



لصناعة القطاعات الألومنيوم



إحدى شركات

عبد الحكيم هاشم



# HAKIM MISR PACO



## نبذة عن الشركة

### معلومات عنا :

تأسست شركة حكيم مصر باكو عام ١٩٨٠ ، وهي تحدد معايير التميز في تصنيع وتطوير المنتجات البلاستيكية لخدمات تعبئة المواد الغذائية. ولم تكتفِ الشركة بمجال البلاستيك فقط ... بل توسعت الشركة لتشمل مجال تصنيع المواسير البلاستيك ووصلاتها عام ٢٠٠٢ وأستمرت الشركة في التوسع فأنشأت مصنع لتصنيع قطاعات الألومنيوم عام ٢٠٠٦ بقوة إنتاجية تصل الى ٢٢ الف طن سنوياً.

### ولدى الشركة :

- وحدات للانوده الكهربائية على أحدث للتقنيات العالمية
- مصنع اسطمبات لتصنيع ومعالجة الاسطمبات
- وتقوم الشركة بتطبيق نظام الجودة الشامله في كافة مراحل الإنتاج وفقاً لأعلى المعايير المعمول بها عالمياً و الشركة حاصله على :

• أيزو ٩٠٠١ : ٢٠١٥

• أيزو ٢٢٠٠٠ : ٢٠٠٥

• OHSAS ١٨٠٠١ : ٢٠٠٧

### الرؤية :

أن نكون المصنع الرائد عالمياً لجميع منتجاتنا وكذلك تطبيقاتها.

### مهمتنا :

تزويد عملائنا بمنتجات عالية الجودة والأستمرار في ان نكون الرائدة في صناعتنا من خلال التفانى والابتكار والنزاهة بالعمل الفردي والجماعي.

## ► About Us :

Founded in 1980, Hakim Misr Paco sets the standard of excellence in manufacturing and developing plastic products for food packaging services. The company expanded to include plastic pipes and fittings in 2002. The company continued its expansion and established a factory for the manufacturing of aluminum profiles in 2006 with a annual capacity of 22 thousand tons.

## ► The company has :

- Modern anodizing lines with latest technology.
- Die shop for manufacturing and heat treating of dies.

The company applies comprehensive quality system in all stages of production according to the highest standards worldwide. The company has:

- ISO 9001: 2015
- ISO 22000: 2005
- OHSAS 18001: 2007

## ► Vision :

To be the world's leading manufacturer of all our products as well as their applications.

## ► Our Mission :

Providing our customers with high quality products and continuing to be the pioneers in our industry through dedication, innovation and integrity in individual and collective work.



# HAKIM MISR PACO



## CONTENTS

Description	Pages
INTRODUCTION	**
NC SLIDING SERIES	**
NC HINGED SERIES	**
PH SLIDING SERIES	**
PH HINGED SERIES	**
MAC SLIDING SERIES	**
MAC HINGED SERIES	**
KITCHEN SECTIONS	**
SPECIAL SECTIONS	**
AS SECTIONS	**
BALUSTRADES SECTIONS	**
FURNATURE SECTIONS	**
BALUSTRADES SECTIONS	**
SPECIAL SECTIONS	**
STANDARDS SECTIONS	**

## STANDERD TOLERANCES DIMENSIONS SECTIONS DIN – 1748

FROM	TO	TOLERANCES ( ± )
0	10	0.20
10	15	0.30
15	30	0.40
30	50	0.50
50	80	0.60
80	110	0.80
110	150	1.00
150	180	1.20
180	250	1.50

## STANDERD TOLERANCES WALL THICKNESS – DIN 17615

FROM	TO	TOLERANCES ( ± )
0	1.5	0.20
1.5	3	0.30
3	6	0.40
6	10	0.50
10	15	0.60
15	20	0.80
20	30	1.00
30	40	1.20
180	250	1.50



# HAKIM MISR PACO



## ALLOYS COMPOSITION

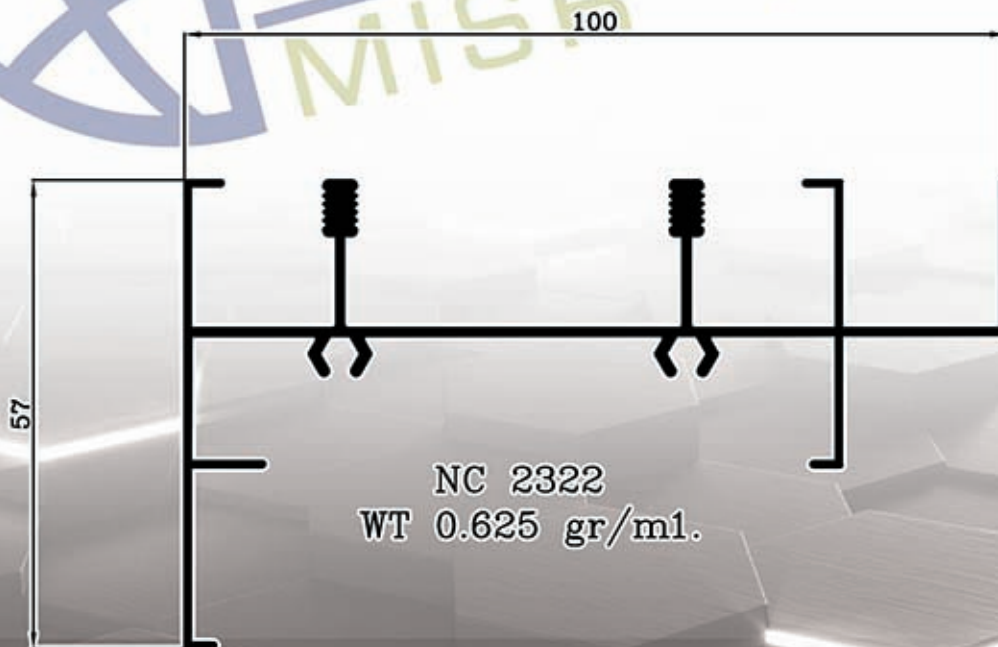
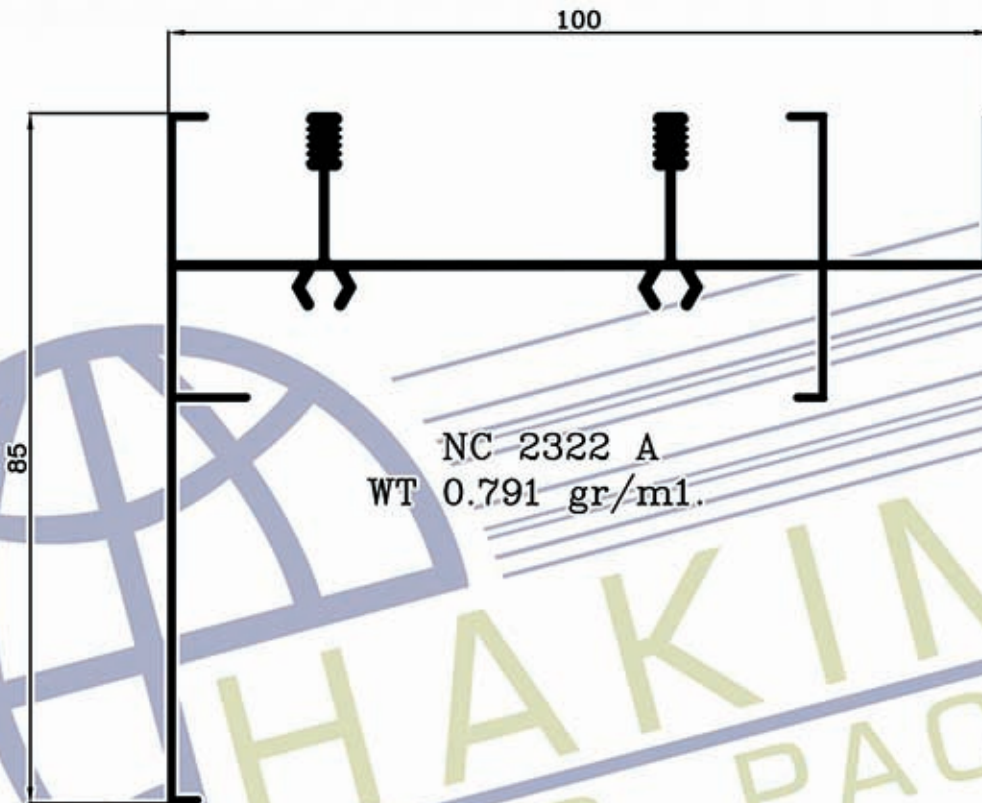
ALLOYS	%Si	%Mg	%Fe	%Ti	%Cr	%Cu	%Mn	Others
6063	0.45	0.45	0.15	0.10	0.00	0.00	0.04	--
6061	0.40-0.80	0.8-1.2	0.70	0.15	0.04-0.35	0.15-0.40	0.15	--
6082	0.70-1.3	0.60-1.2	0.50	0.10	0.25	0.10	0.40-1.0	0.05



# HAKIM MISB PACO



## N.C SLIDING WINDOWS AND DOORS

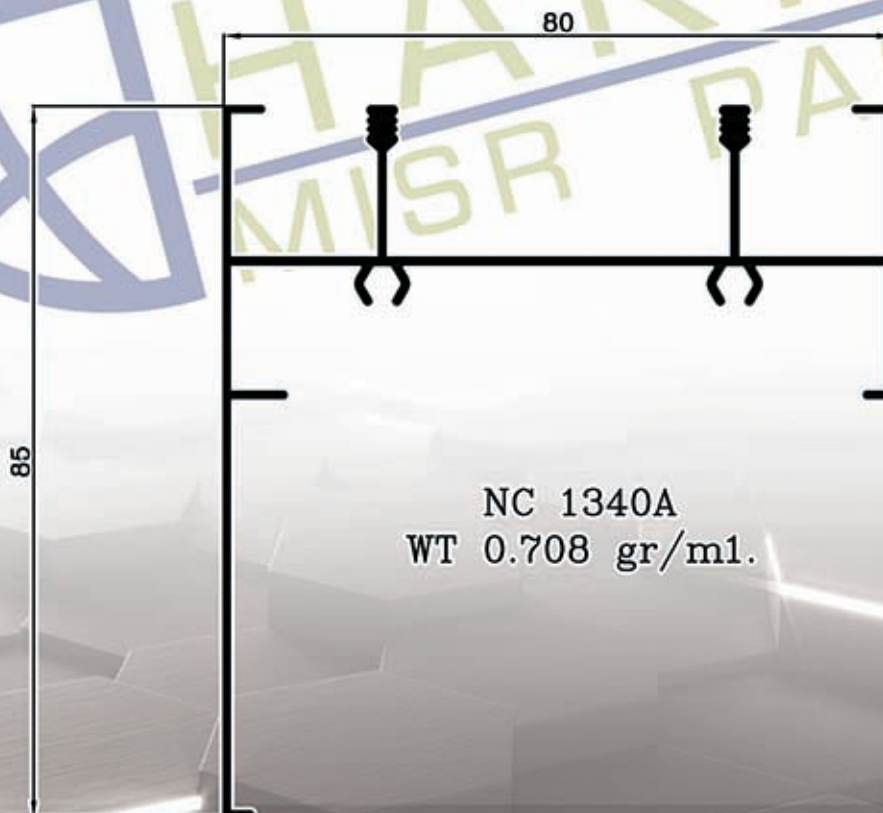
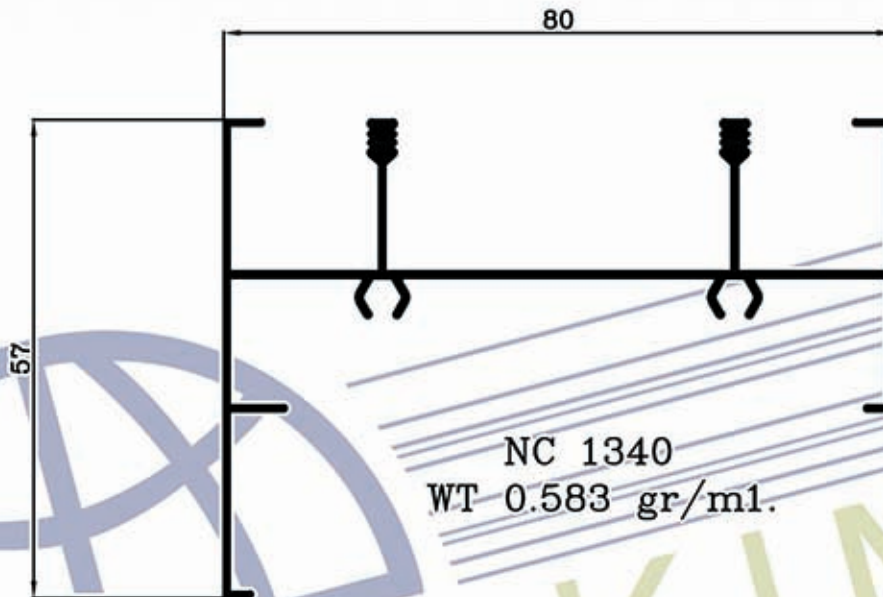




# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS

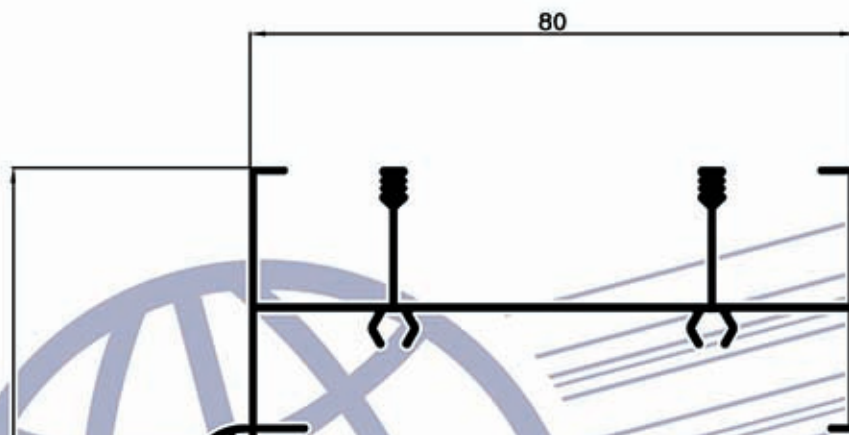




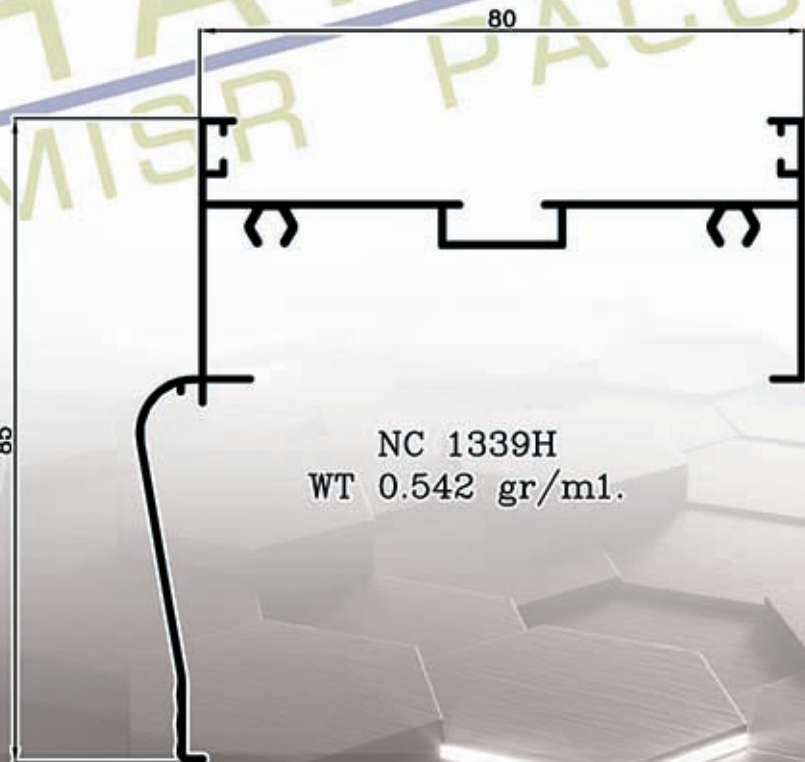
# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS



NC 1340H  
WT 0.666 gr/m1.



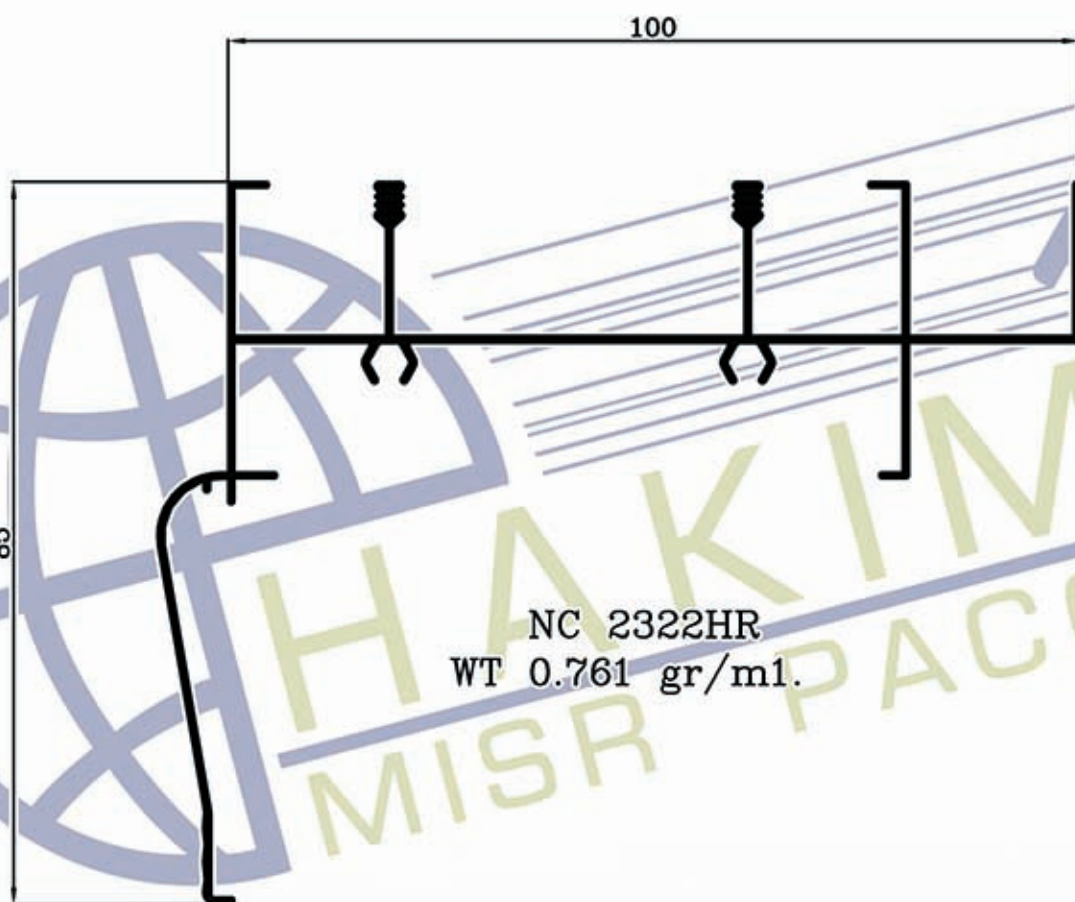
NC 1339H  
WT 0.542 gr/m1.



# HAKIM MISR PACO



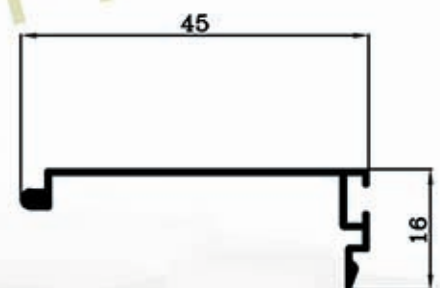
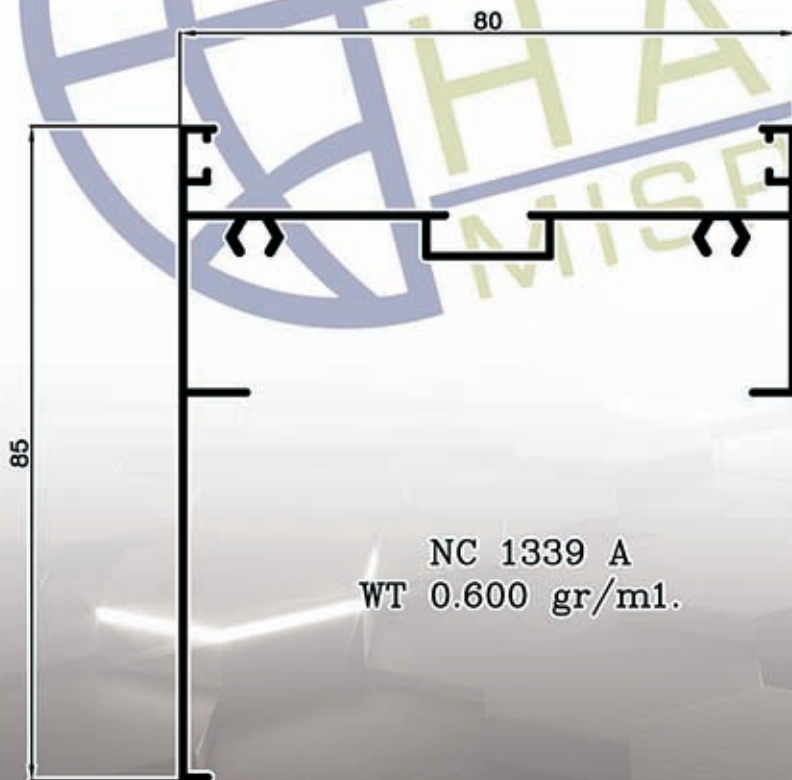
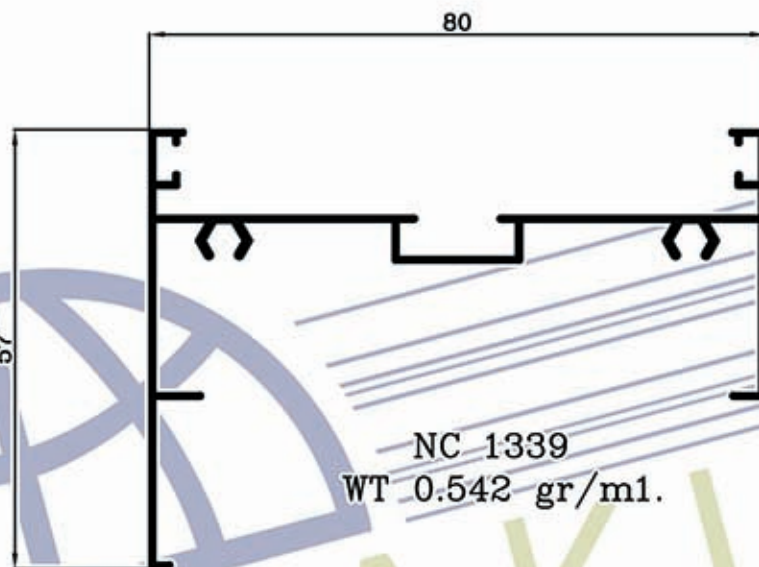
## N.C SLIDING WINDOWS AND DOORS



# HAKIM MISB PACO



## N.C SLIDING WINDOWS AND DOORS

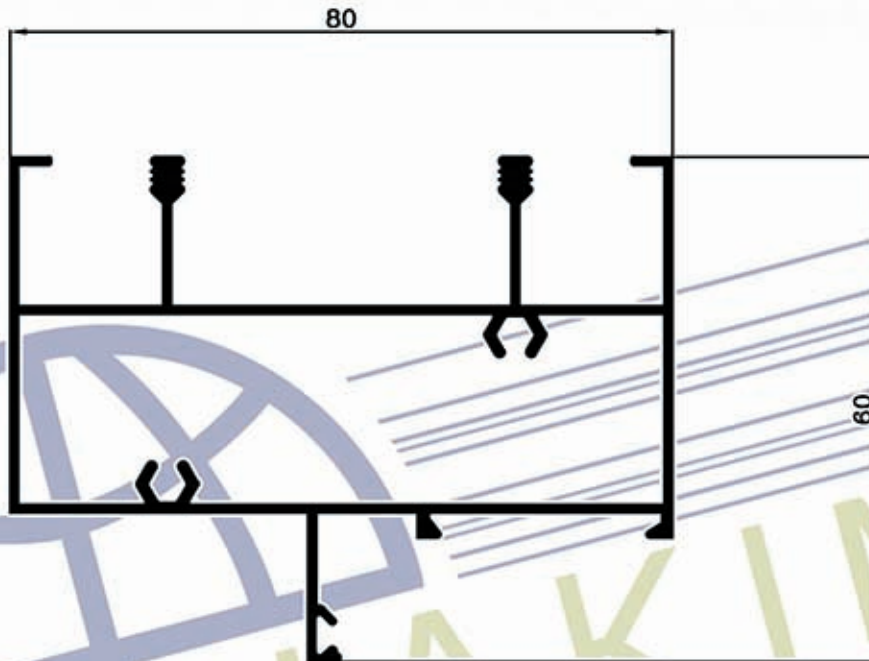




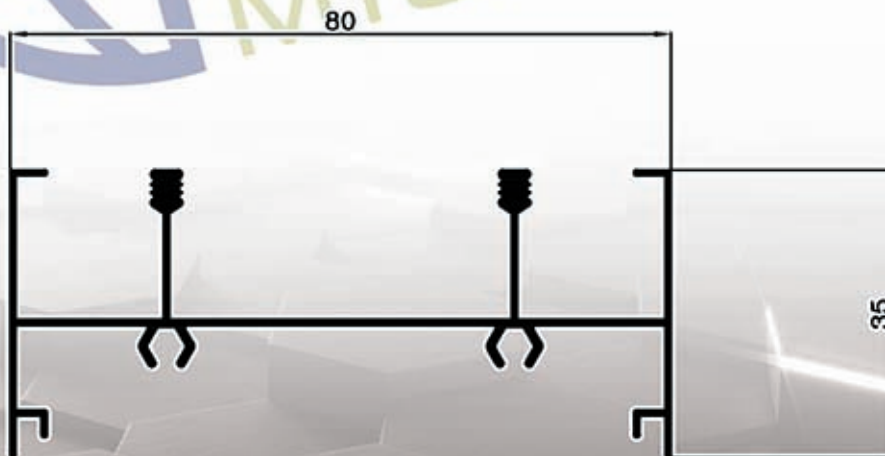
# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS



NC 1381  
WT 1.050 gr/m1.

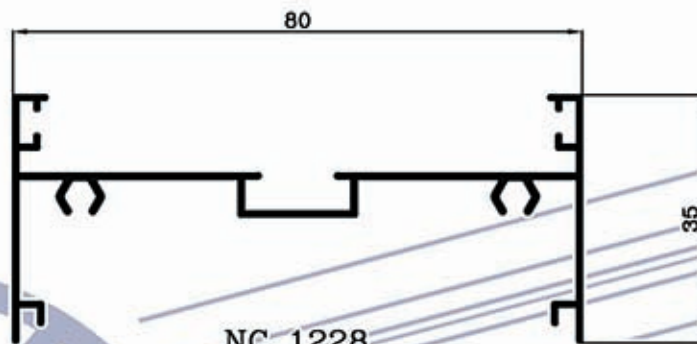


NC 1227  
WT 0.558 gr/m1.

