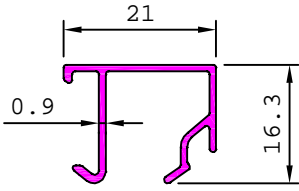
MATCHING WITH 20102

S6303 0.274 kg/m

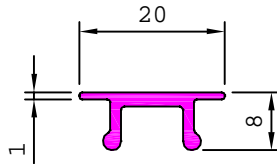


GLAZINGS

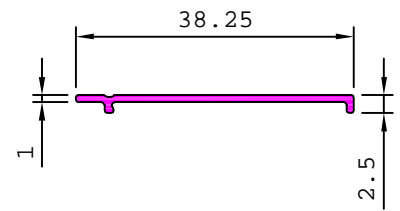
S6323 0.161 kg/m



S6787 0.142 kg/m

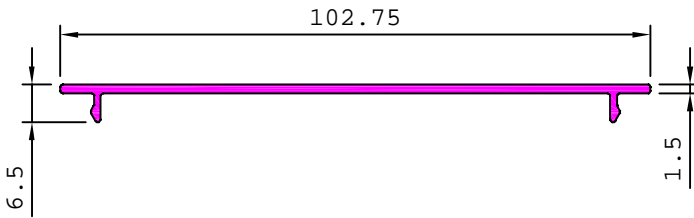


S6759 0.111 kg/m

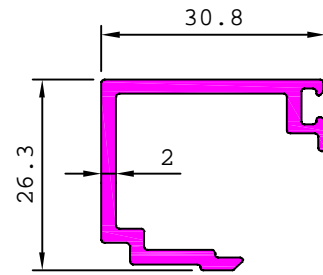


MATCHING WITH S6760

S6306 0.452 kg/m

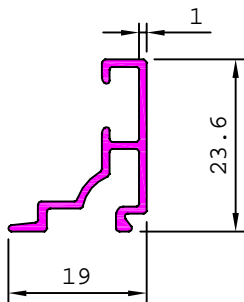


41571 0.432 kg/m

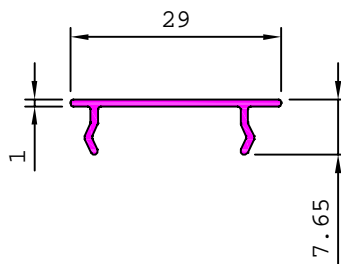


MATCHING WITH 46106

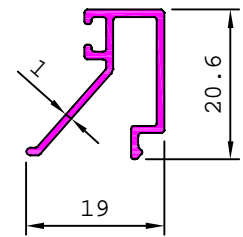
41567 0.176 kg/m



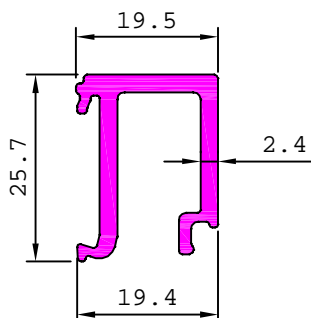
41576 0.116 kg/m



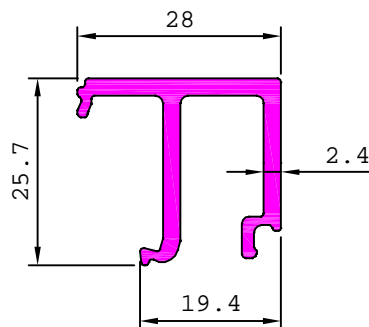
G100011 0.171 kg/m



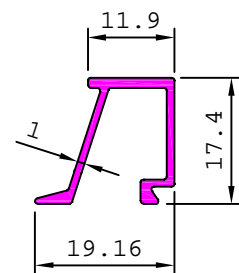
G100327 0.445 kg/m



G100328 0.499 kg/m



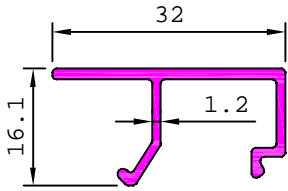
G100340 0.164 kg/m



MATCHING WITH 20112

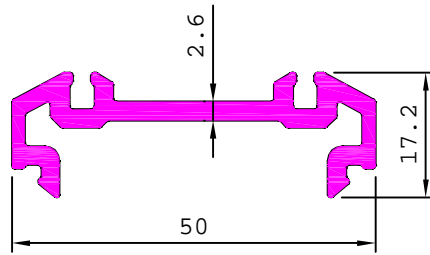
GLAZINGS

G100792 0.243 kg/m



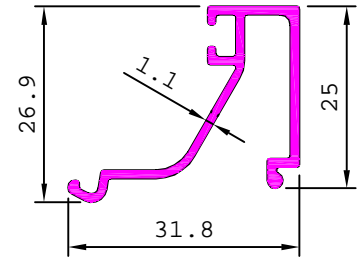
MATCHING WITH G100799

G100755 0.665 kg/m



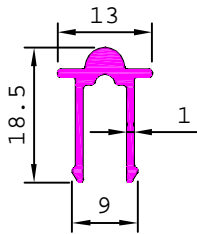
MATCHING WITH G100321

G100859 0.275 kg/m



MATCHING WITH 21161

G100873 0.158 kg/m



MATCHING WITH X1849,X1852

MATCHING WITH 20112