# HAKIM MISR PACO



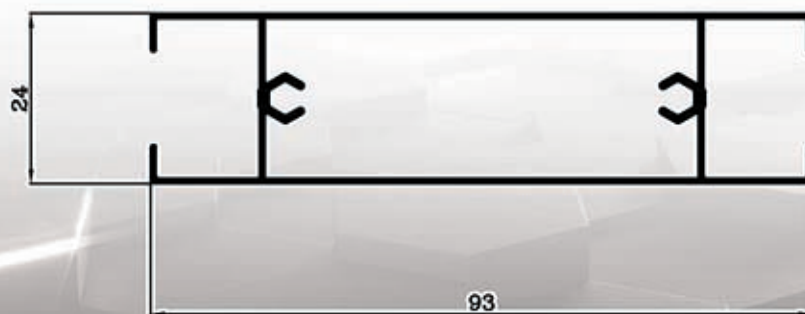
## N.C SLIDING WINDOWS AND DOORS



NC 1228  
WT 0.550 gr/ml.



NC 1215  
WT 0.923 gr/ml.



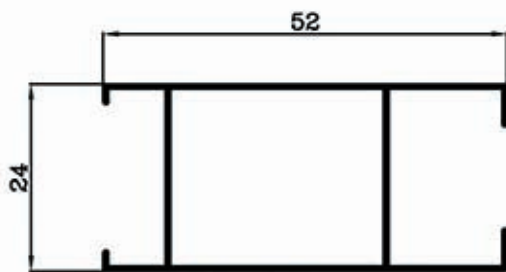
NC 1210  
WT 0.592 gr/ml.



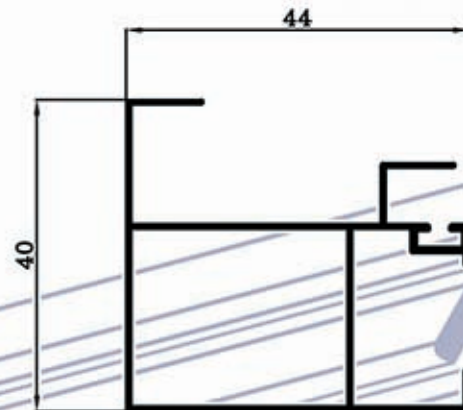
# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS



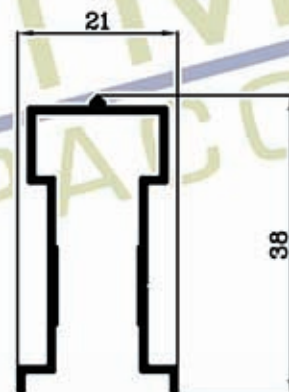
NC 1221  
WT 0.350 gr/m1.



NC 1219  
WT 0.425 gr/m1.



NC 1216  
WT 0.533 gr/m1.



AM 116  
WT 0.278 gr/m1.



NC 1515  
WT 0.250 gr/m1.

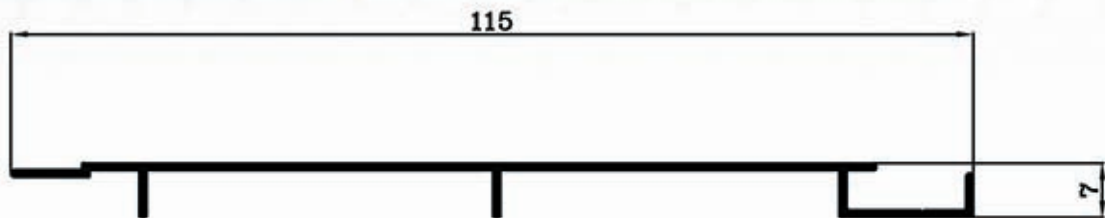


NC 1517  
WT 0.200 gr/m1.

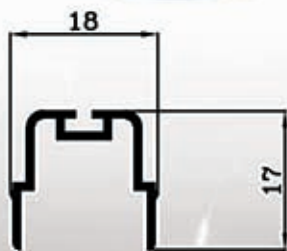
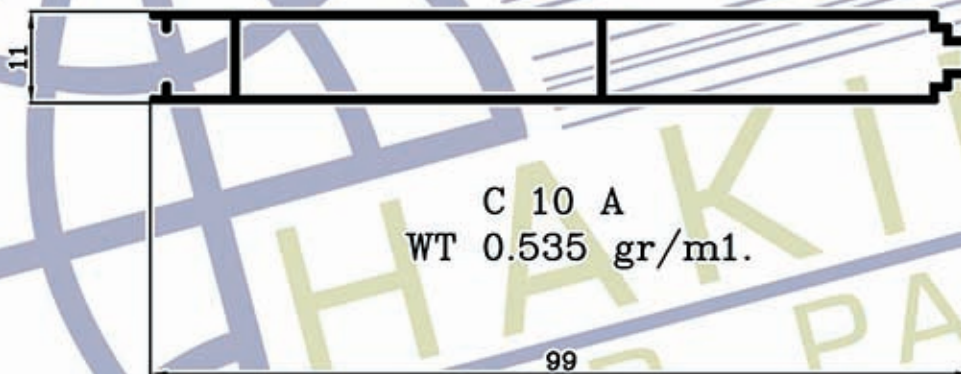
# HAKIM MISR PACO



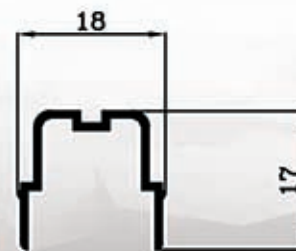
## N.C SLIDING WINDOWS AND DOORS



C 10  
WT 0.346 gr/m1.



NC 1503  
WT 0.141 gr/m1.



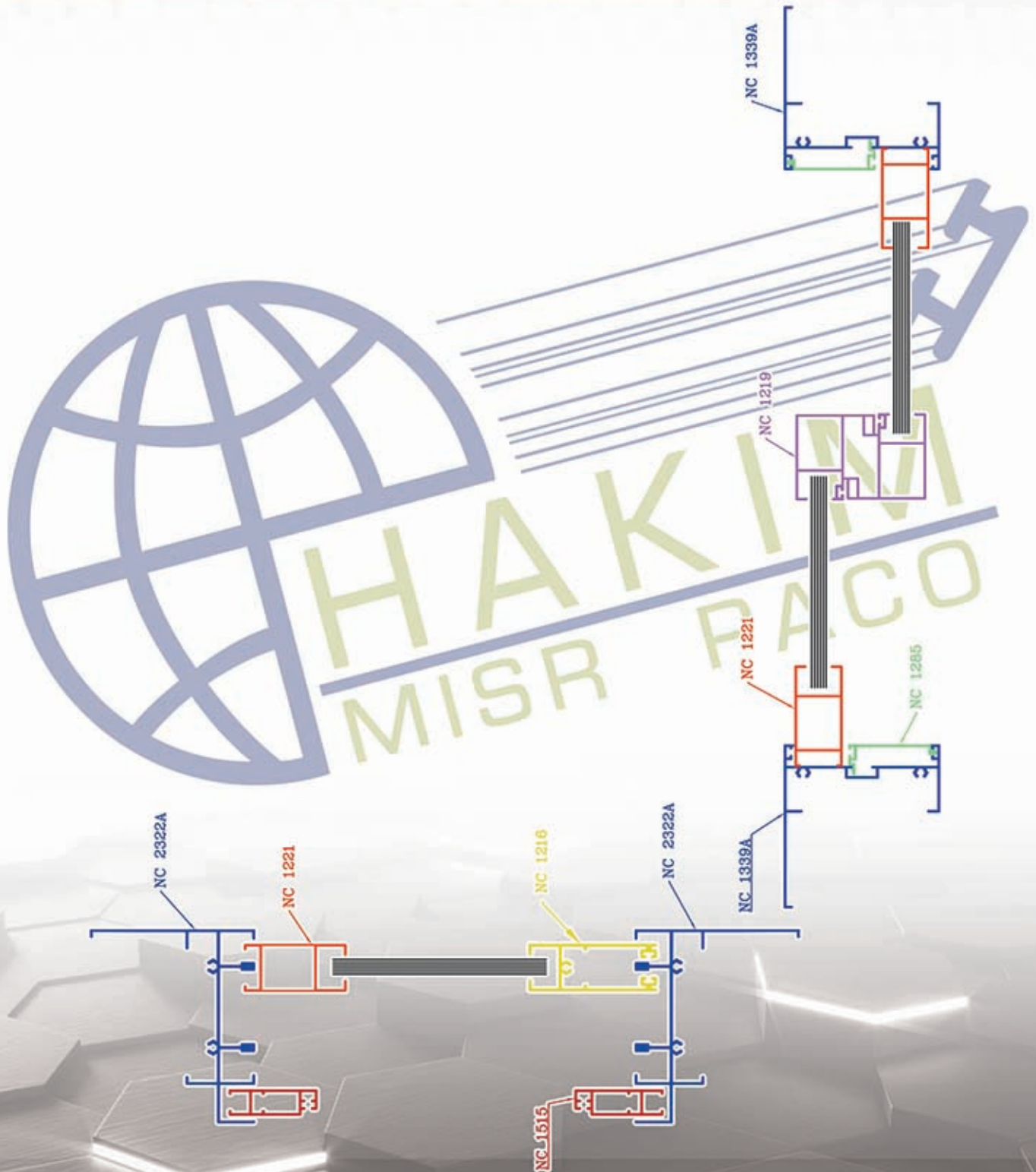
NC 1504  
WT 0.131 gr/m1.



# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS

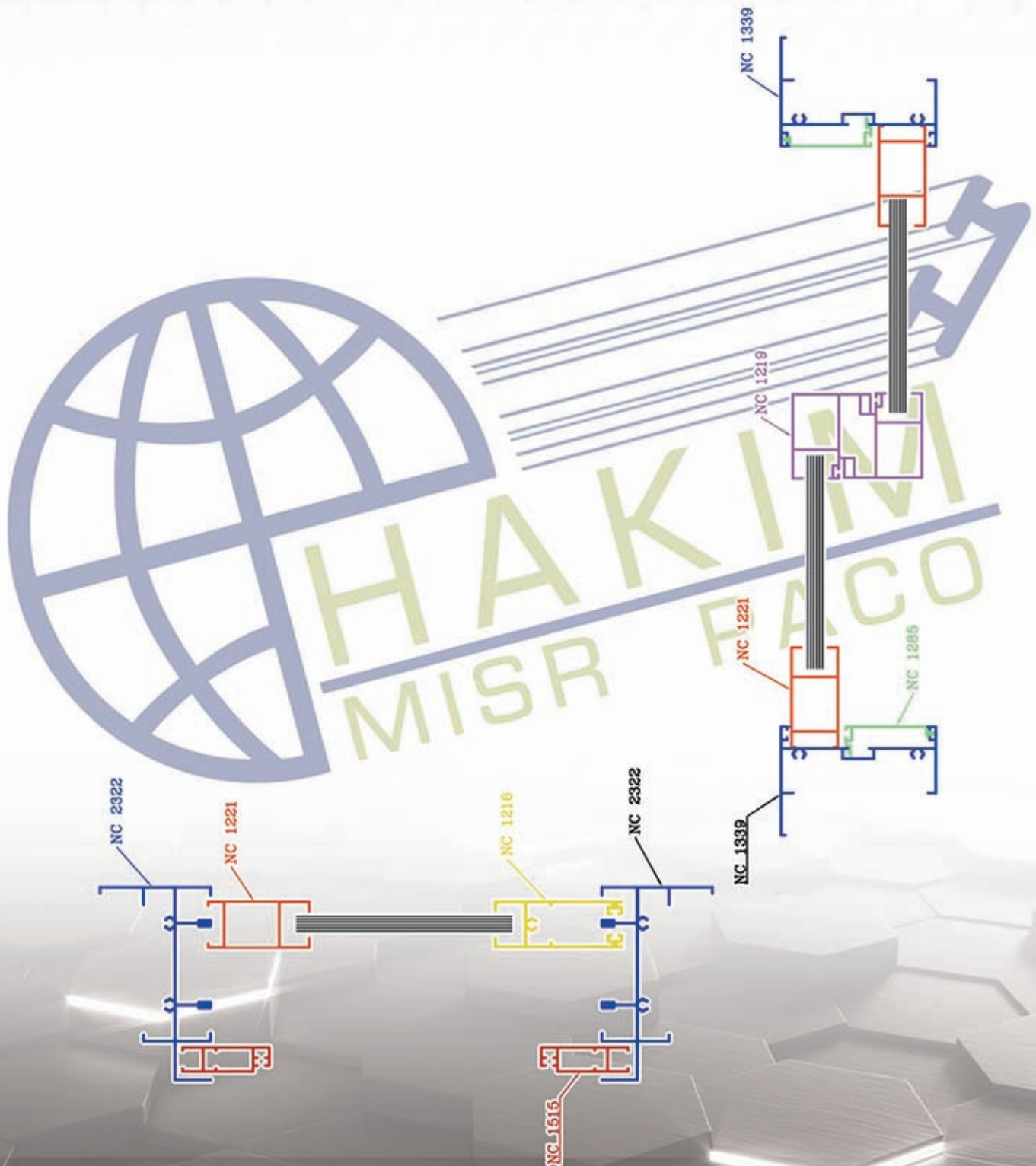




# HAKIM MISR PACO



## N.C SLIDING WINDOWS AND DOORS

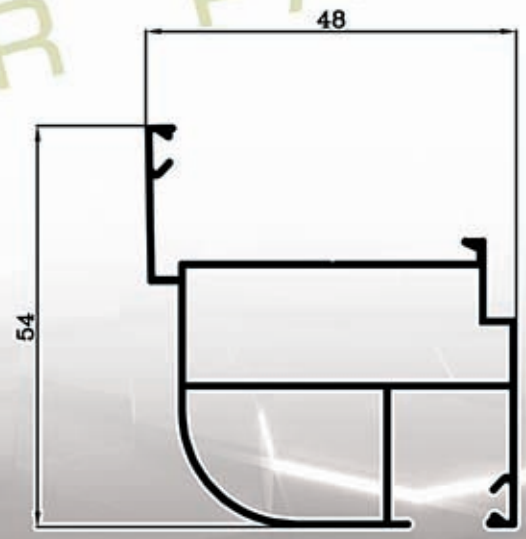
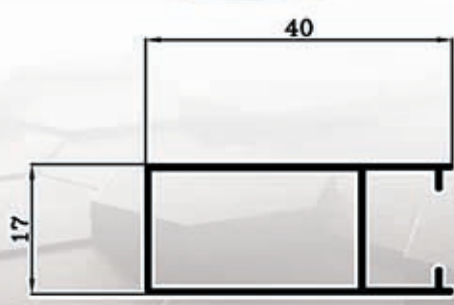
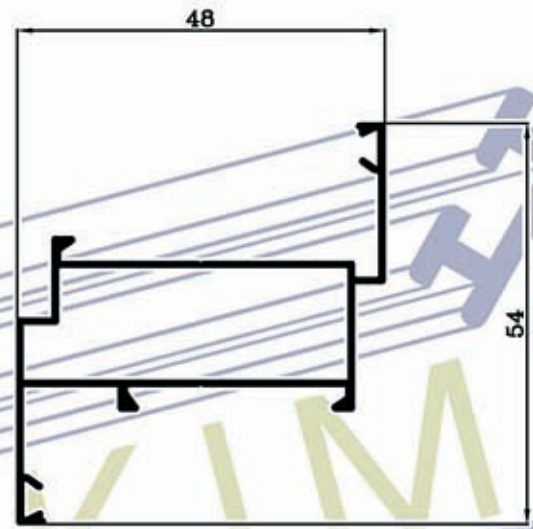
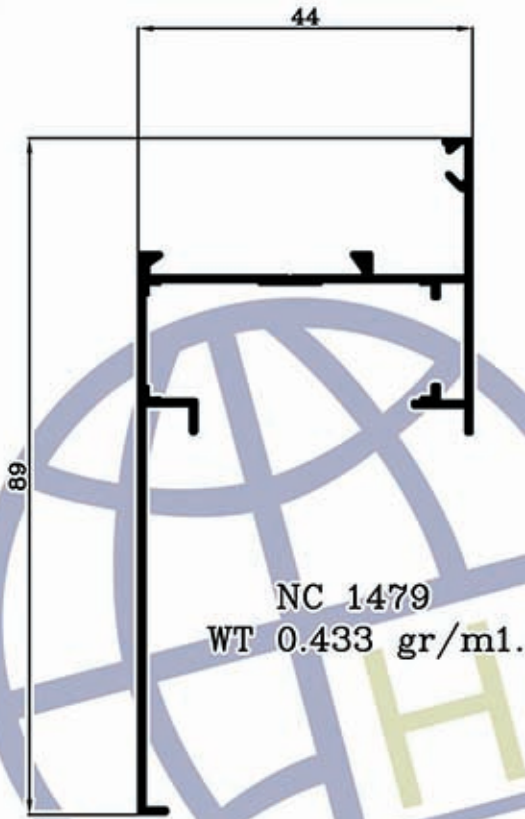




# HAKIM MISR PACO



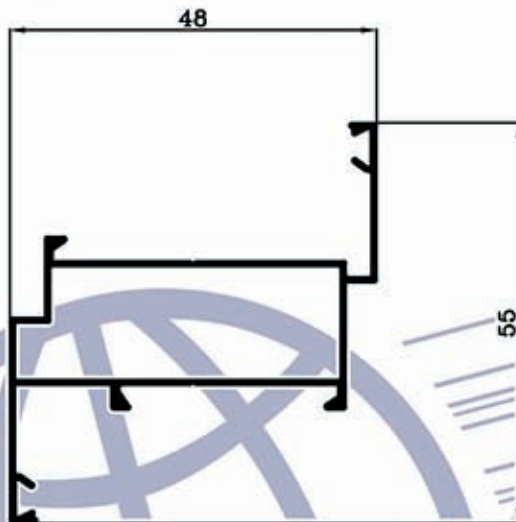
## N.C HINGE WINDOWS AND DOORS



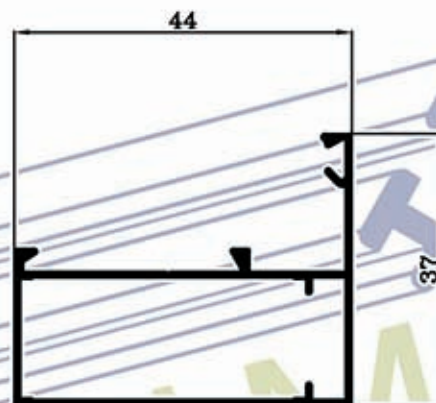
# HAKIM MISR PACO



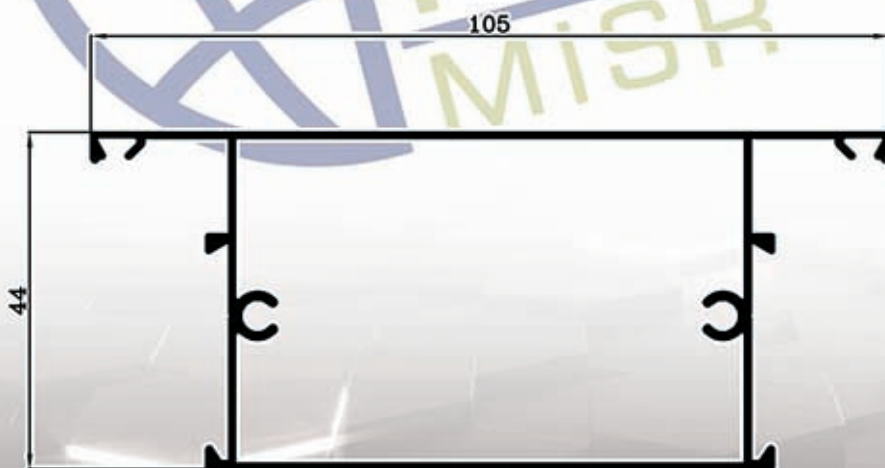
## N.C HINGE WINDOWS AND DOORS



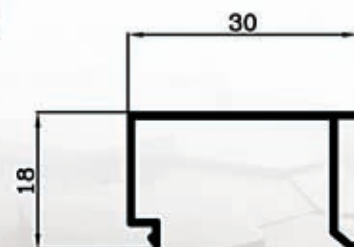
NC 1375  
WT 0.400 gr/m1.



NC 1453  
WT 0.400 gr/m1.



NC 1376  
WT 0.800 gr/m1.



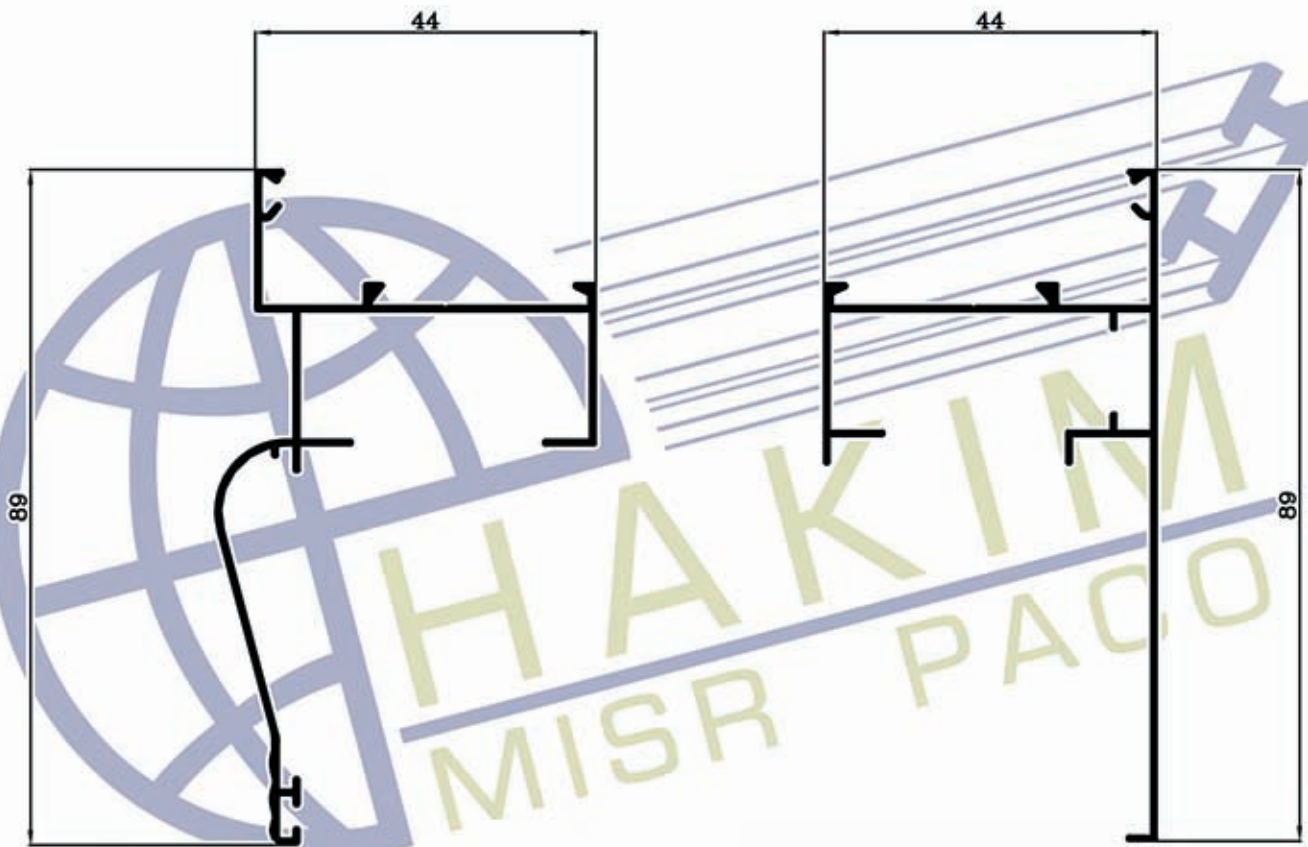
NC 1374  
WT 0.150 gr/m1.



# HAKIM MISR PACO



## N.C HINGE WINDOWS AND DOORS



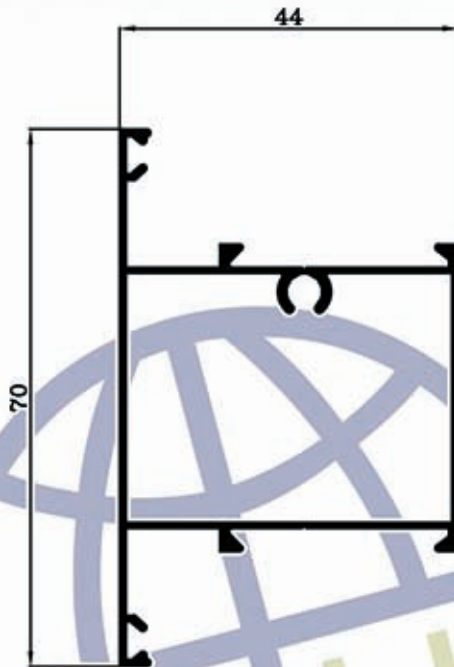
NC 1370A  
WT 0.516 gr/m1.

NC 1370H  
WT 0.490 gr/m1.

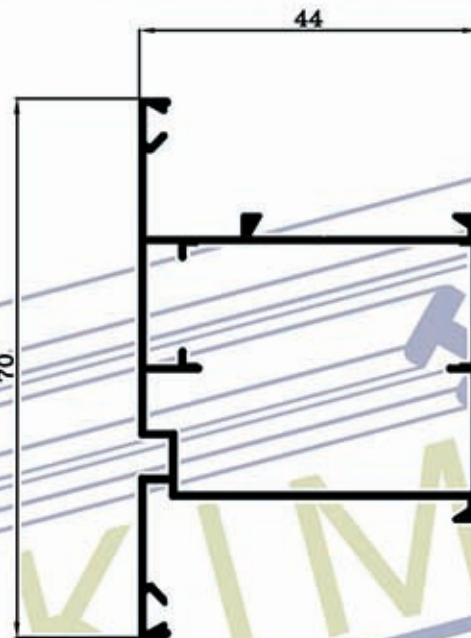
# HAKIM MISR PACO



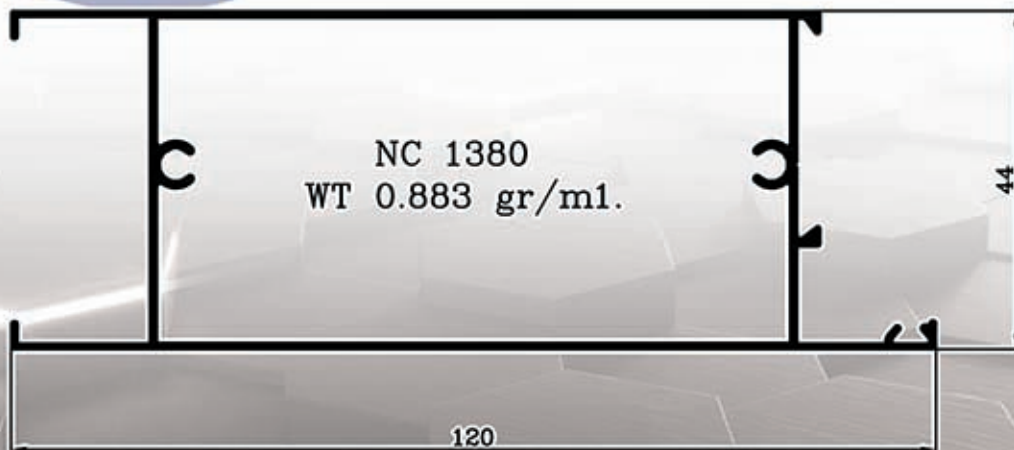
## N.C HINGE WINDOWS AND DOORS



NC 1435  
WT 0.517 gr/ml.



NC 1412  
WT 0.633 gr/ml.



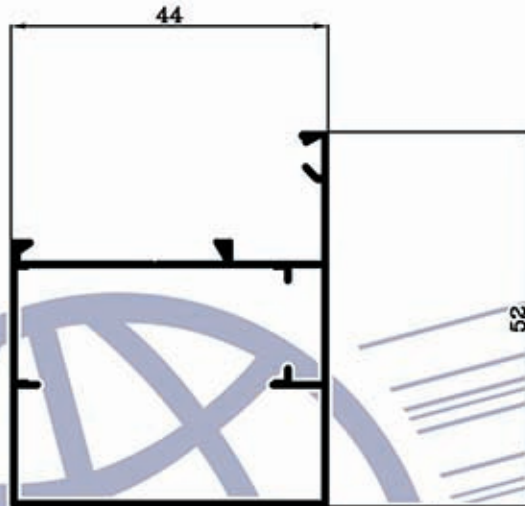
NC 1380  
WT 0.883 gr/ml.



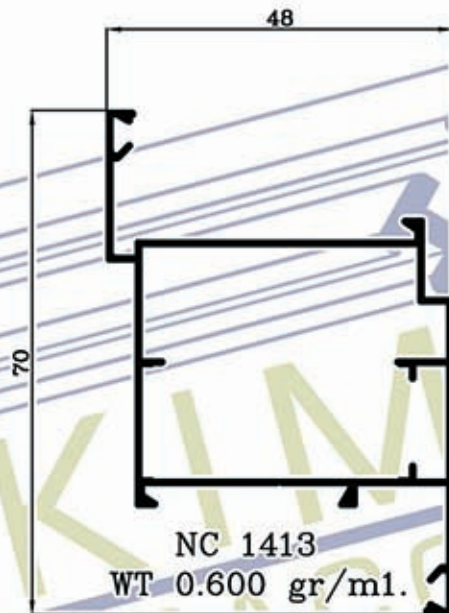
# HAKIM MISR PACO



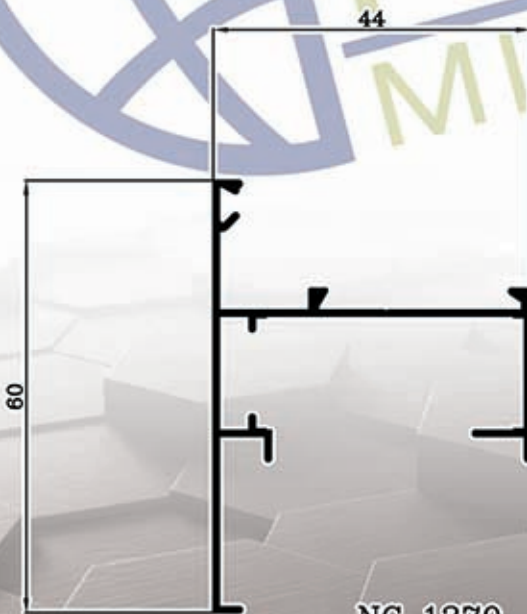
## N.C HINGE WINDOWS AND DOORS



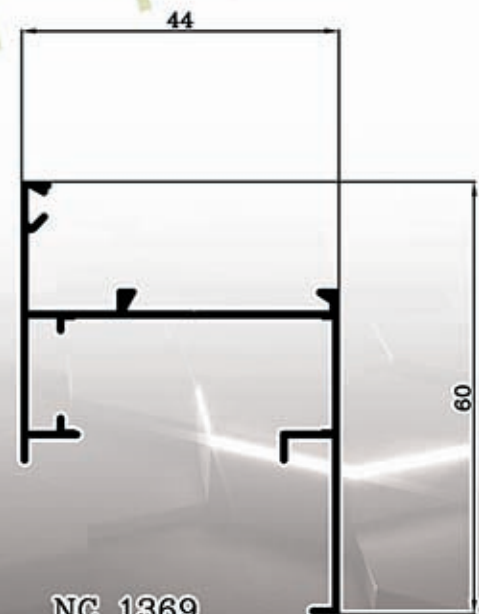
NC 1409  
WT 0.442 gr/ml.



NC 1413  
WT 0.600 gr/ml.



NC 1370  
WT 0.584 gr/ml.

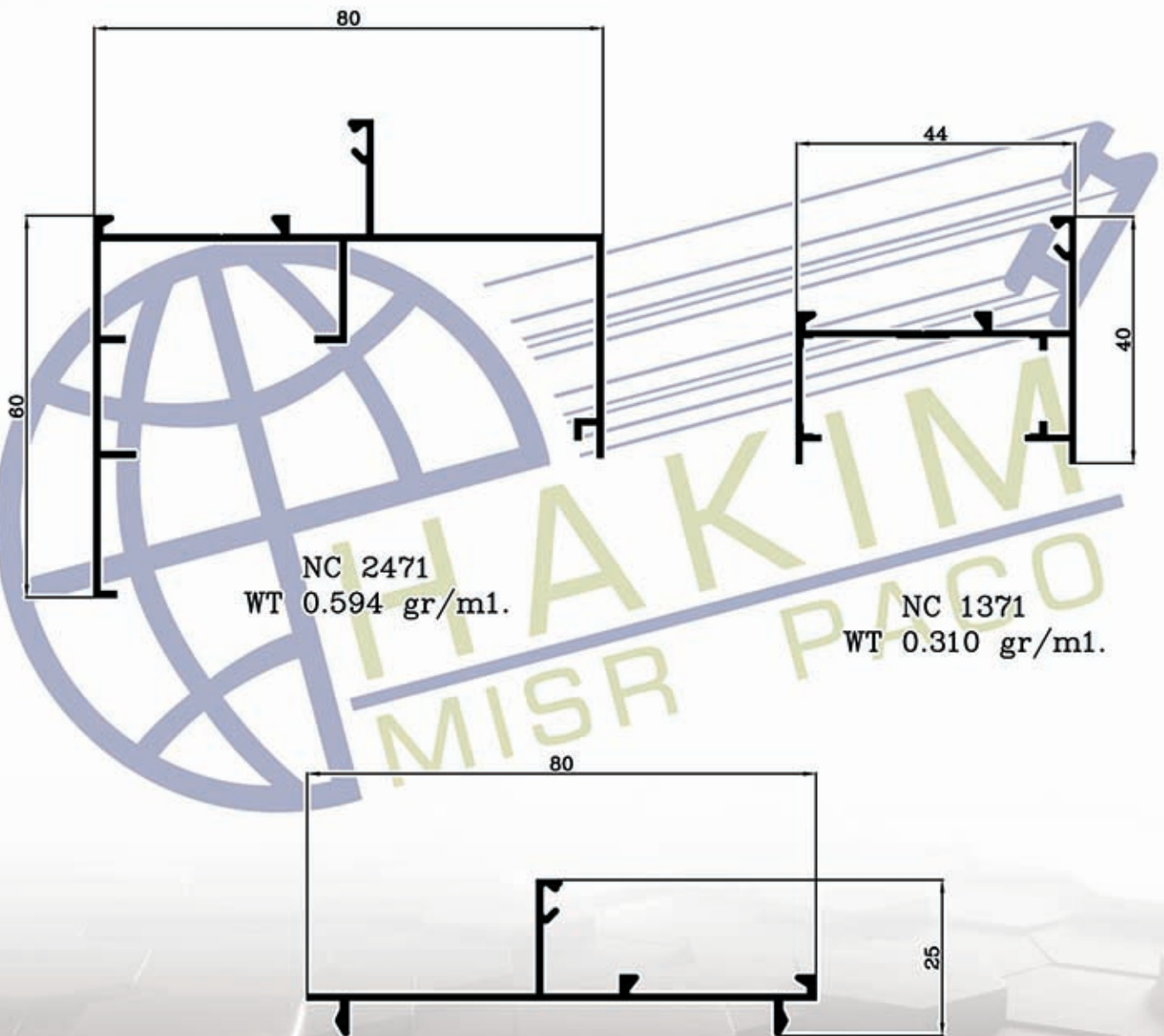


NC 1369  
WT 0.584 gr/ml.

# HAKIM MISR PACO



## N.C HINGE WINDOWS AND DOORS



NC 2471  
WT 0.594 gr/m1.

NC 1371  
WT 0.310 gr/m1.

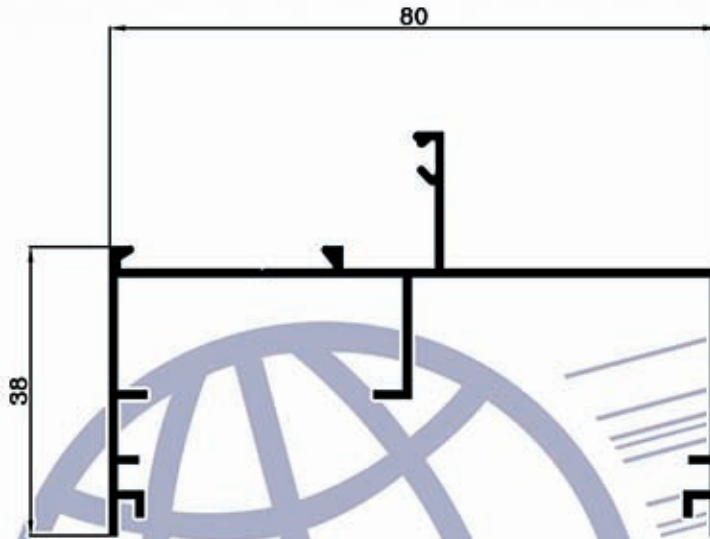
NC 1382  
WT 0.383 gr/m1.



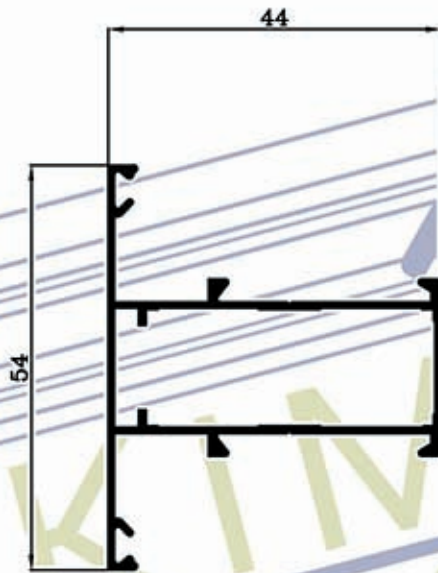
# HAKIM MISR PACO



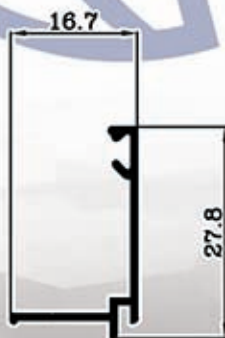
## N.C HINGE WINDOWS AND DOORS



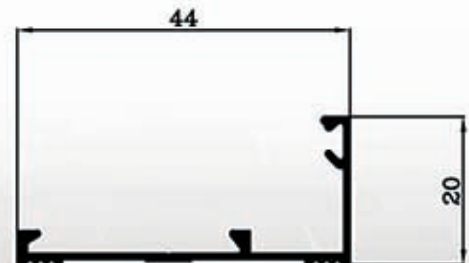
NC 1471  
WT 0.570 gr/m1.



NC 1372  
WT 0.456 gr/m1.



NC 1352  
WT 0.120 gr/m1.



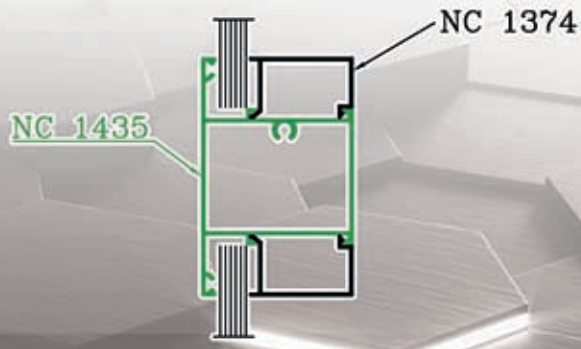
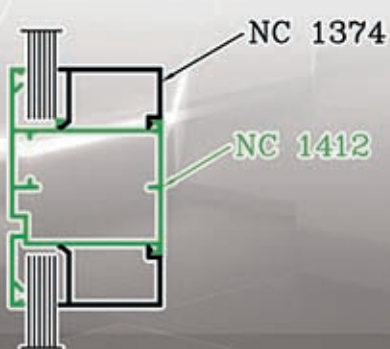
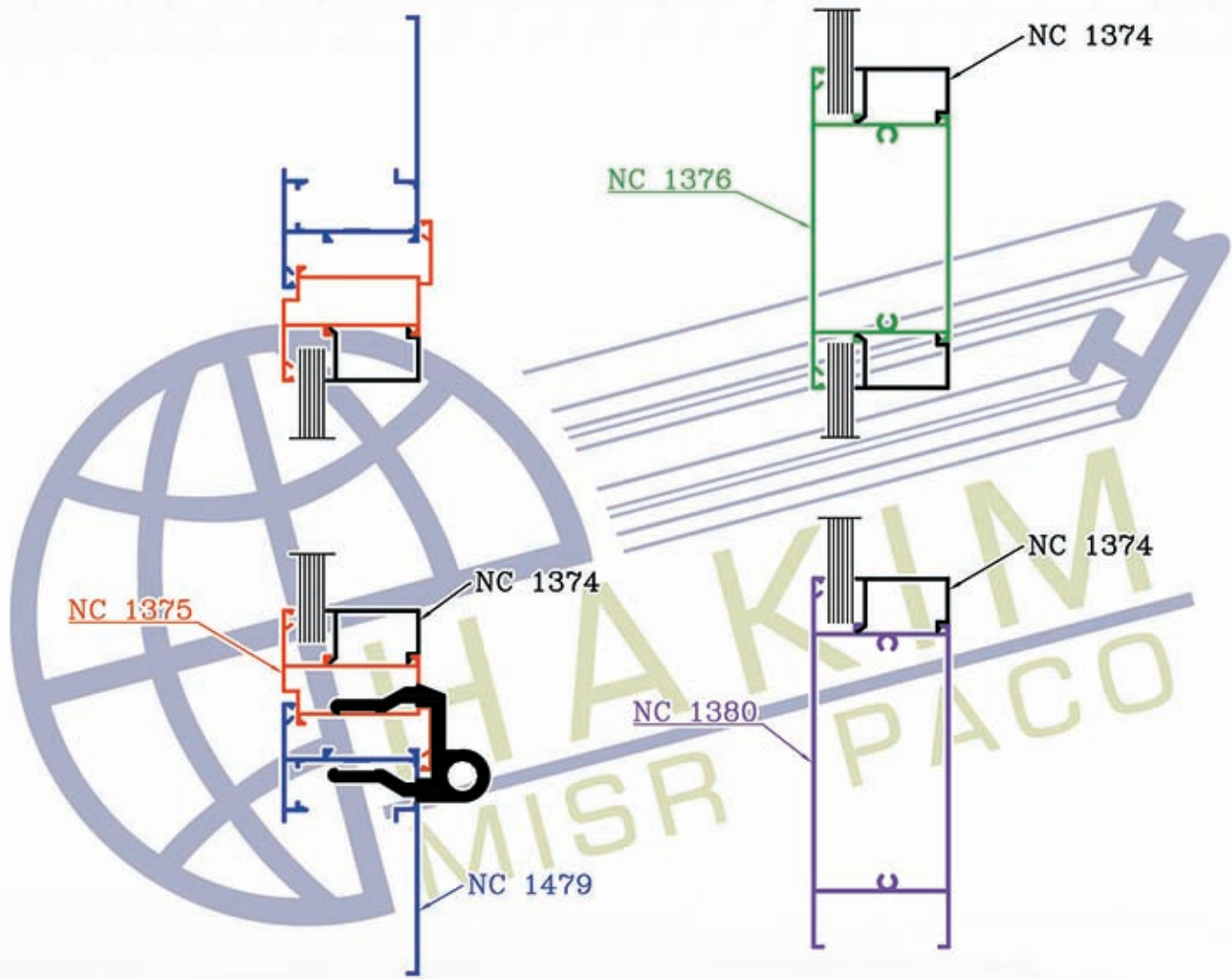
NC 1484  
WT 0.275 gr/m1.



# HAKIM MISR PACO



## N.C HINGE WINDOWS AND DOORS

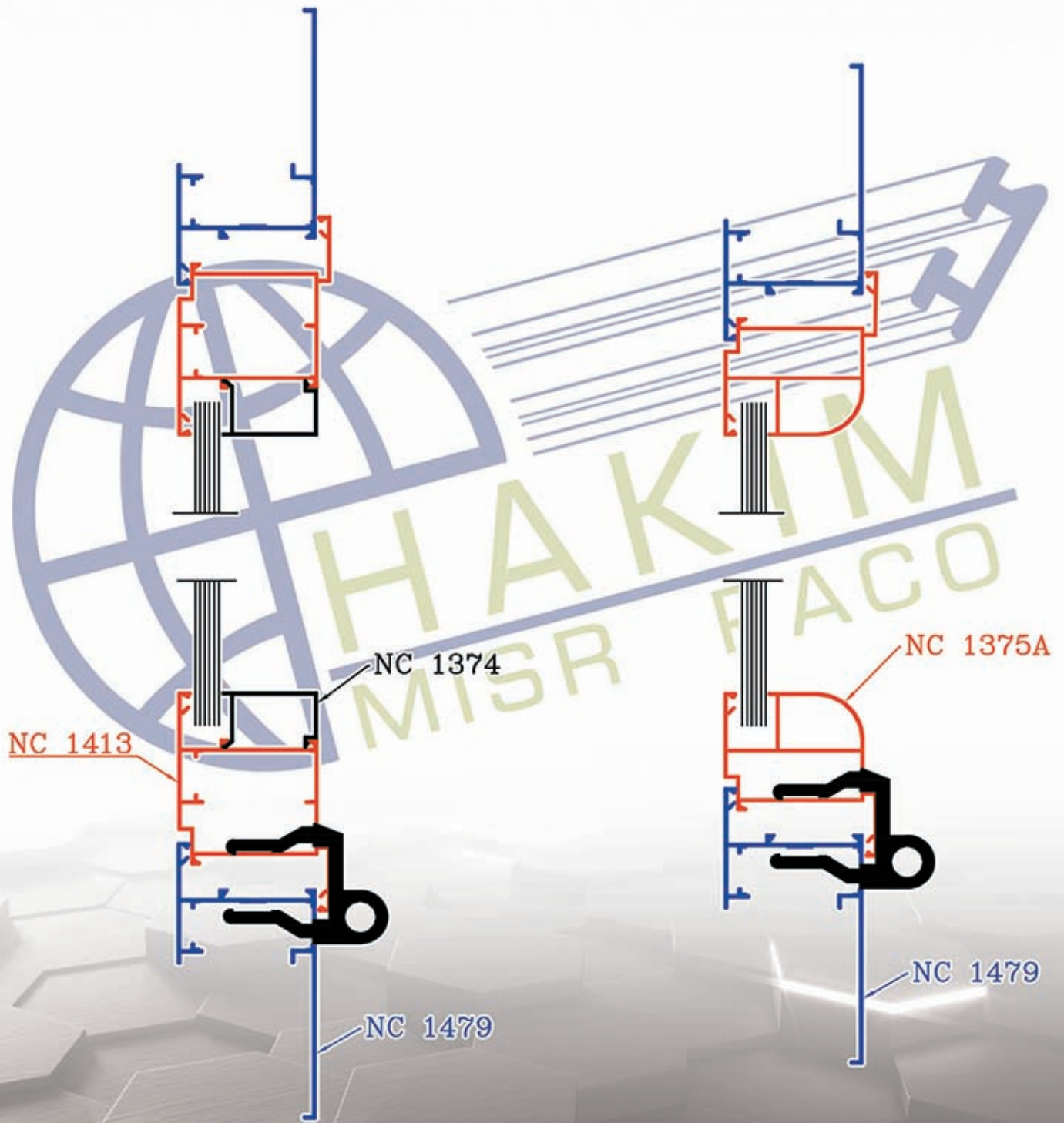




# HAKIM MISR PACO



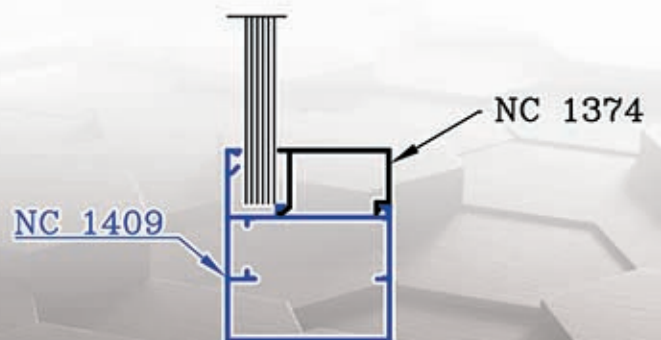
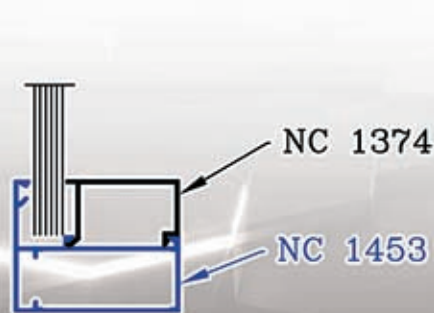
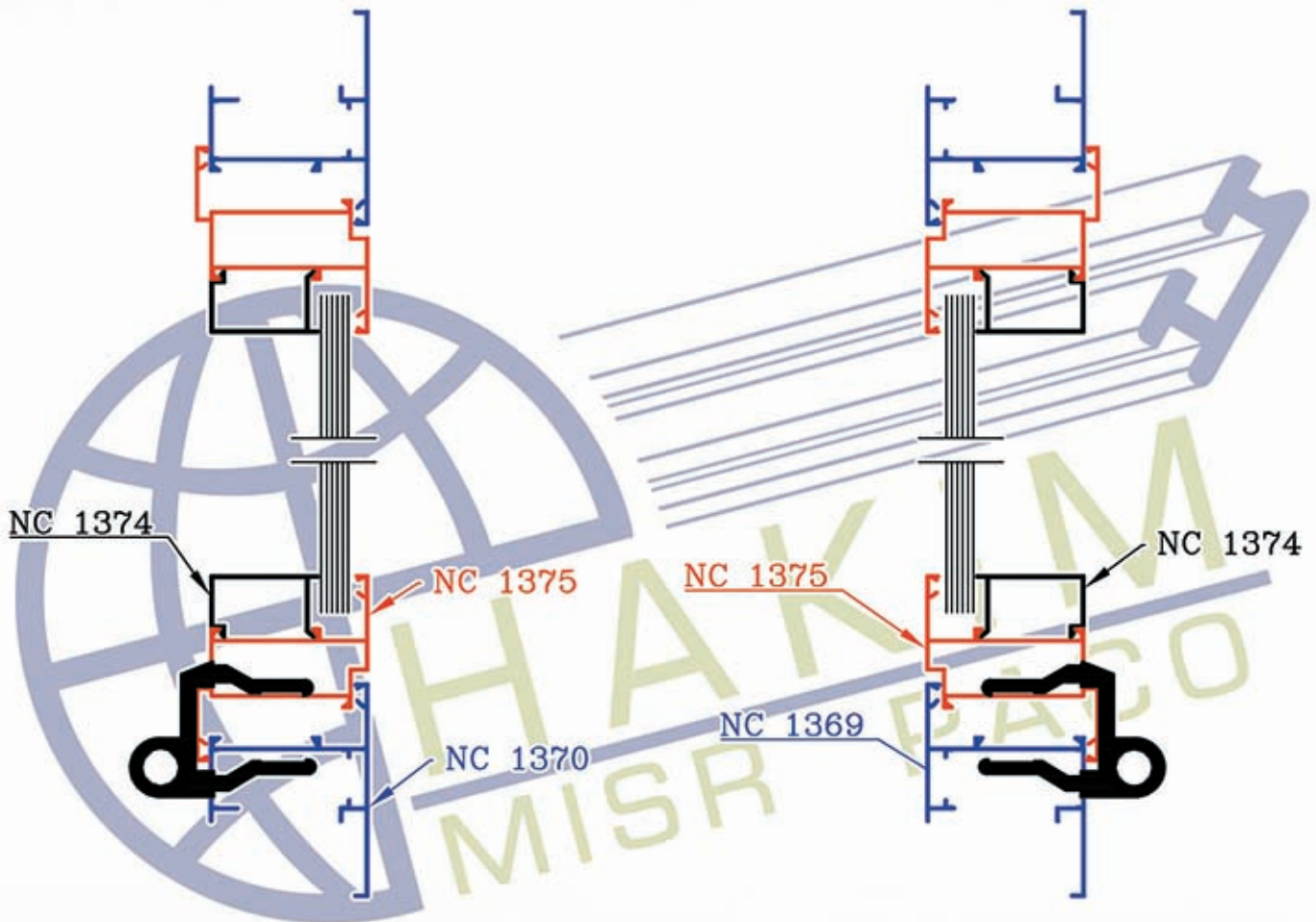
## N.C HINGE WINDOWS AND DOORS



# HAKIM MISR PACO



## N.C HINGE WINDOWS AND DOORS

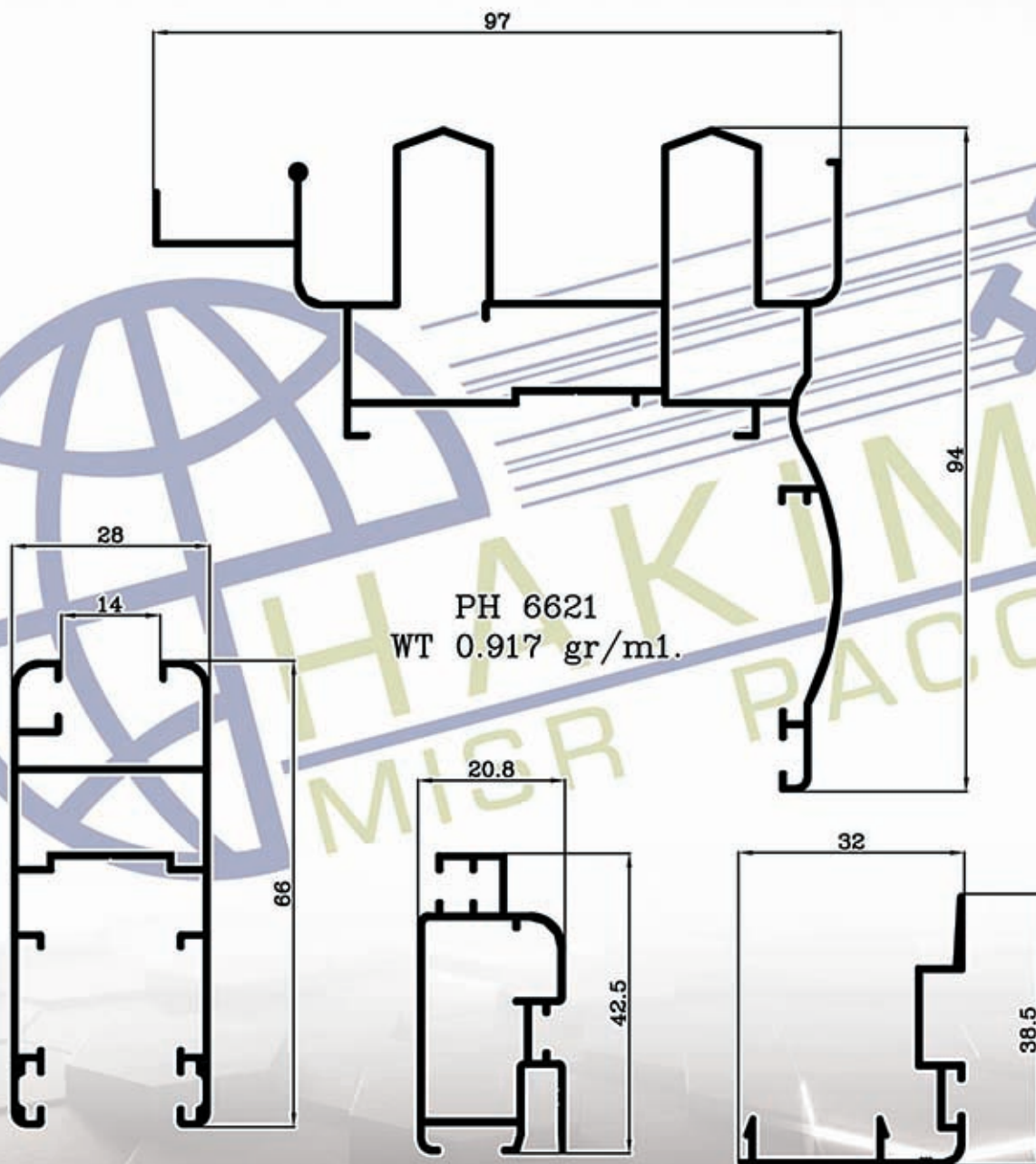




# HAKIM MISR PACO



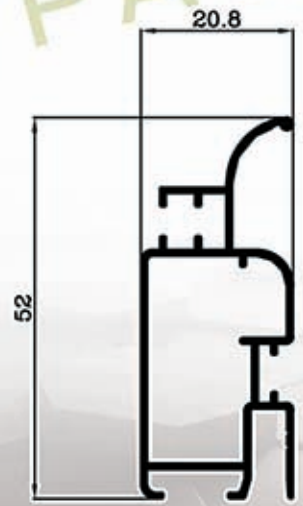
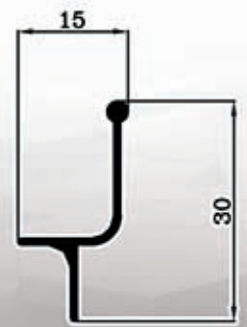
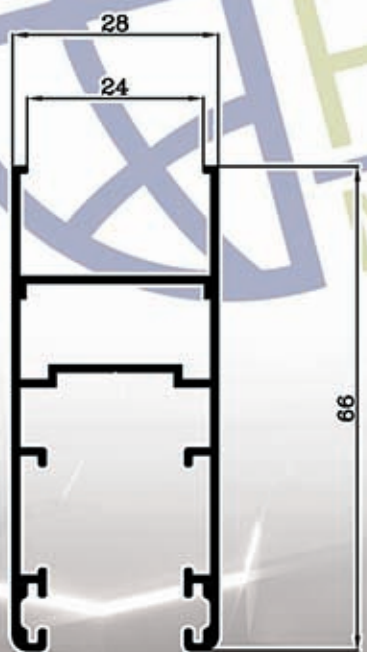
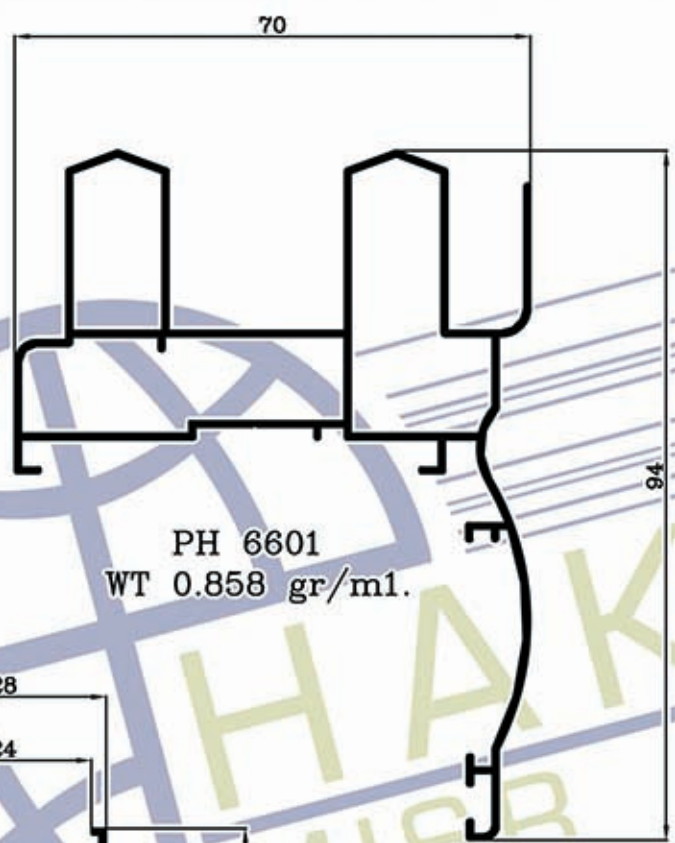
## P.H SLIDING WINDOWS AND DOORS



# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS

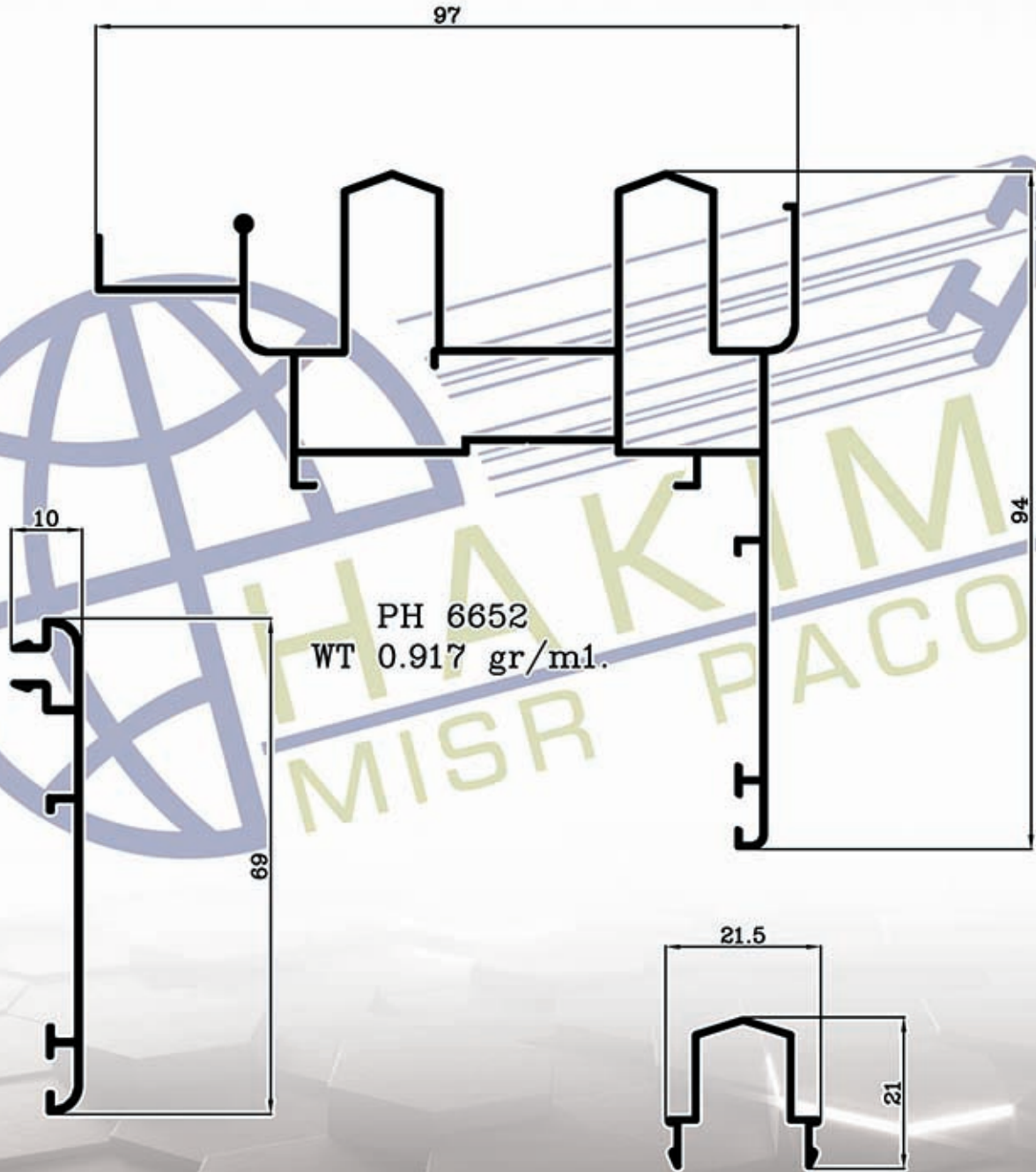




# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS



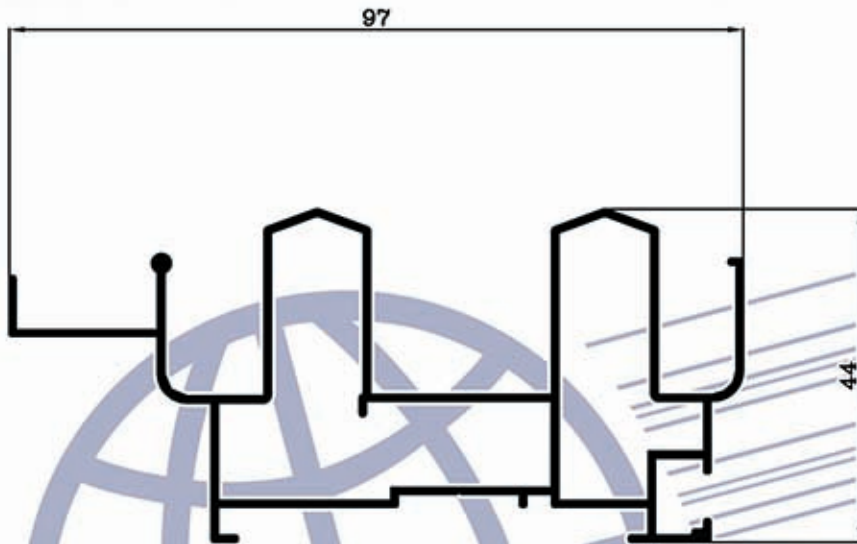
PH 9624  
WT 0.330 gr/m1.

PH 6605  
WT 0.135 gr/m1.

# HAKIM MISR PACO



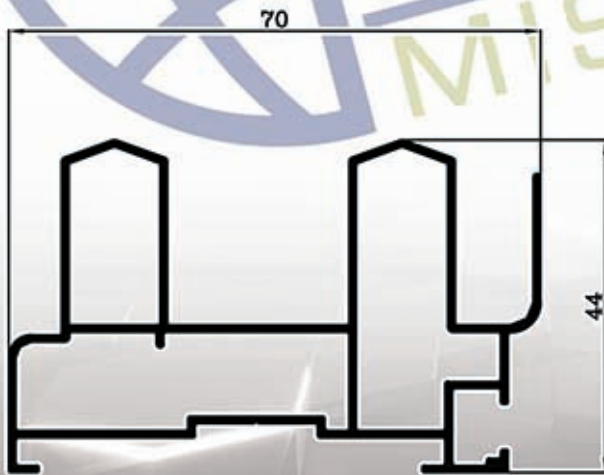
## P.H SLIDING WINDOWS AND DOORS



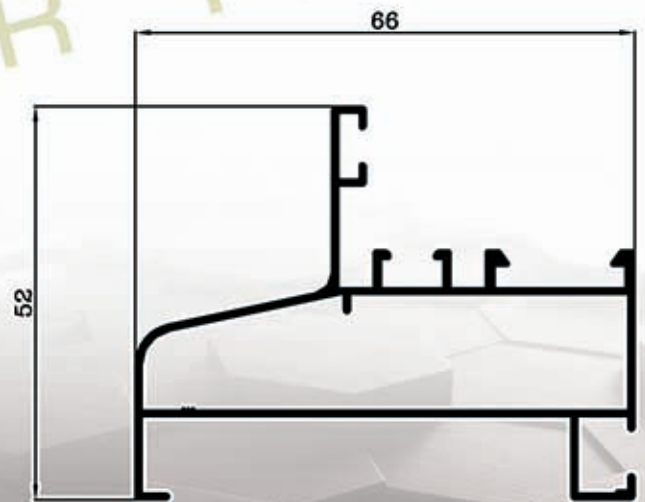
PH 6622  
WT 0.896 gr/m1.



PH 9623  
WT 0.330 gr/m1.



PH 6600  
WT 0.866 gr/m1.



PH 6648  
WT 0.708 gr/m1.

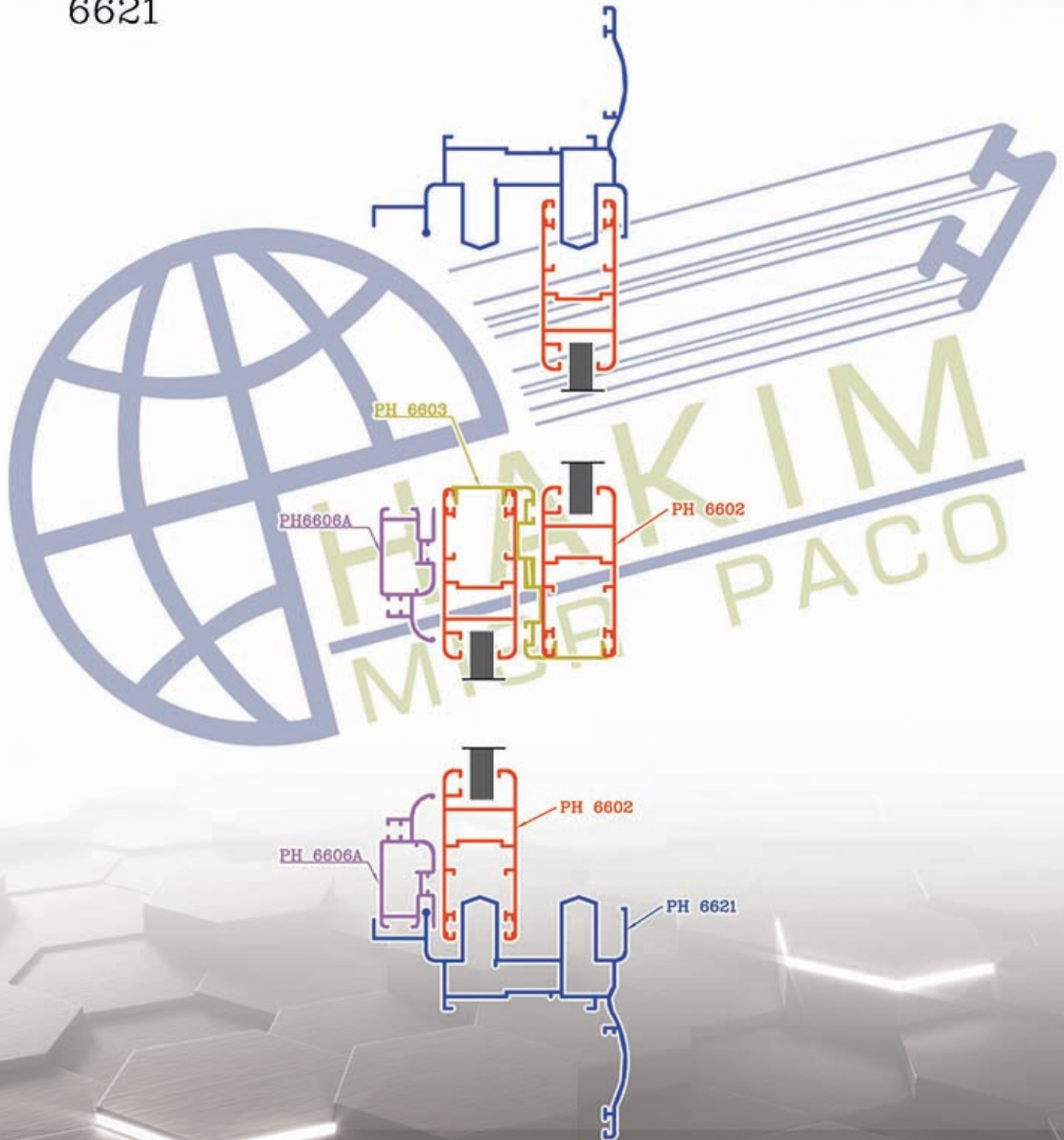


# HAKIM MISB PACO



## P.H SLIDING WINDOWS AND DOORS

PH  
6621





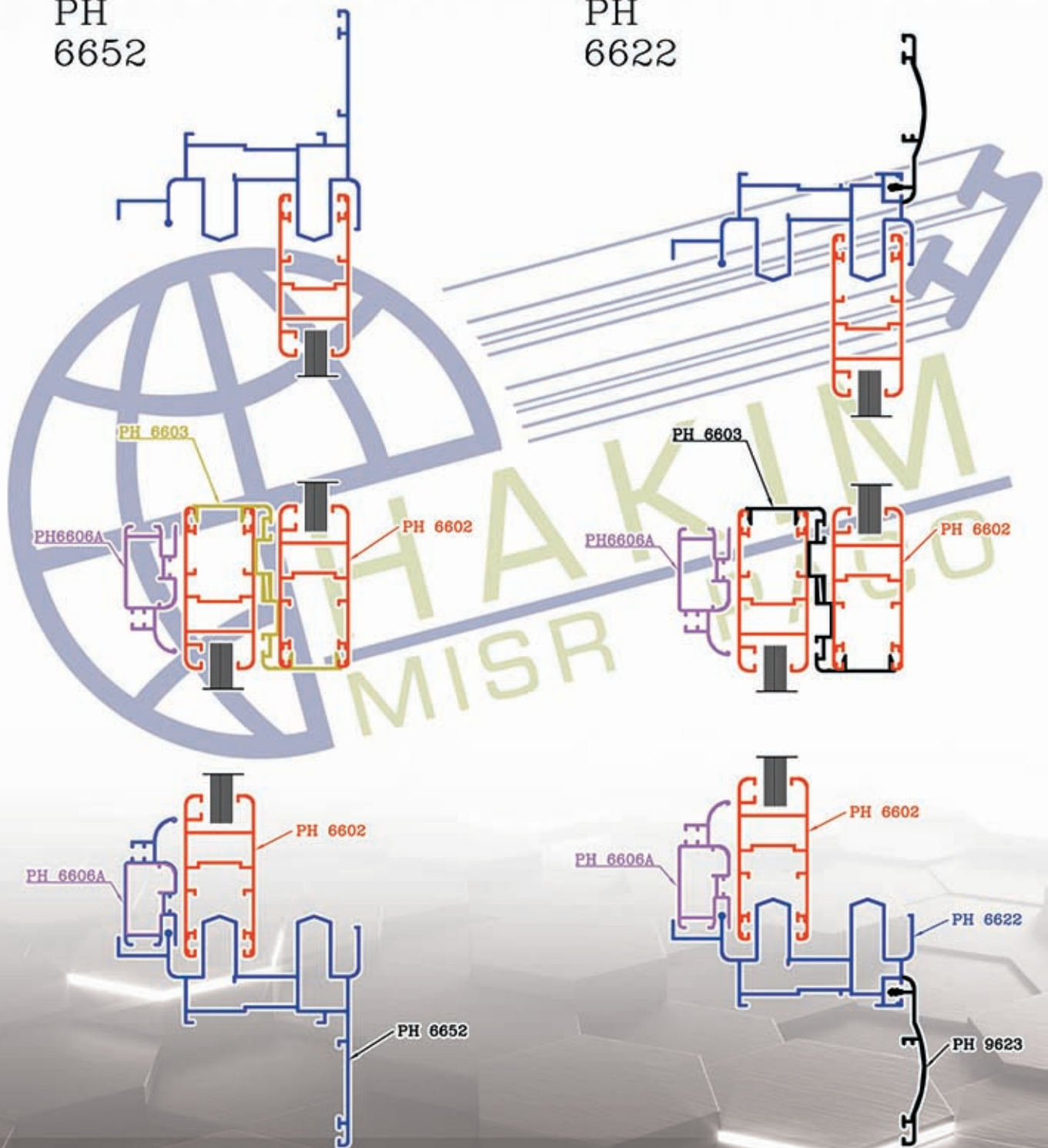
# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS

PH  
6652

PH  
6622



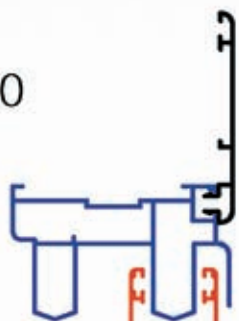


# HAKIM MISR PACO

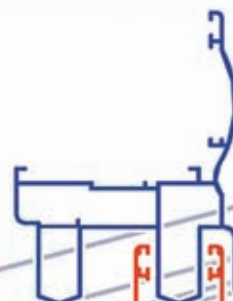


## P.H SLIDING WINDOWS AND DOORS

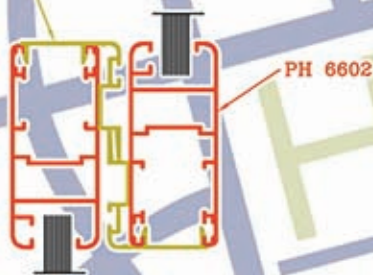
PH  
6600



PH  
6601

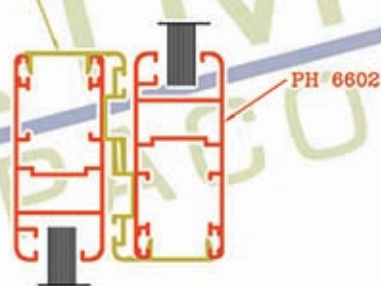


PH 6603

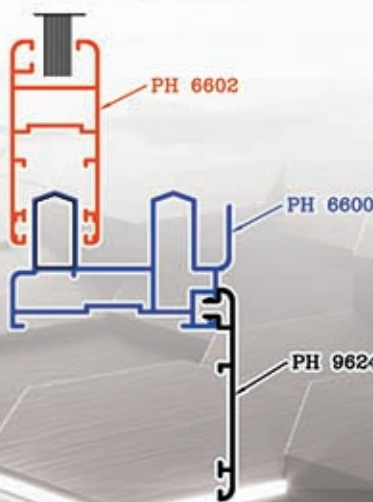


PH 6602

PH 6603



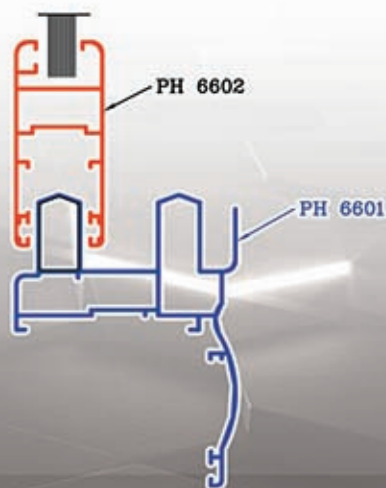
PH 6602



PH 6602

PH 6600

PH 9624



PH 6602

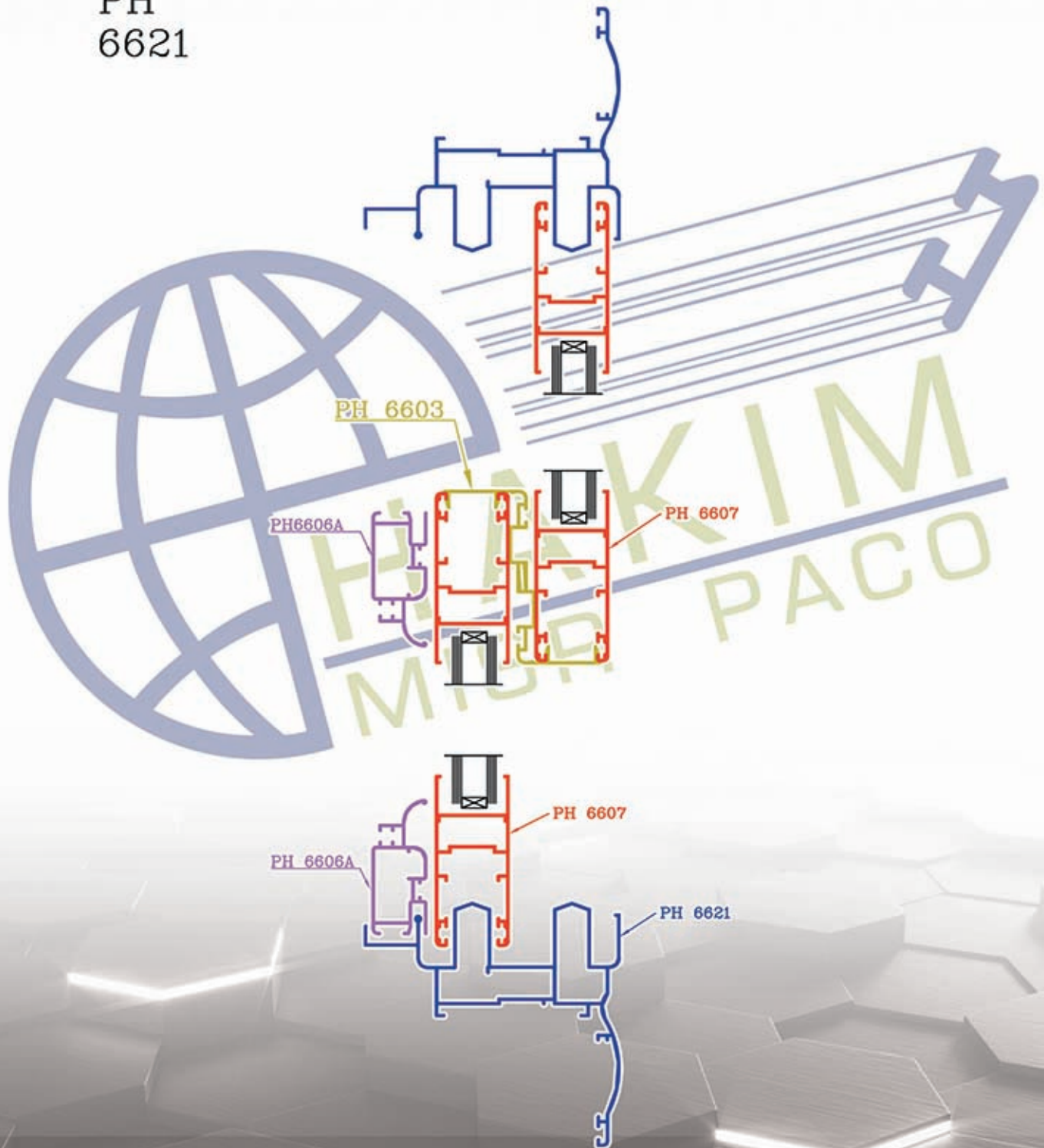
PH 6601

# HAKIM MISB PACO



## P.H SLIDING WINDOWS AND DOORS

PH  
6621



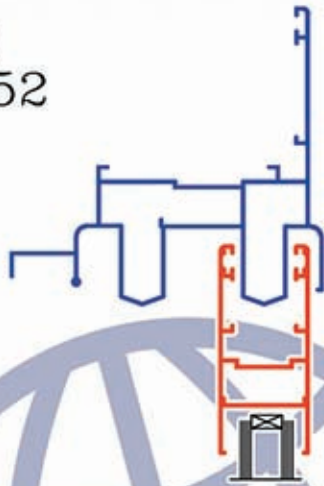


# HAKIM MISR PACO

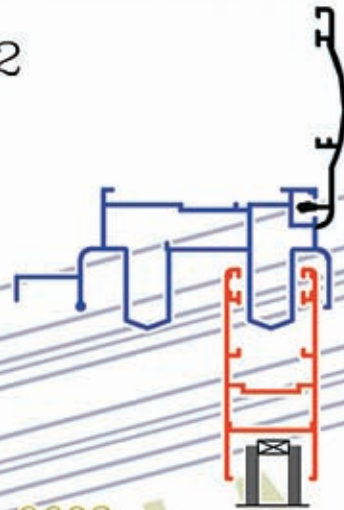


## P.H SLIDING WINDOWS AND DOORS

PH  
6652



PH  
6622



PH 6603

PH 6603

PH6606A

PH 6607

PH6606A

PH 6607

PH 6606A

PH 6607

PH 6606A

PH 6607

PH 6652

PH 6622

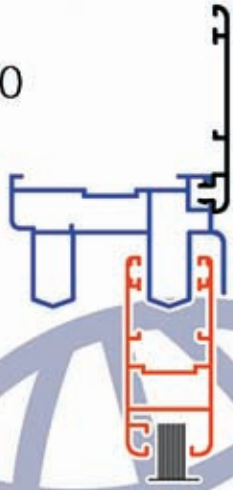
PH 9623

# HAKIM MISR PACO

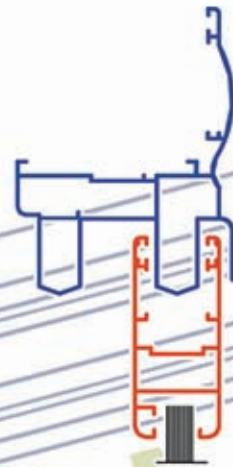


## P.H SLIDING WINDOWS AND DOORS

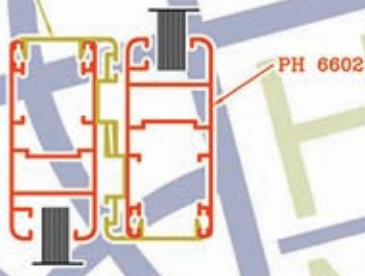
PH  
6600



PH  
6601

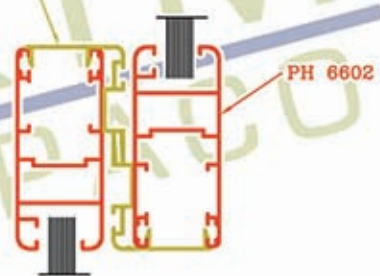


PH 6603

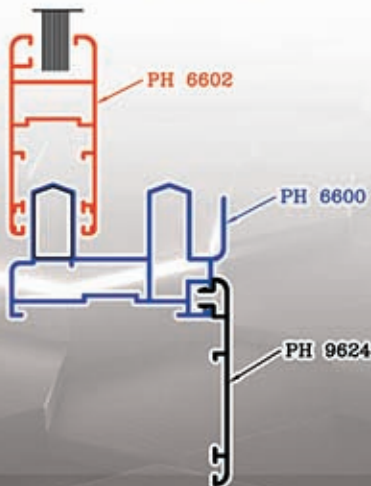


PH 6602

PH 6603



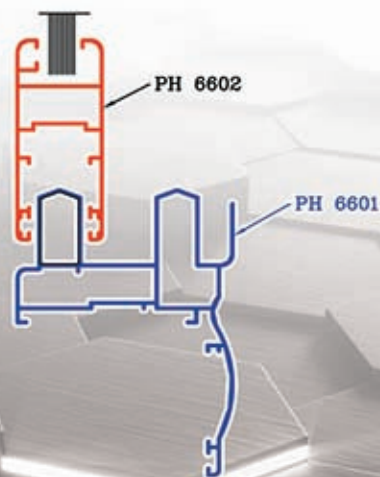
PH 6602



PH 6602

PH 6600

PH 9624



PH 6602

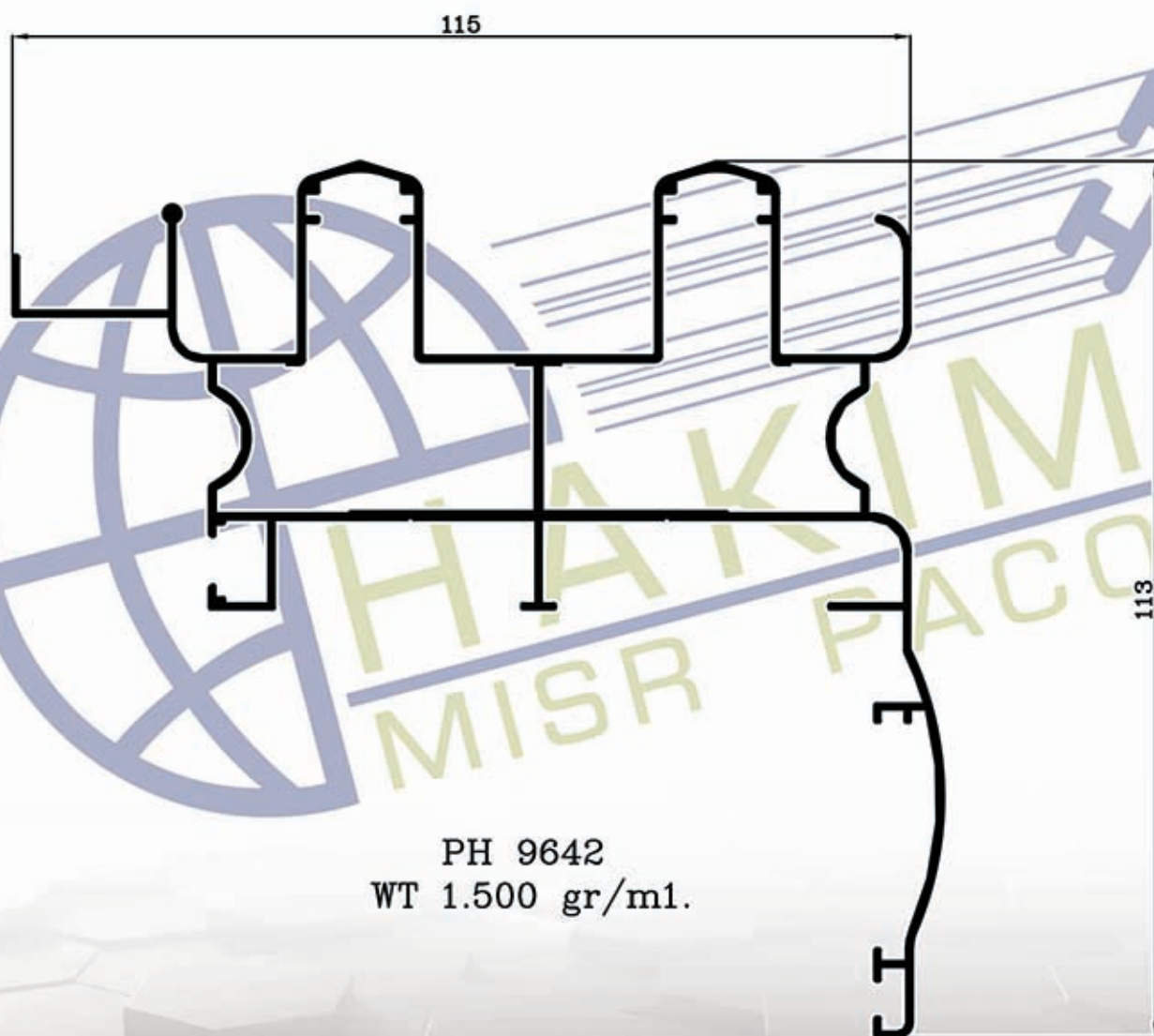
PH 6601



# HAKIM MISR PACO



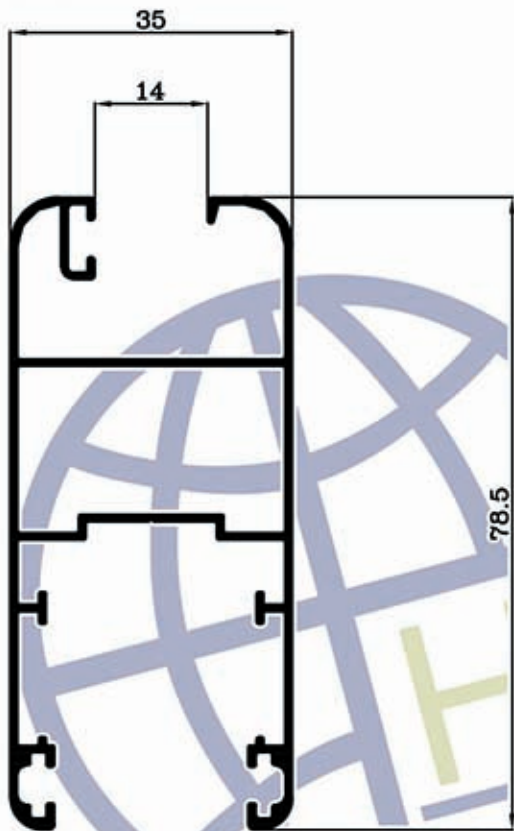
## P.H SLIDING WINDOWS AND DOORS



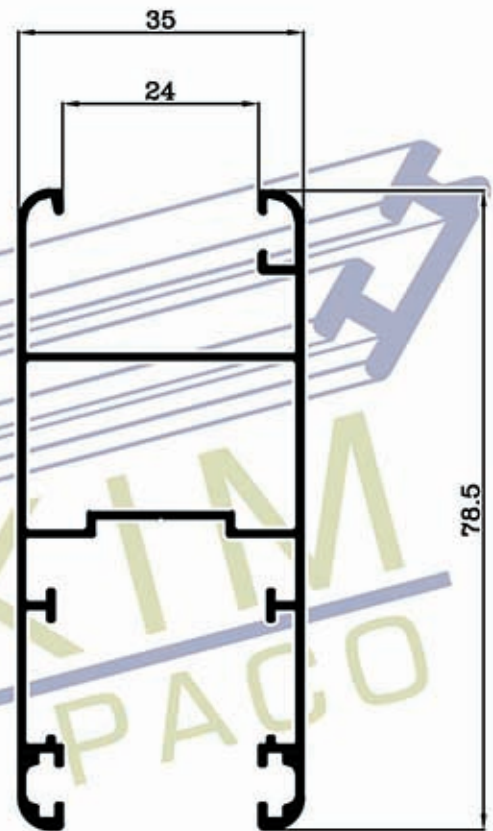
# HAKIM MISR PACO



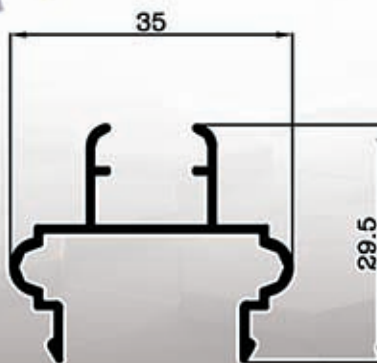
## P.H SLIDING WINDOWS AND DOORS



PH 9602  
WT 0.833 gr/m1.



PH 9607  
WT 0.800 gr/m1.



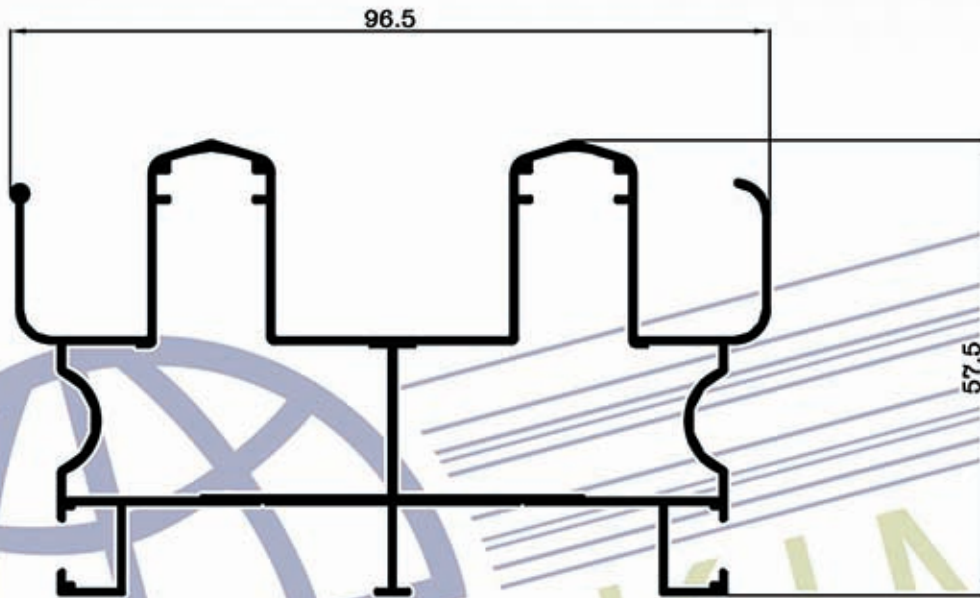
PH 9605  
WT 0.256 gr/m1.



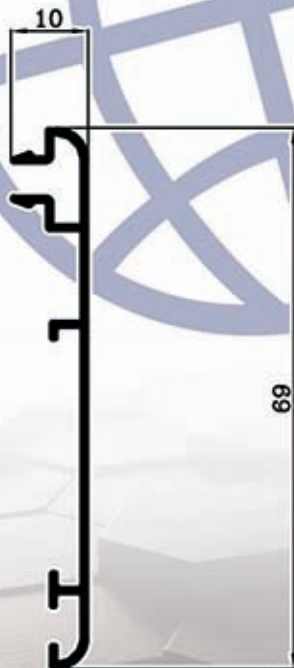
# HAKIM MISR PACO



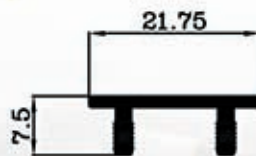
## P.H SLIDING WINDOWS AND DOORS



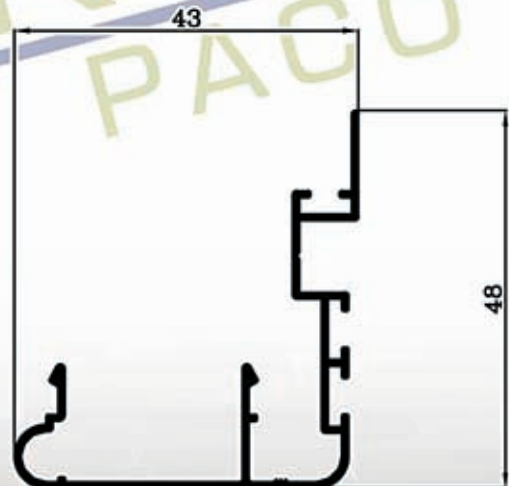
PH 9601  
WT 1.250 gr/m1.



PH 9624  
WT 0.330 gr/m1.



PH 9609  
WT 0.154 gr/m1.



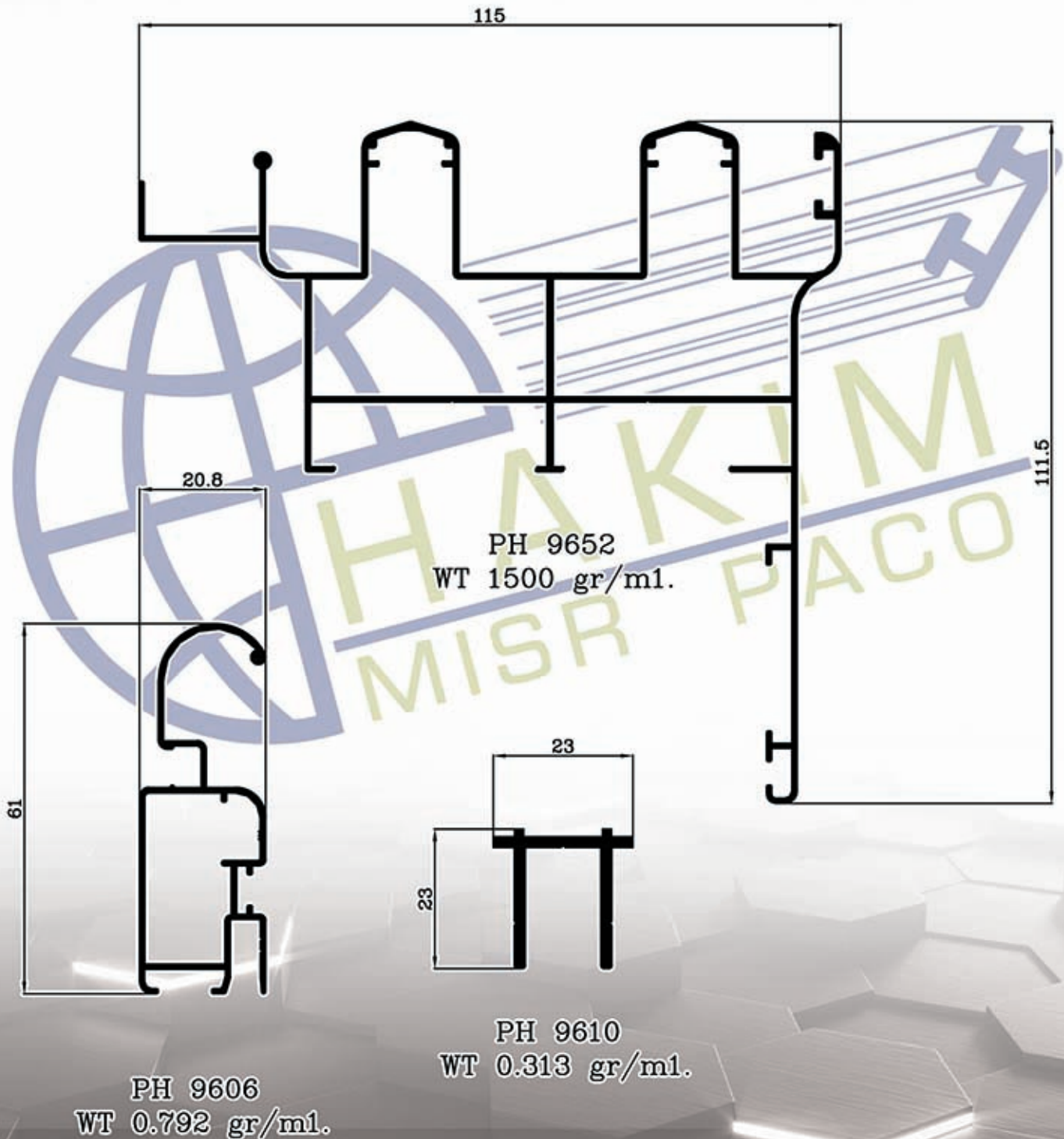
PH 9603  
WT 0.460 gr/m1.



# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS

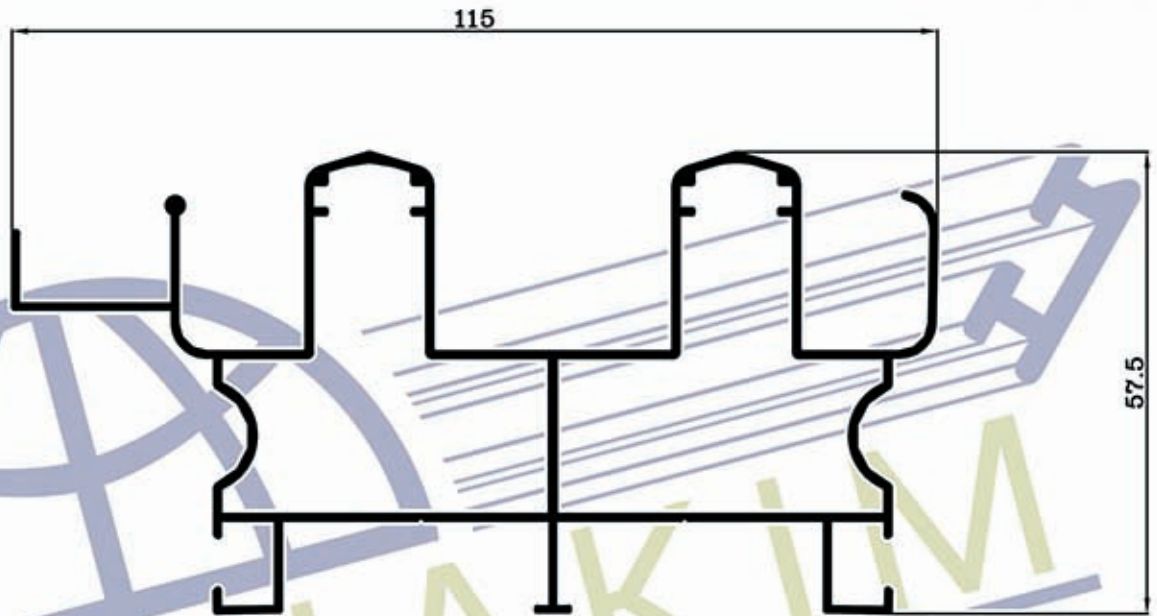




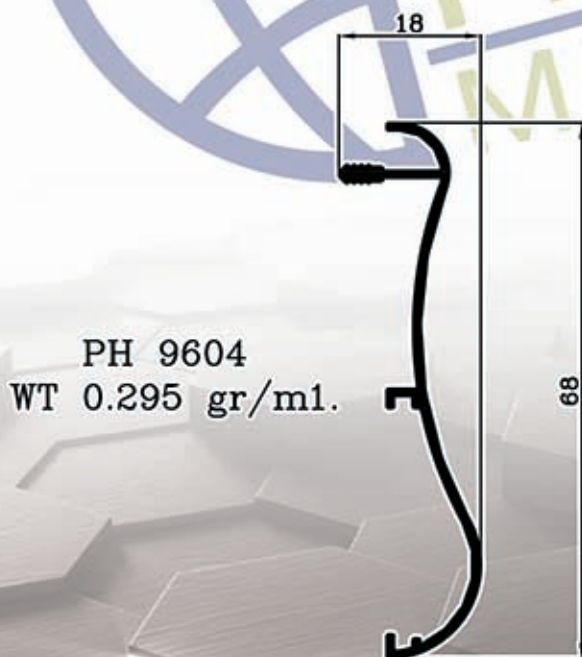
# HAKIM MISR PACO



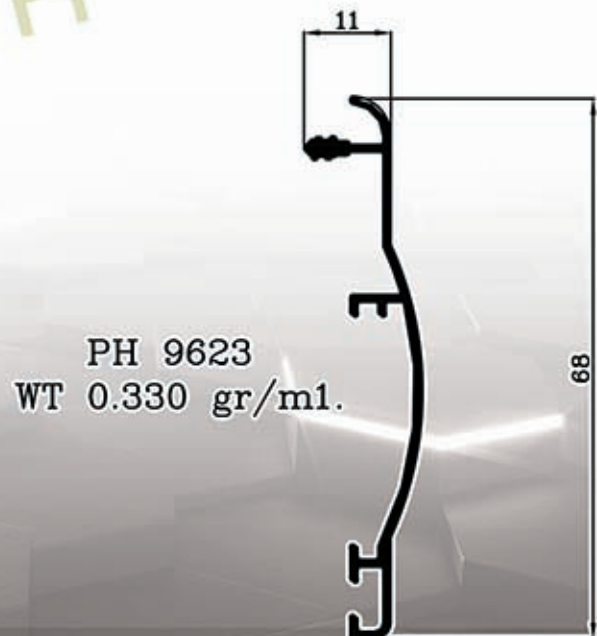
## P.H SLIDING WINDOWS AND DOORS



PH 9632  
WT 1.458 gr/m1.



PH 9604  
WT 0.295 gr/m1.



PH 9623  
WT 0.330 gr/m1.

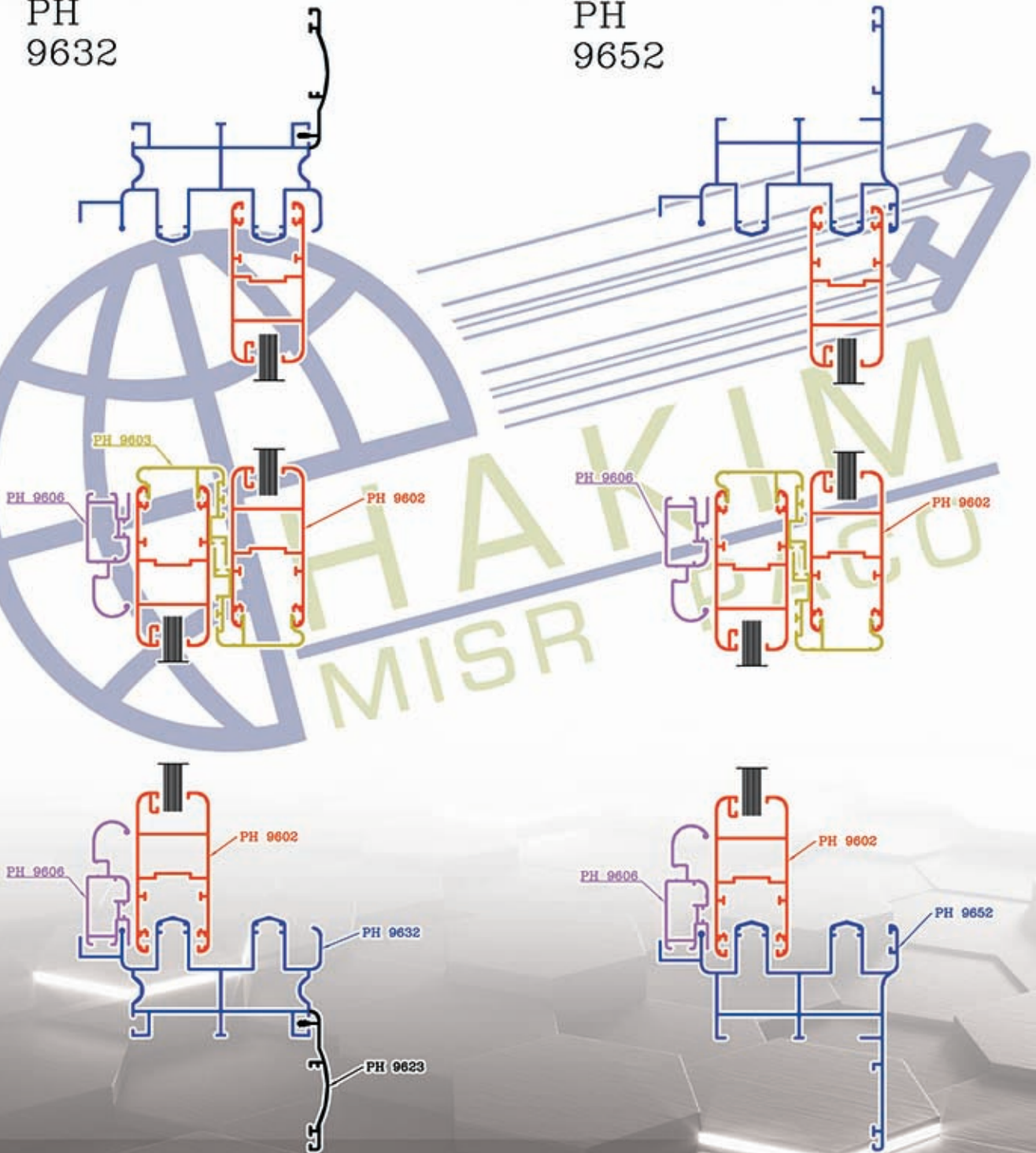
# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS

PH 9632

PH 9652



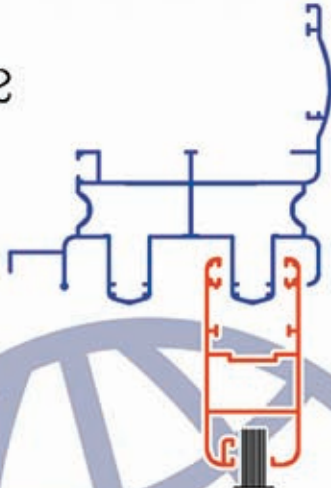


# HAKIM MISR PACO

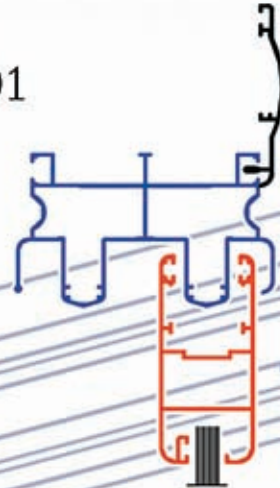


## P.H SLIDING WINDOWS AND DOORS

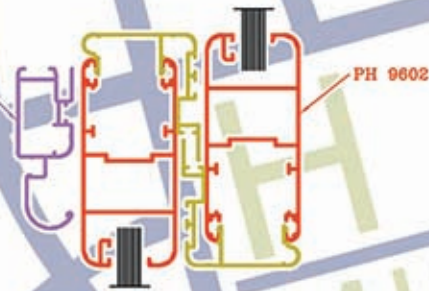
PH 9642



PH 9601

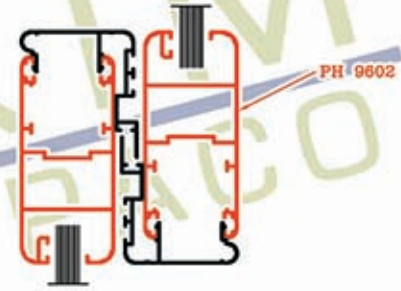


PH 9606

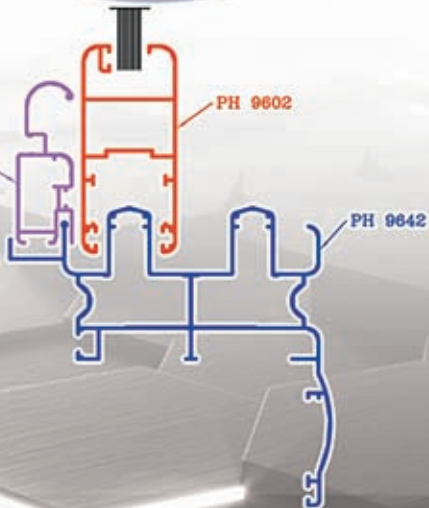


PH 9602

PH 9602

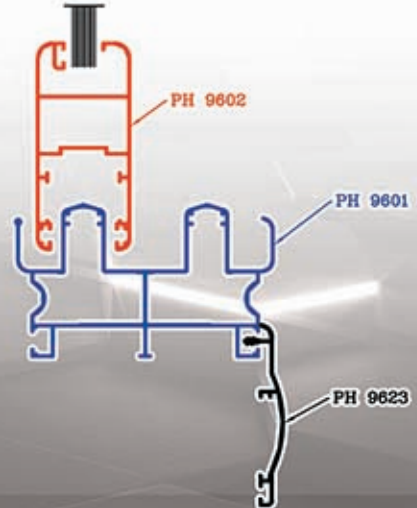


PH 9606



PH 9602

PH 9642



PH 9602

PH 9601

PH 9623

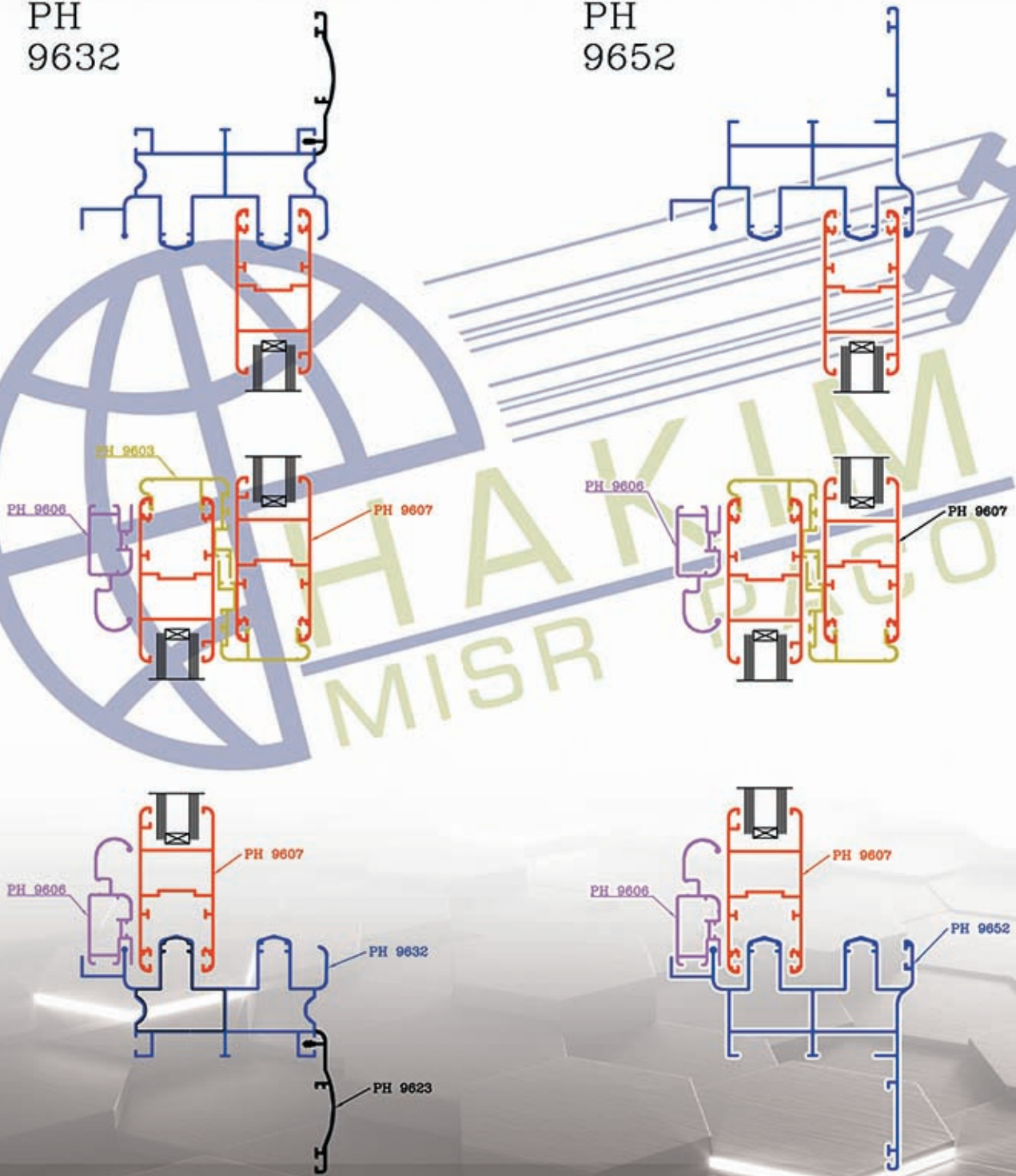
# HAKIM MISR PACO



## P.H SLIDING WINDOWS AND DOORS

PH 9632

PH 9652



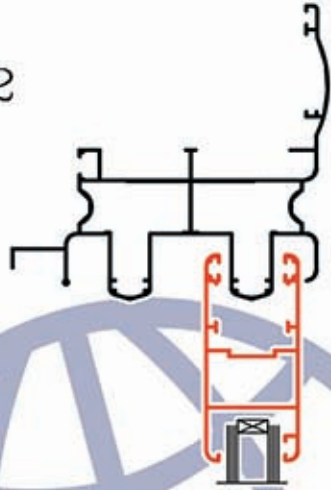


# HAKIM MISR PACO

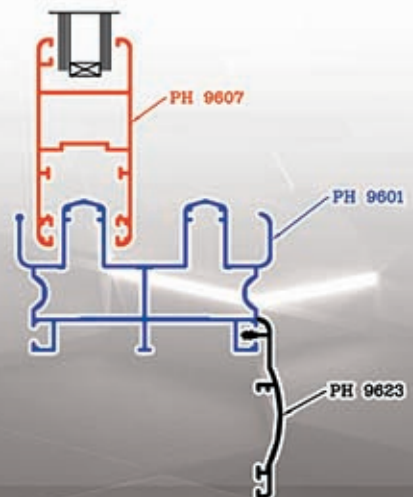
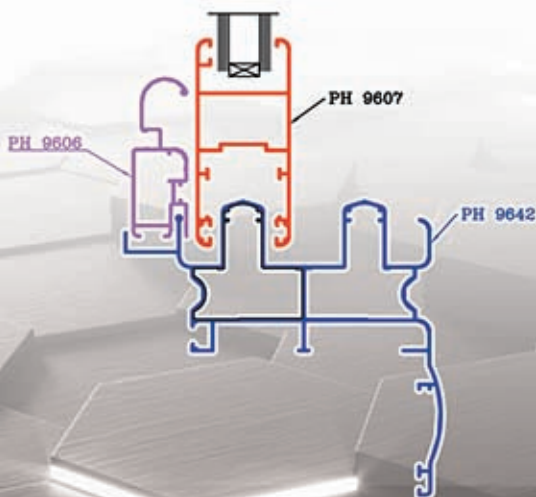
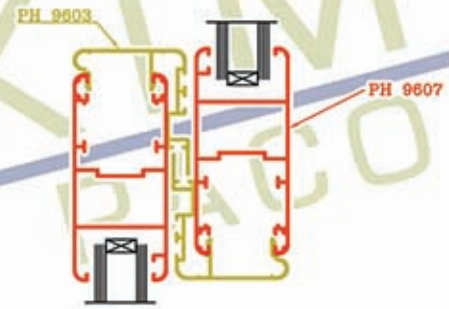
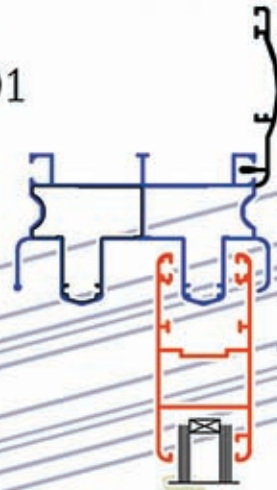


## P.H SLIDING WINDOWS AND DOORS

PH  
9642



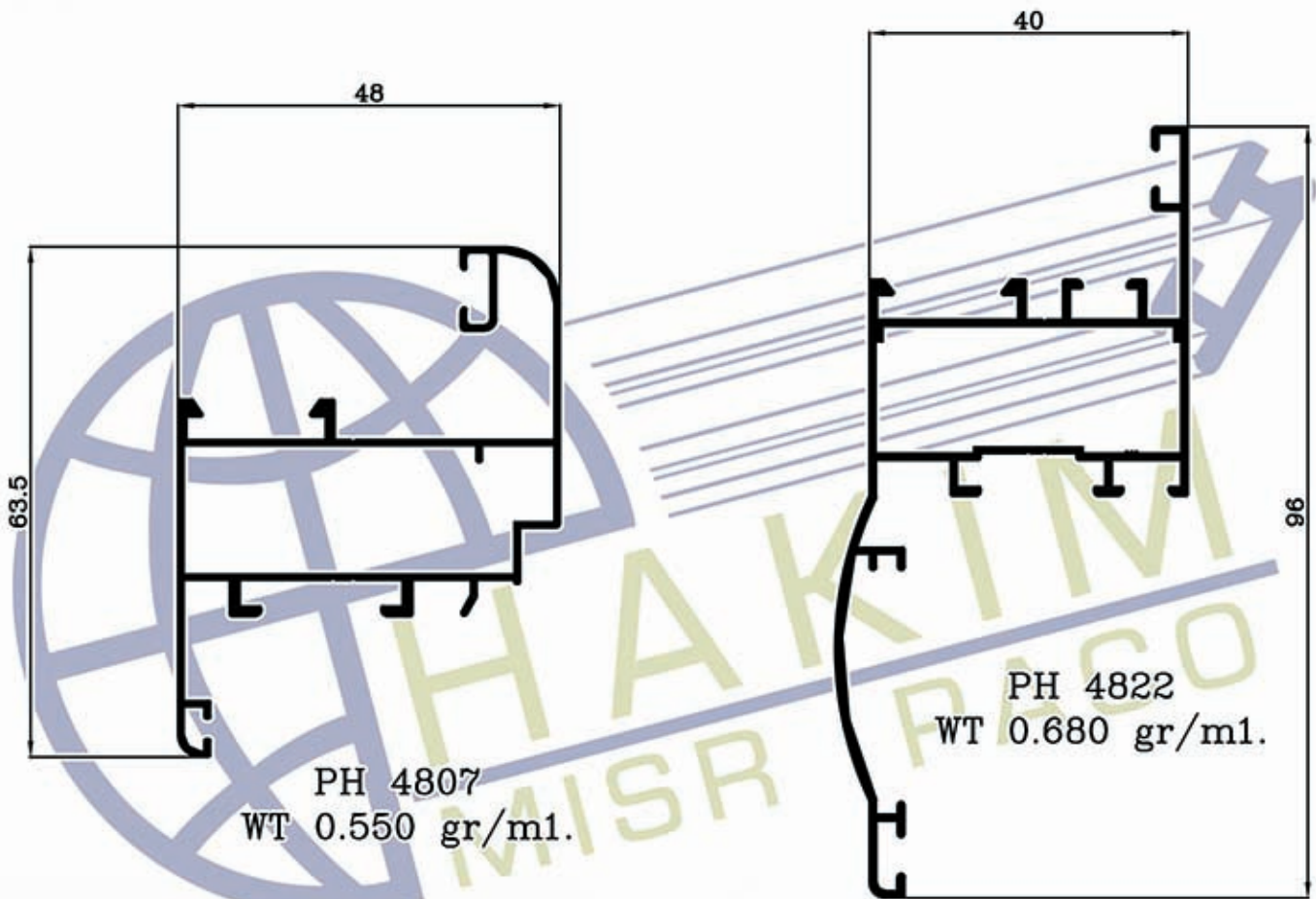
PH  
9601



# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS

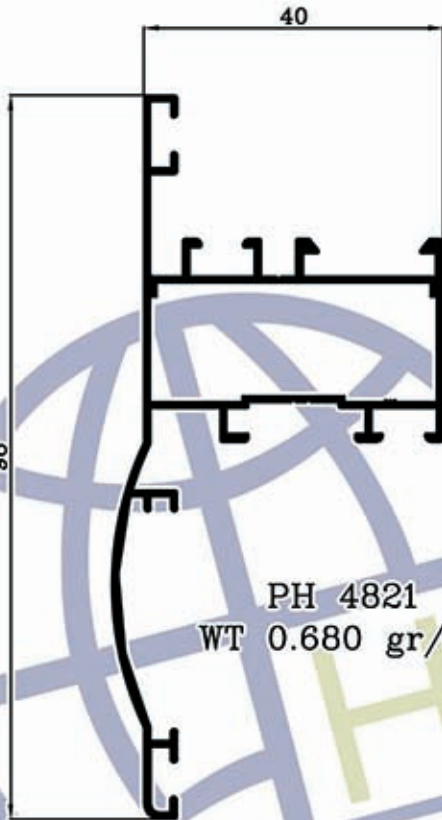




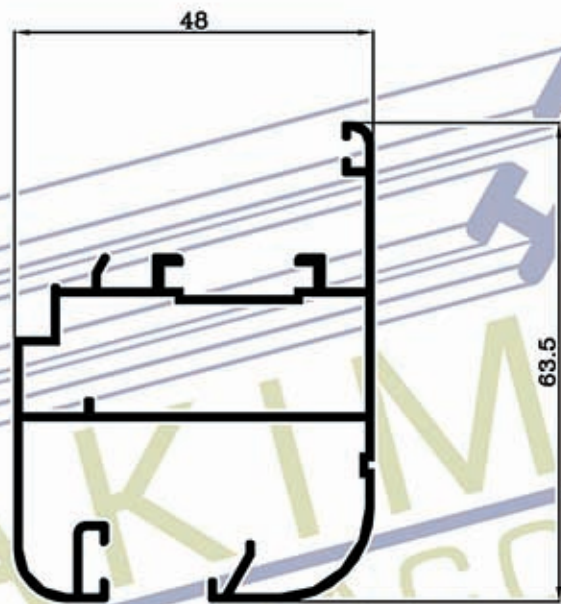
# HAKIM MISR PACO



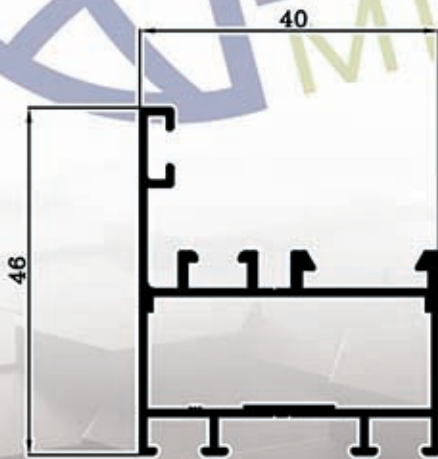
## P.H HINGE WINDOWS AND DOORS



PH 4821  
WT 0.680 gr/m1.



PH 4810  
WT 0.740 gr/m1.



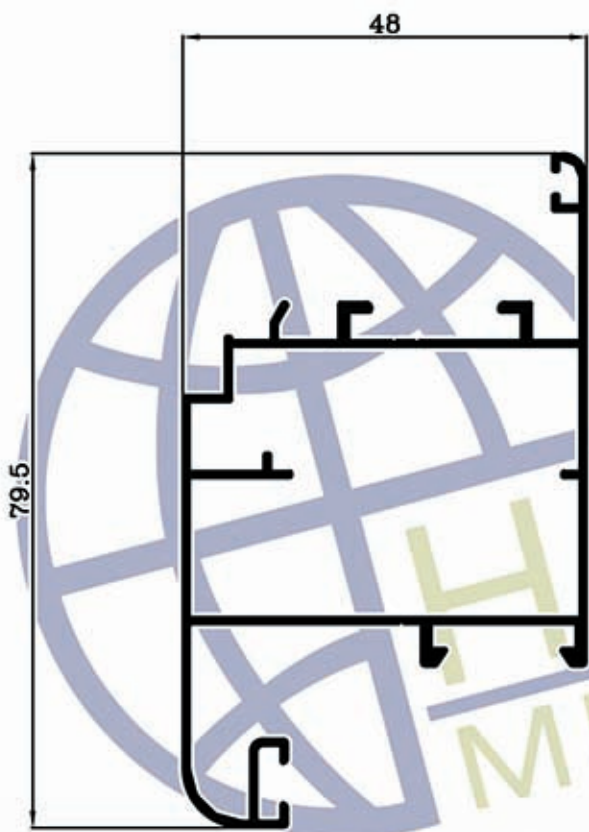
PH 4805  
WT 0.517 gr/m1.



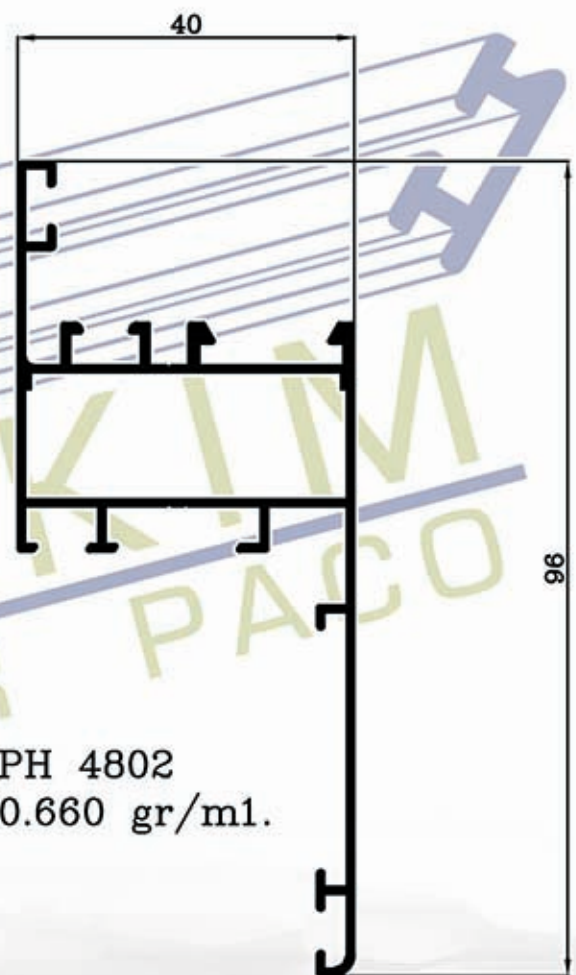
# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS



PH 4808  
WT 0.742 gr/m1.



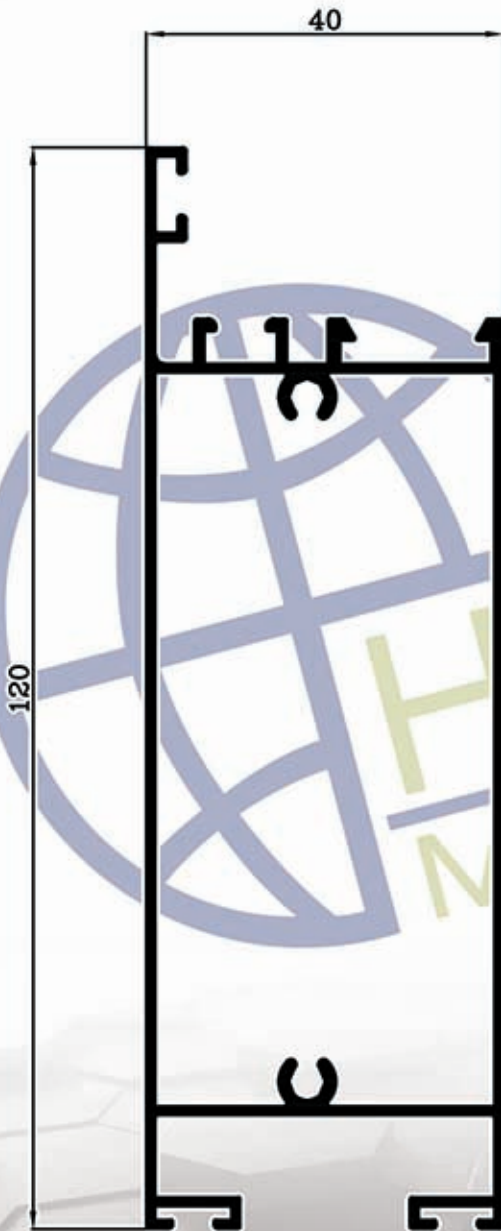
PH 4802  
WT 0.660 gr/m1.



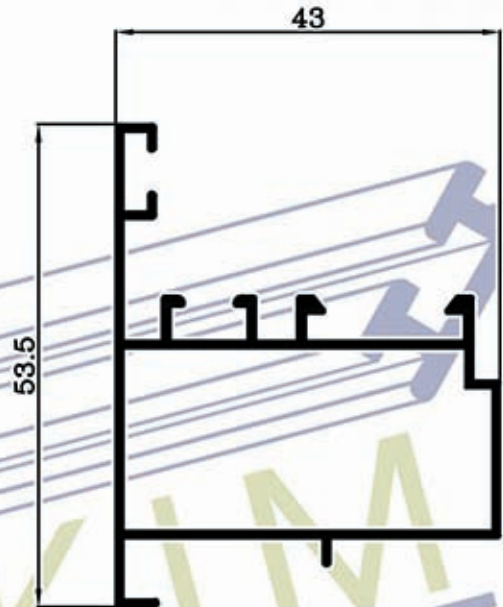
# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS



PH 4817  
WT 1.142 gr/m1.

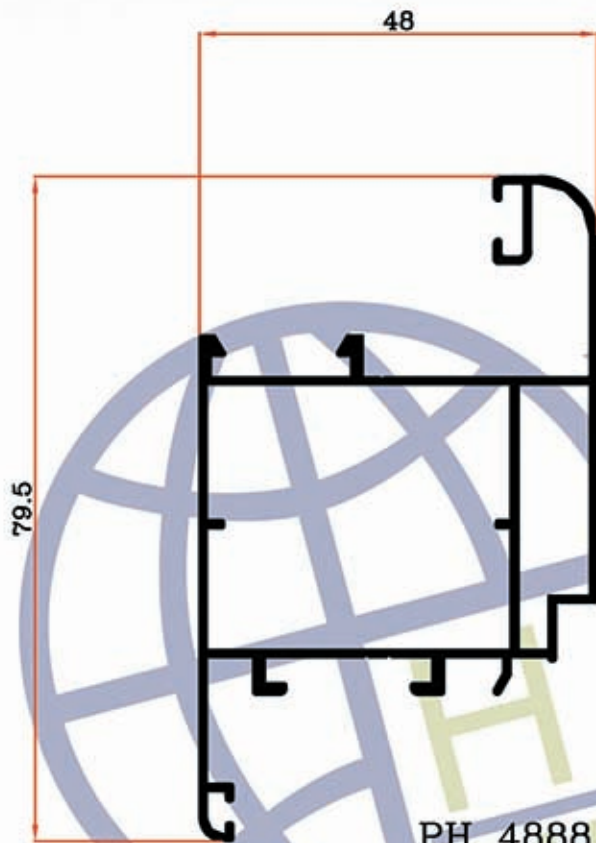


PH 4809  
WT 0.494 gr/m1.

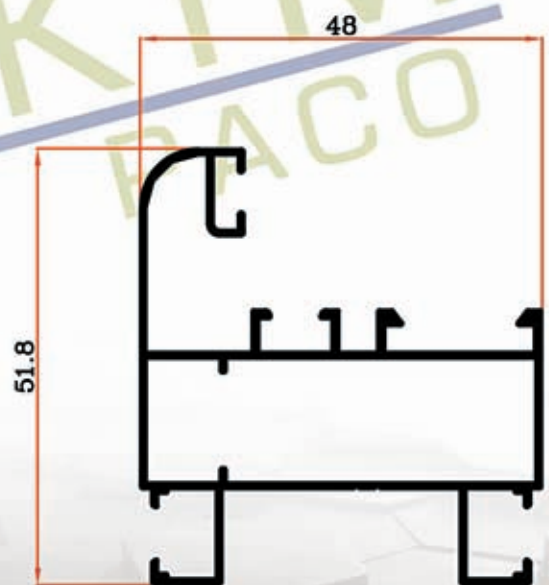
# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS



PH 4888  
WT 0.750 gr/m1.



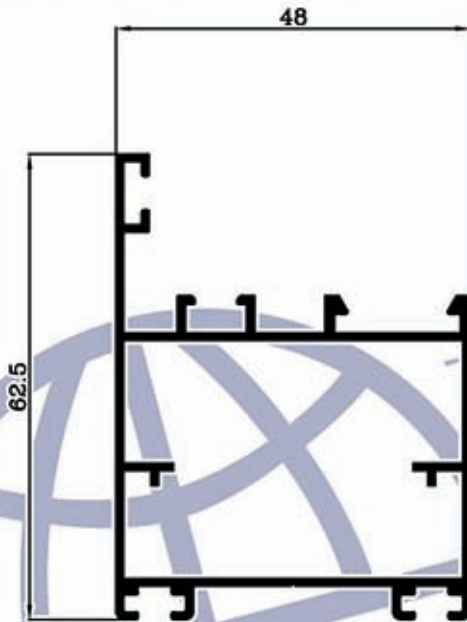
PH 4800  
WT 0.560 gr/m1.



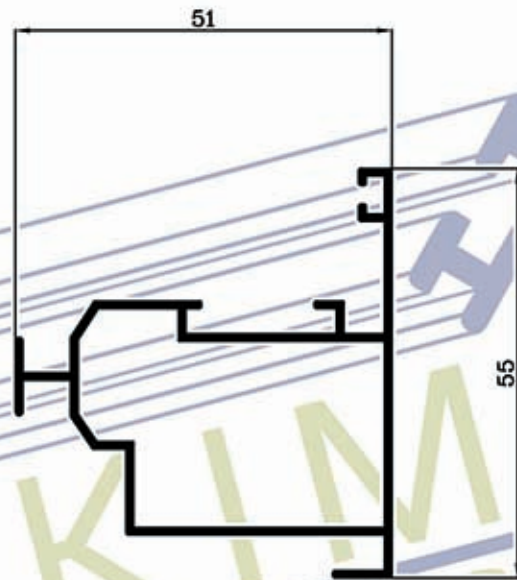
# HAKIM MISR PACO



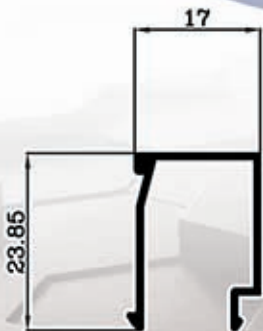
## P.H HINGE WINDOWS AND DOORS



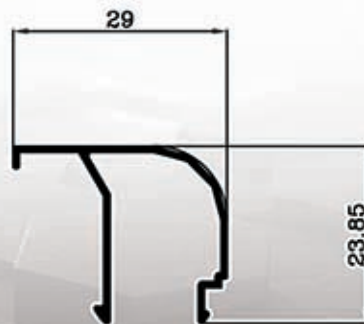
PH 5605  
WT 0.756 gr/m1.



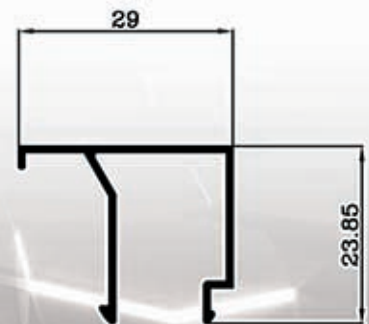
PH 5619  
WT 0.578 gr/m1.



PH 5613  
WT 0.166 gr/m1.



PH 5612  
WT 0.173 gr/m1.

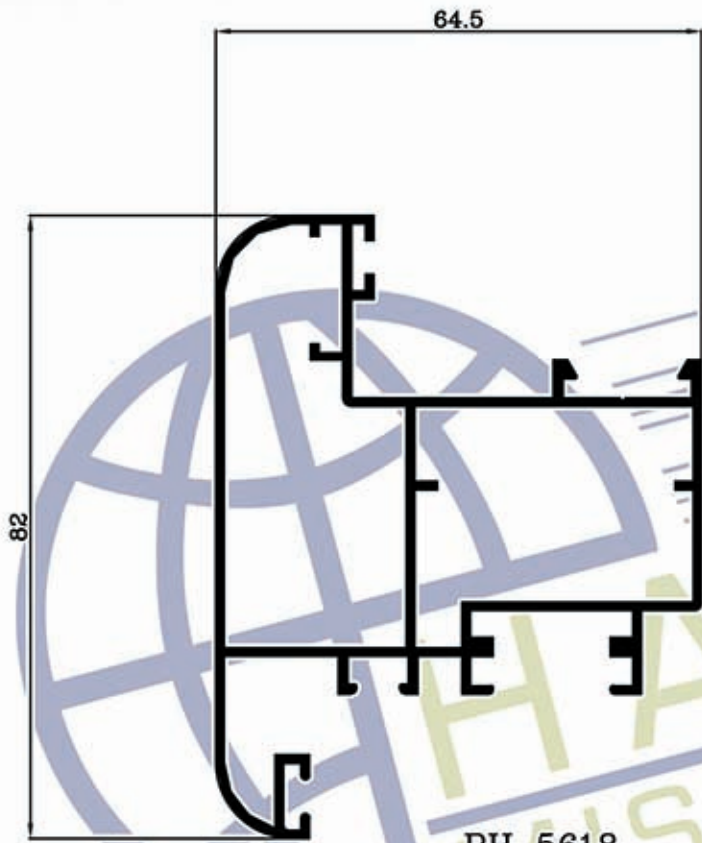


PH 5611  
WT 0.158 gr/m1.

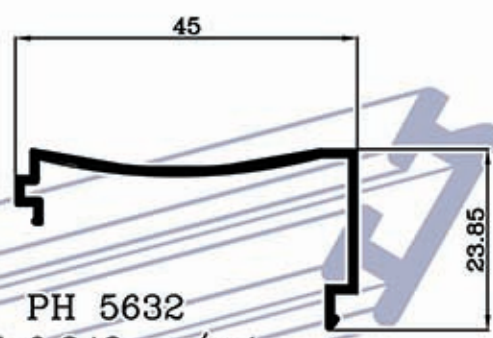
# HAKIM MISR PACO



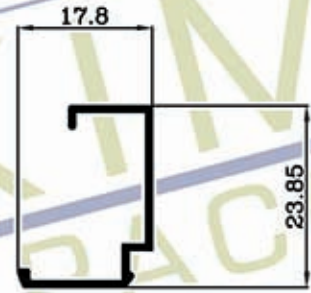
## P.H HINGE WINDOWS AND DOORS



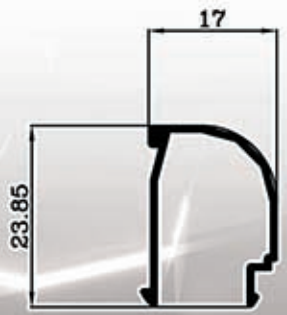
PH 5618  
WT 1.201 gr/m1.



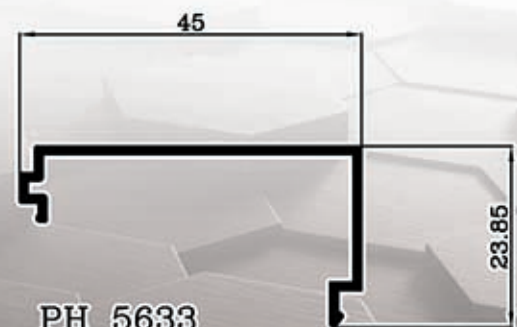
PH 5632  
WT 0.248 gr/m1.



PH 5624  
WT 0.121 gr/m1.



PH 5614  
WT 0.149 gr/m1.



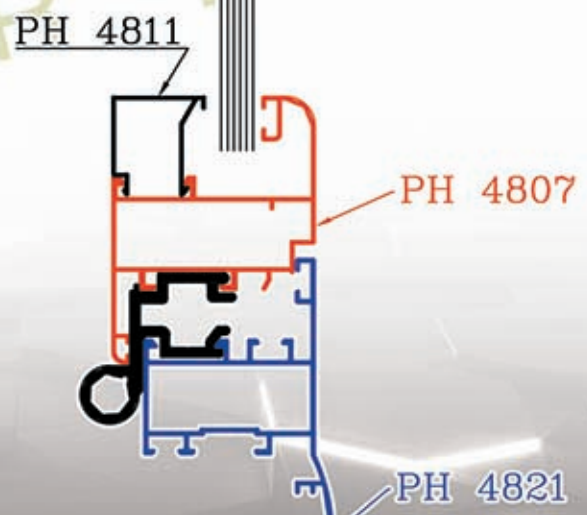
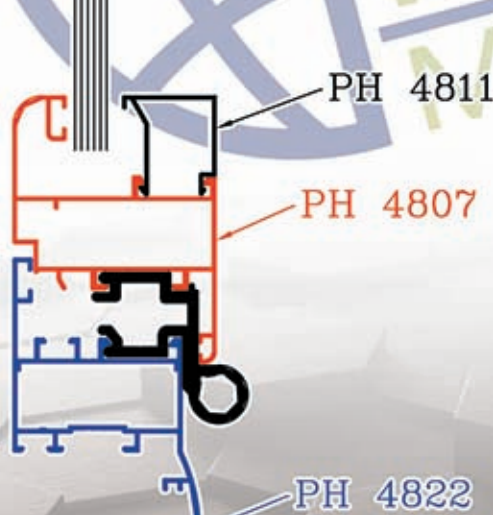
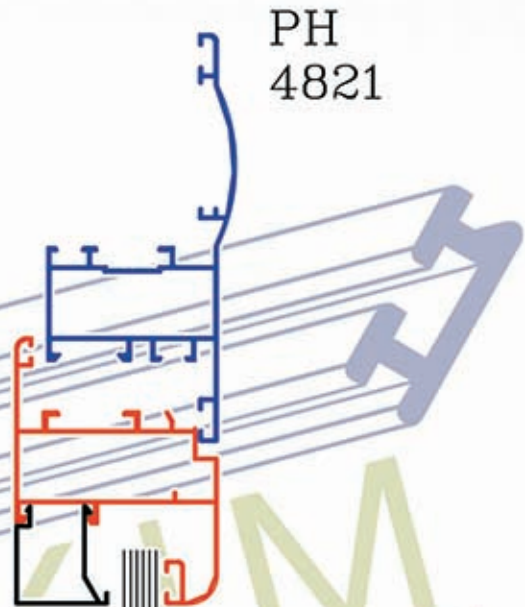
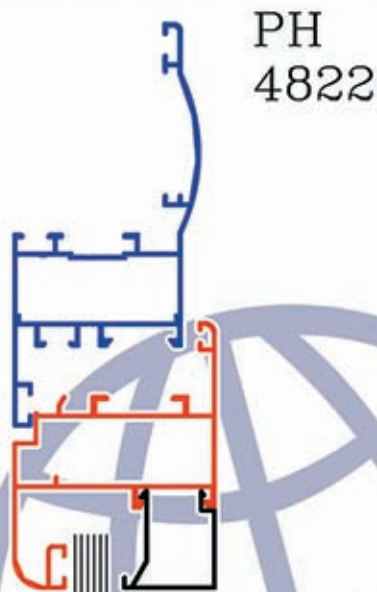
PH 5633  
WT 0.248 gr/m1.



# HAKIM MISR PACO



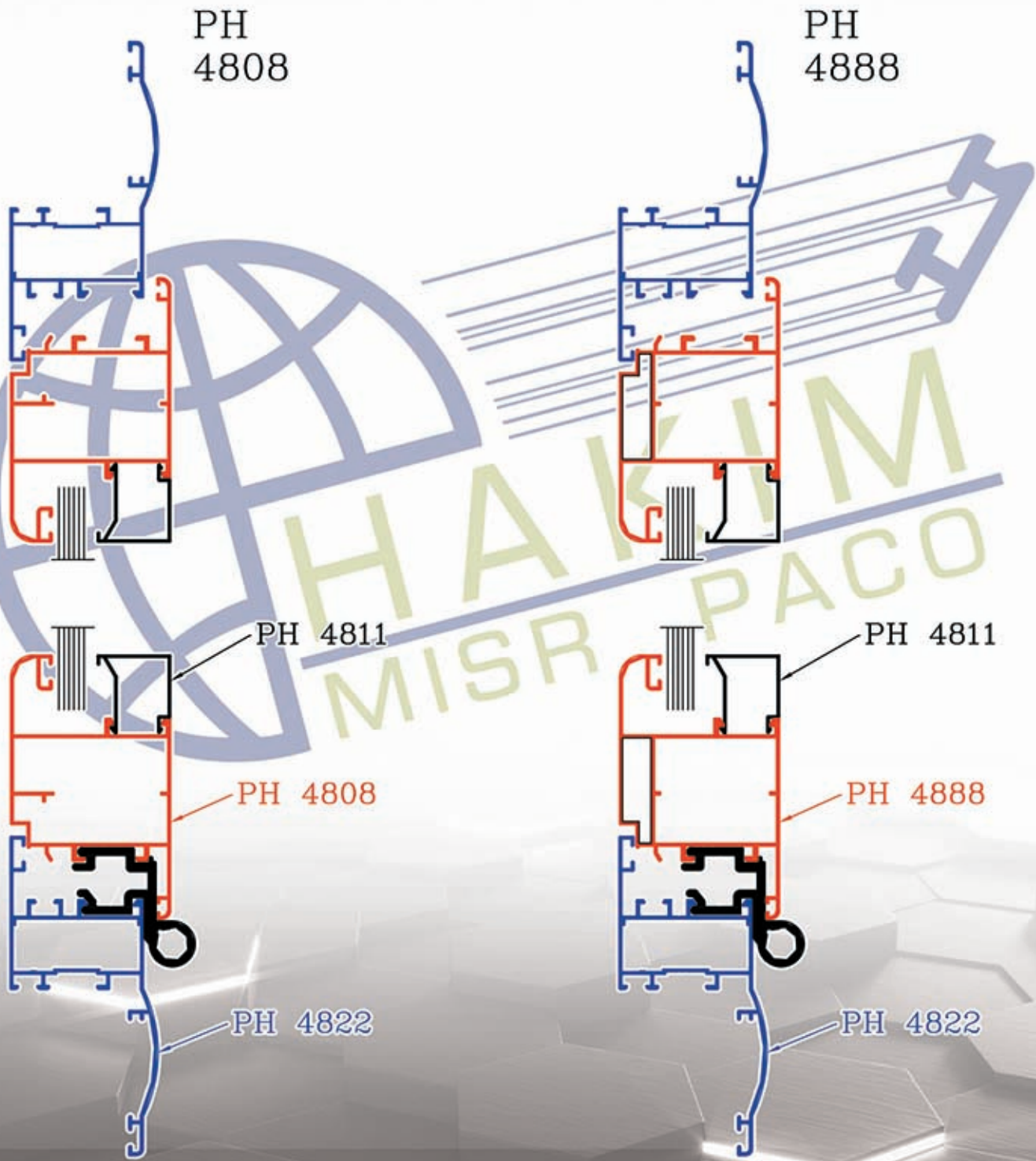
## P.H HINGE WINDOWS AND DOORS



# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS





# HAKIM MISR PACO



## P.H HINGE WINDOWS AND DOORS

PH  
4810



PH 4817

PH 4810

PH 4822

PH 4811

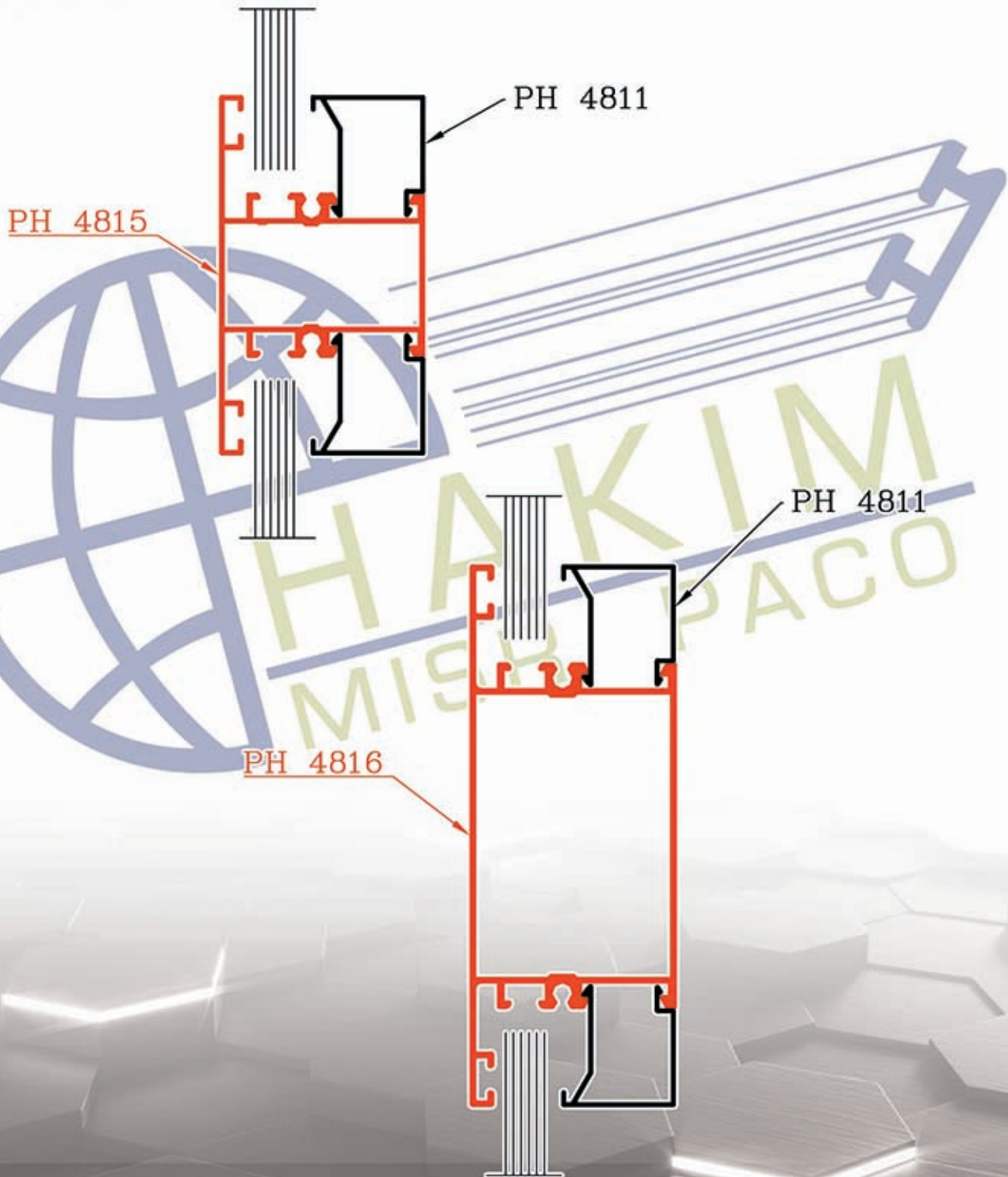




# HAKIM MISB PACO



## P.H HINGE WINDOWS AND DOORS

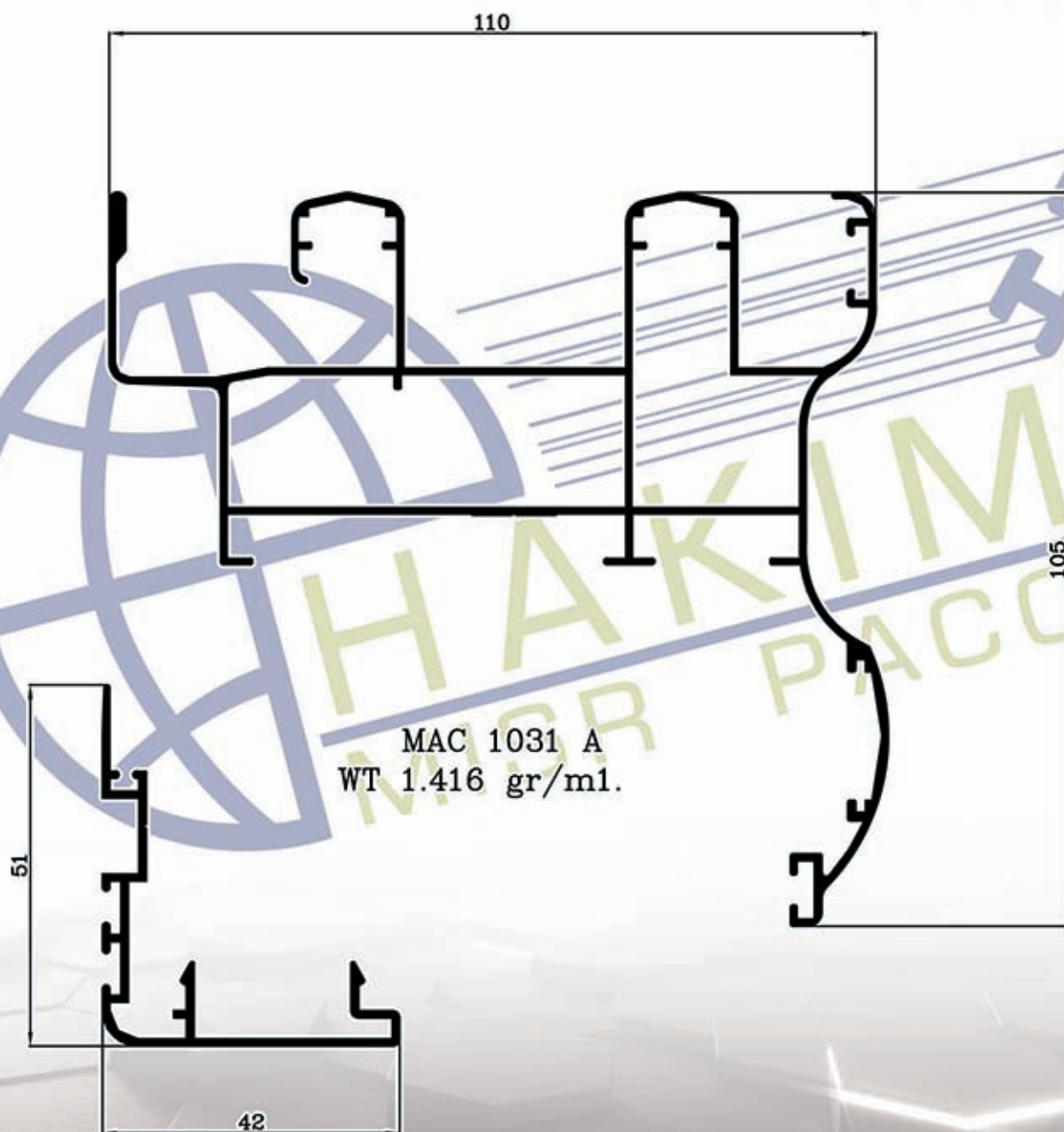




# HAKIM MISB PACO



## M.A.C SLIDING WINDOWS AND DOORS

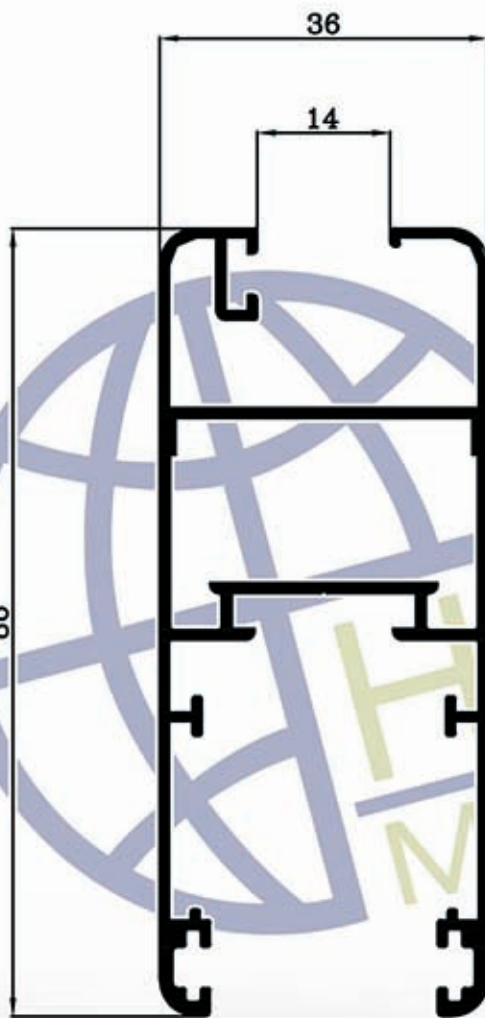


MAC 1050  
WT 0.425 gr/m1.

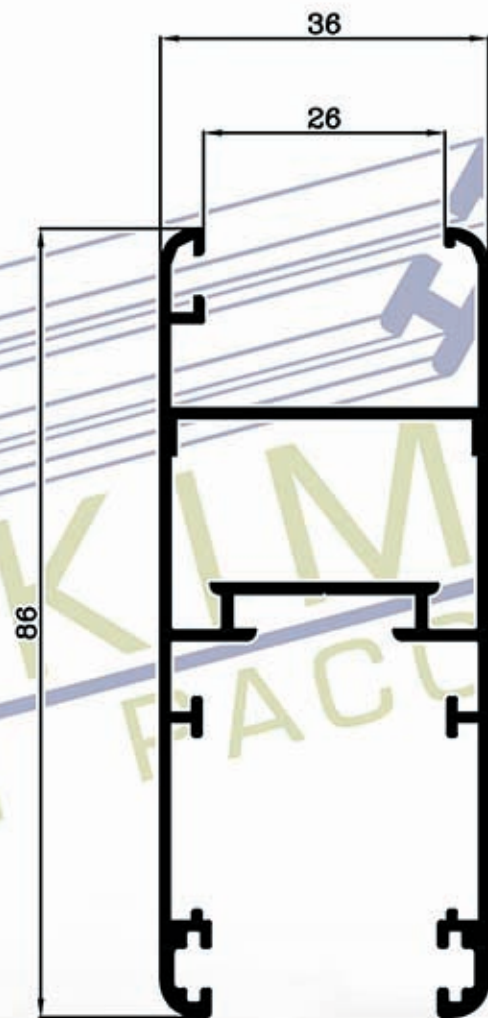
# HAKIM MISR PACO



## M.A.C SLIDING WINDOWS AND DOORS



MAC 1040  
WT 1.060 gr/m1.



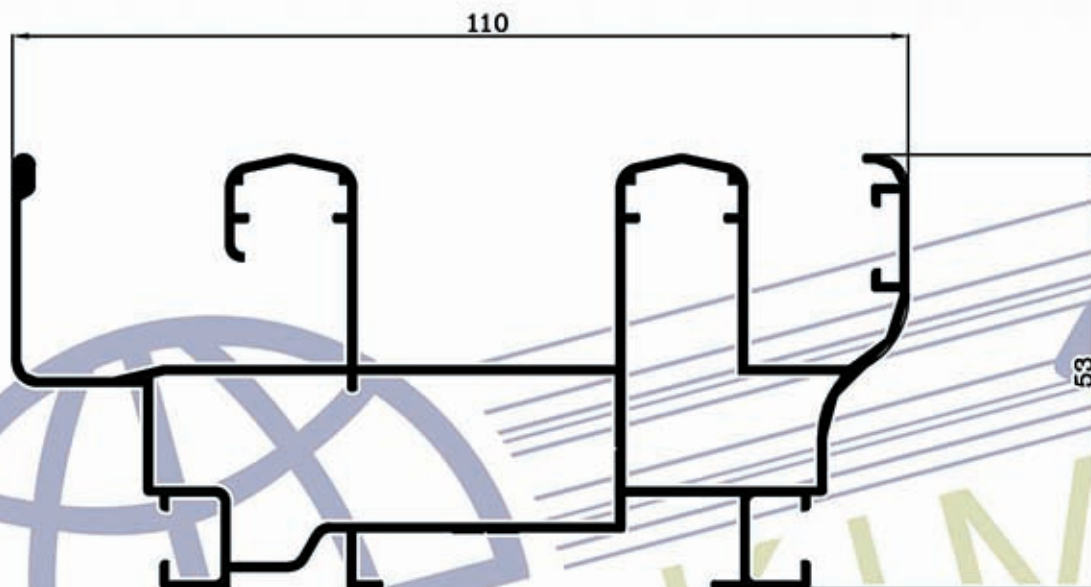
MAC 1042  
WT 0.926 gr/m1.



# HAKIM MISR PACO



## M.A.C SLIDING WINDOWS AND DOORS



MAC 1031  
WT 1.330 gr/m1.

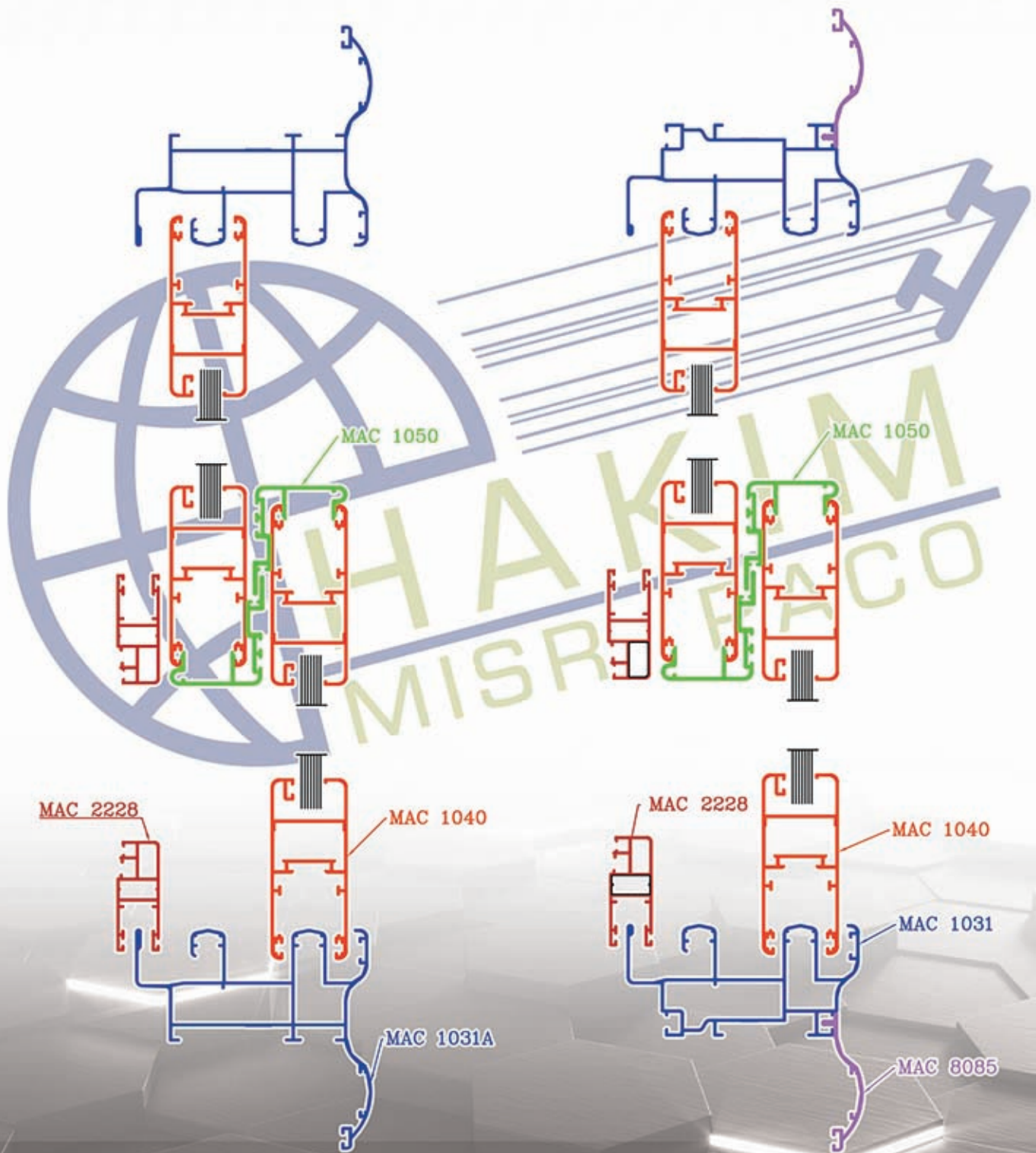


MAC 2228  
WT 0.483 gr/m1.

# HAKIM MISR PACO



## M.A.C SLIDING WINDOWS AND DOORS

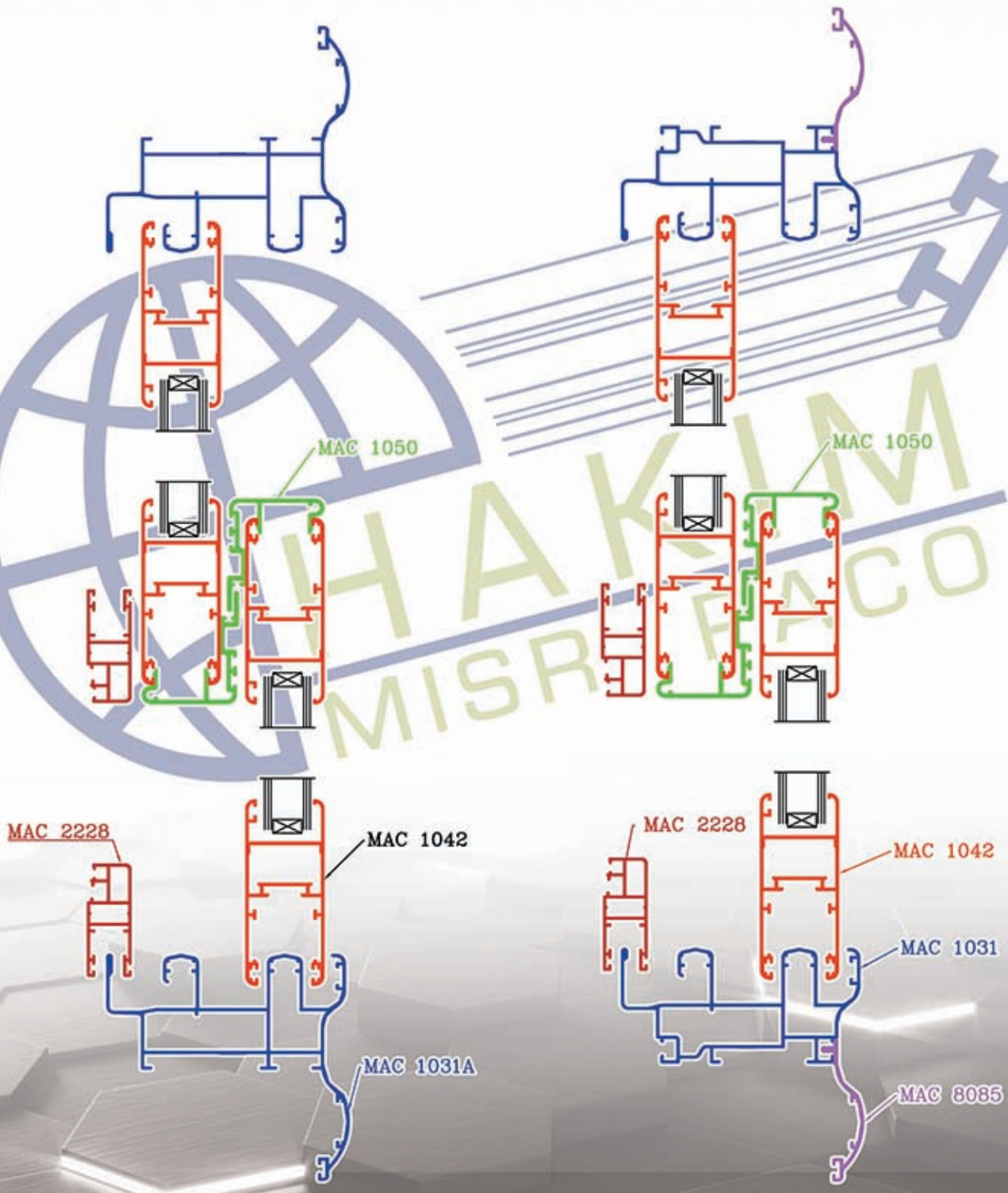




# HAKIM MISR PACO



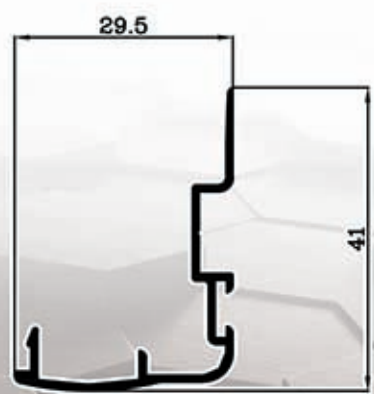
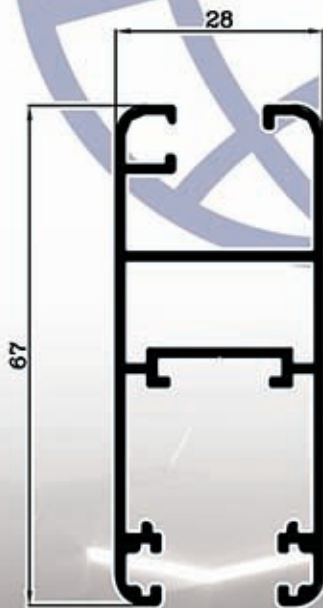
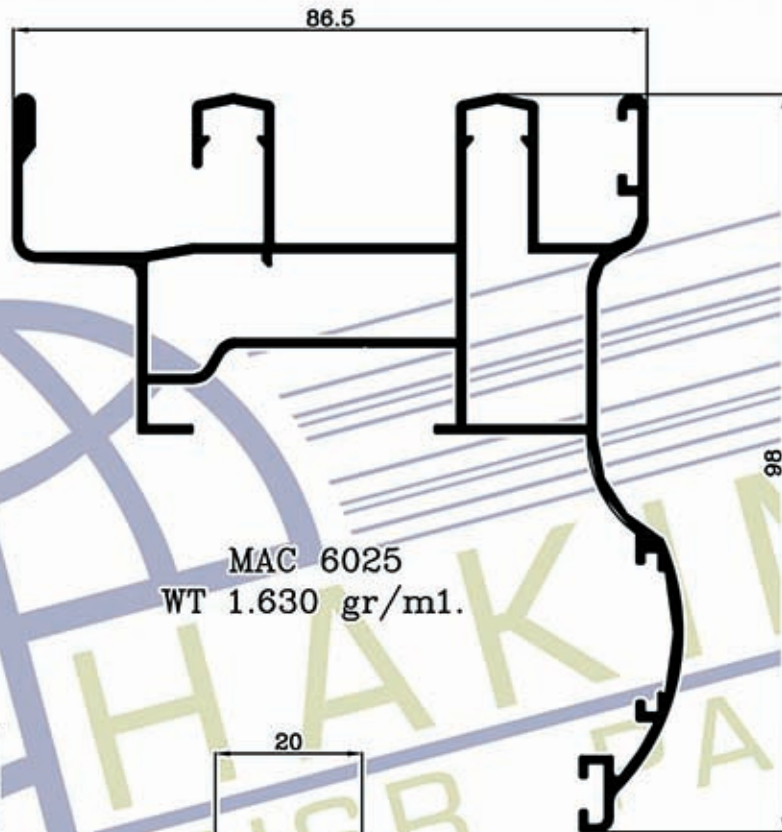
## M.A.C SLIDING WINDOWS AND DOORS



# HAKIM MISR PACO



## M.A.C SLIDING WINDOWS AND DOORS

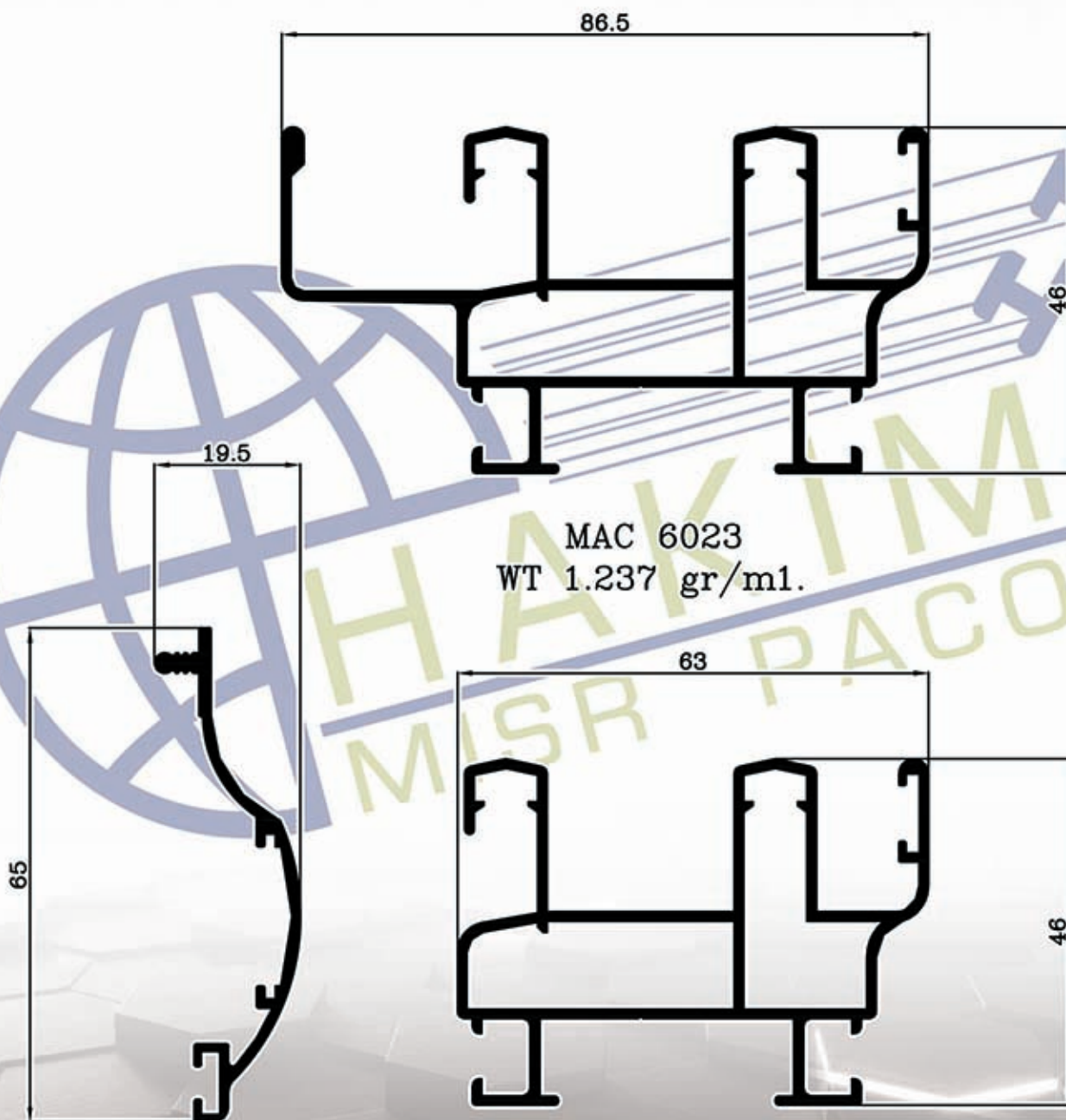




# HAKIM MISR PACO



## M.A.C SLIDING WINDOWS AND DOORS

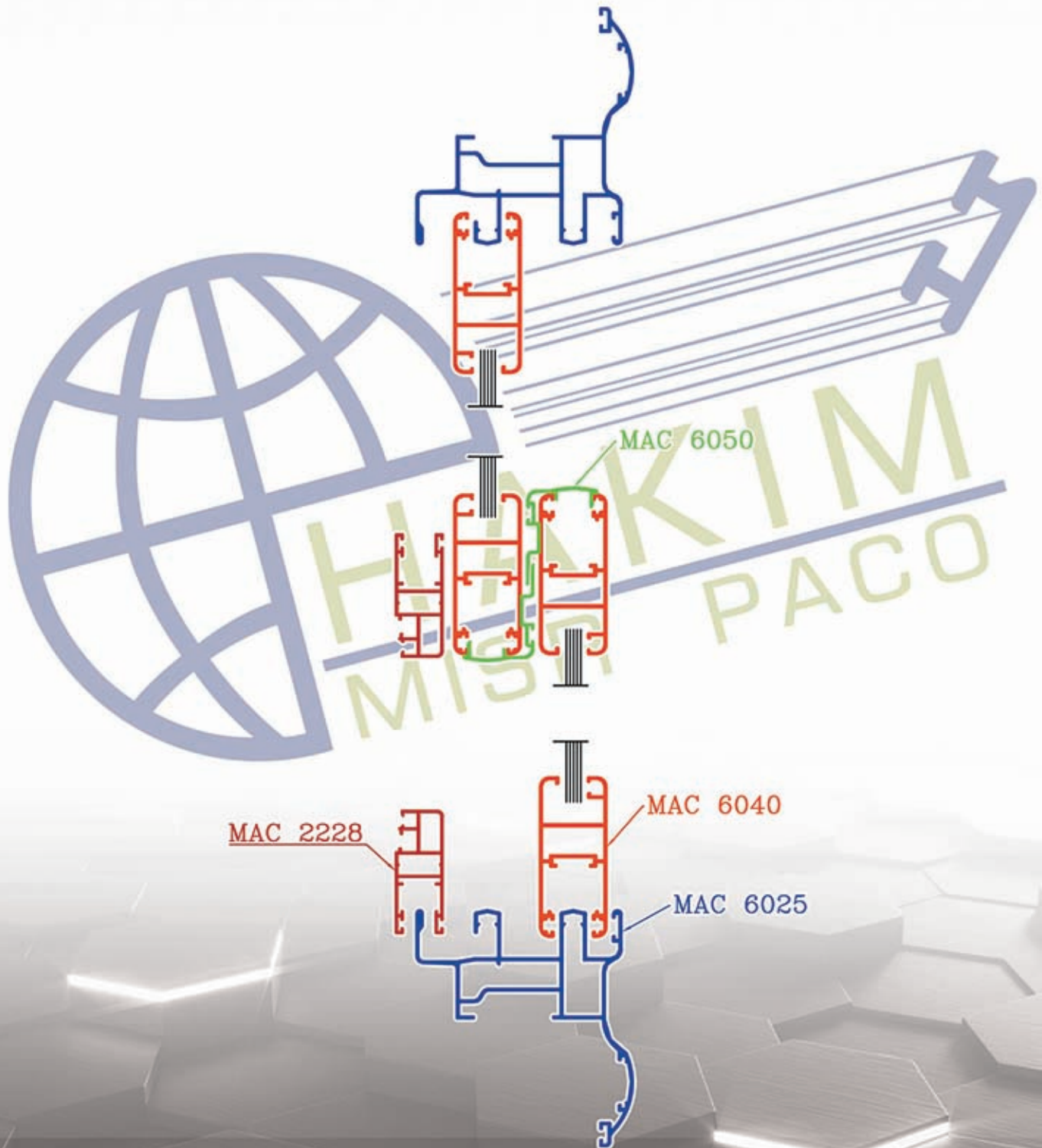




# HAKIM MISB PACO



## M.A.C SLIDING WINDOWS AND DOORS

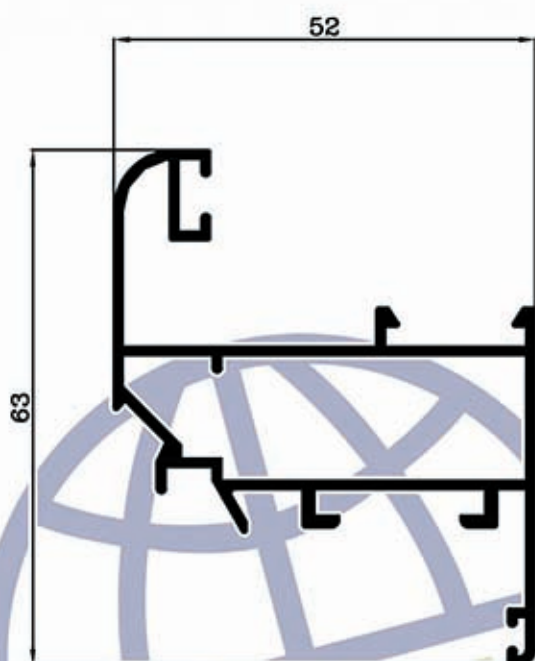




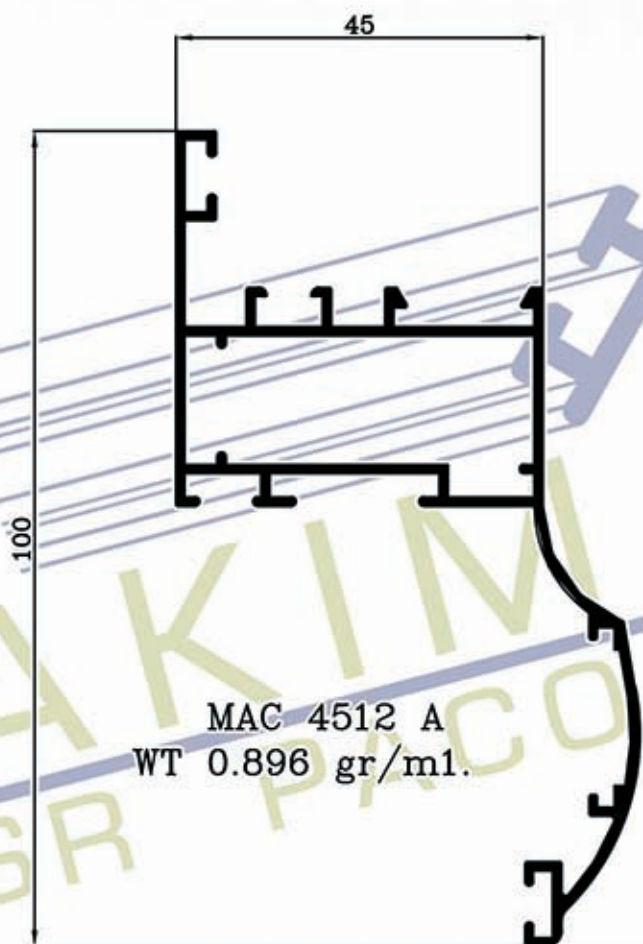
# HAKIM MISR PACO



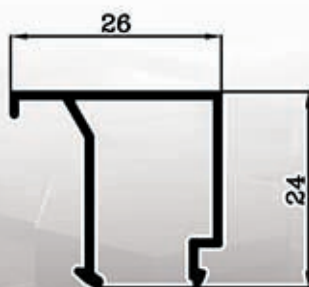
## M.A.C HINGE WINDOWS AND DOORS



MAC 4522  
WT 0.760 gr/m1.



MAC 4512 A  
WT 0.896 gr/m1.

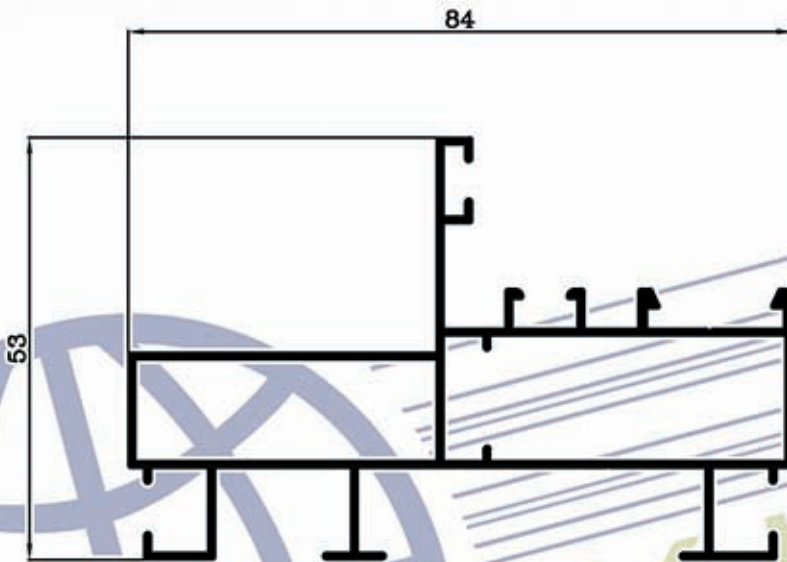


MAC 4561  
WT 0.275 gr/m1.

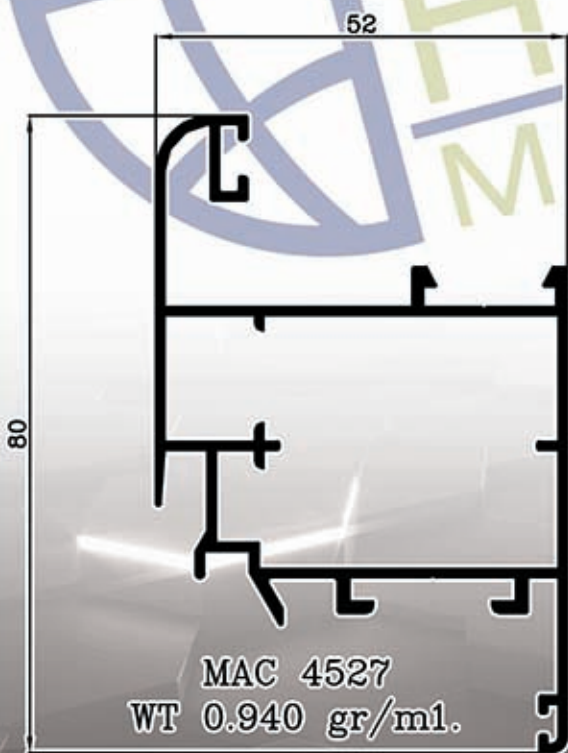
# HAKIM MISR PACO



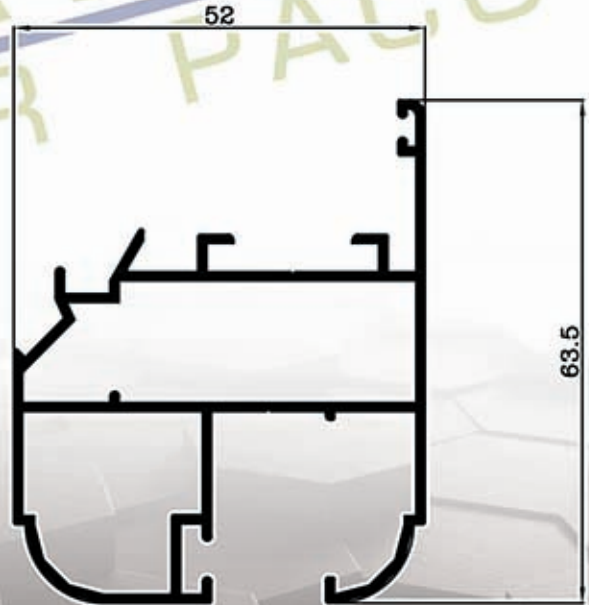
## M.A.C HINGE WINDOWS AND DOORS



MAC 8045  
WT 0.856 gr/m1.



MAC 4527  
WT 0.940 gr/m1.



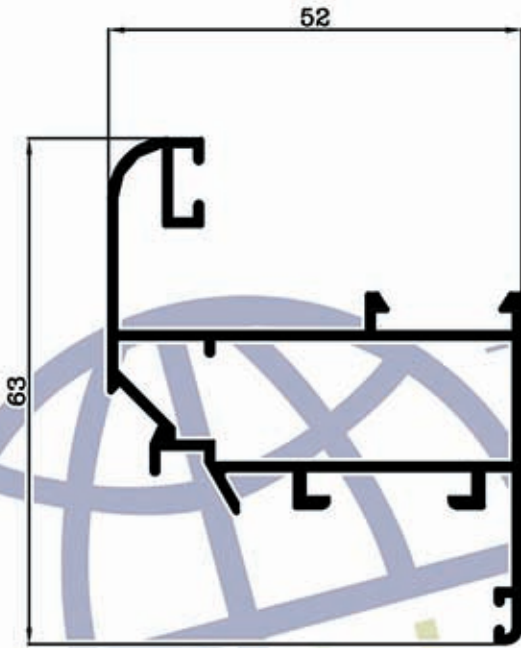
MAC 4524  
WT 0.880 gr/m1.



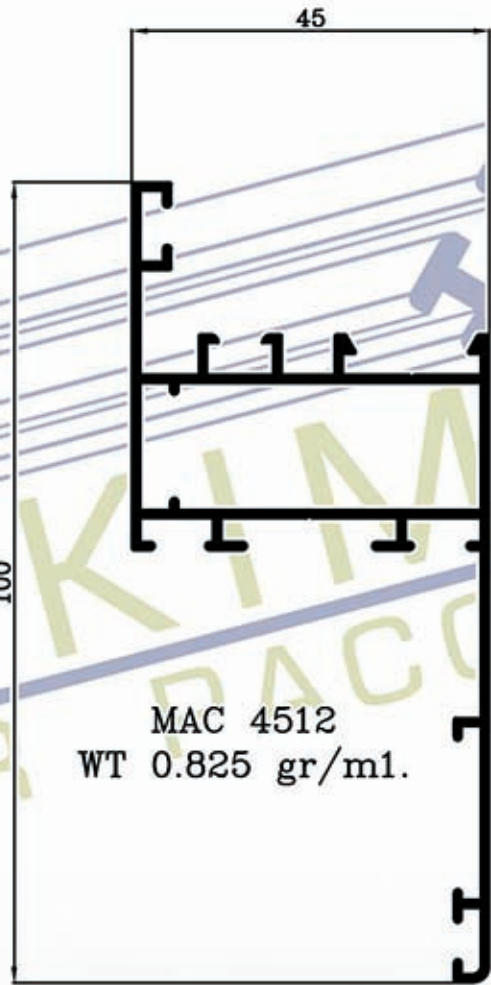
# HAKIM MISR PACO



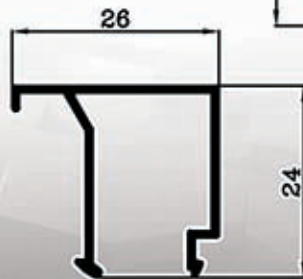
## M.A.C HINGE WINDOWS AND DOORS



MAC 4522  
WT 0.760 gr/ml.



MAC 4512  
WT 0.825 gr/ml.

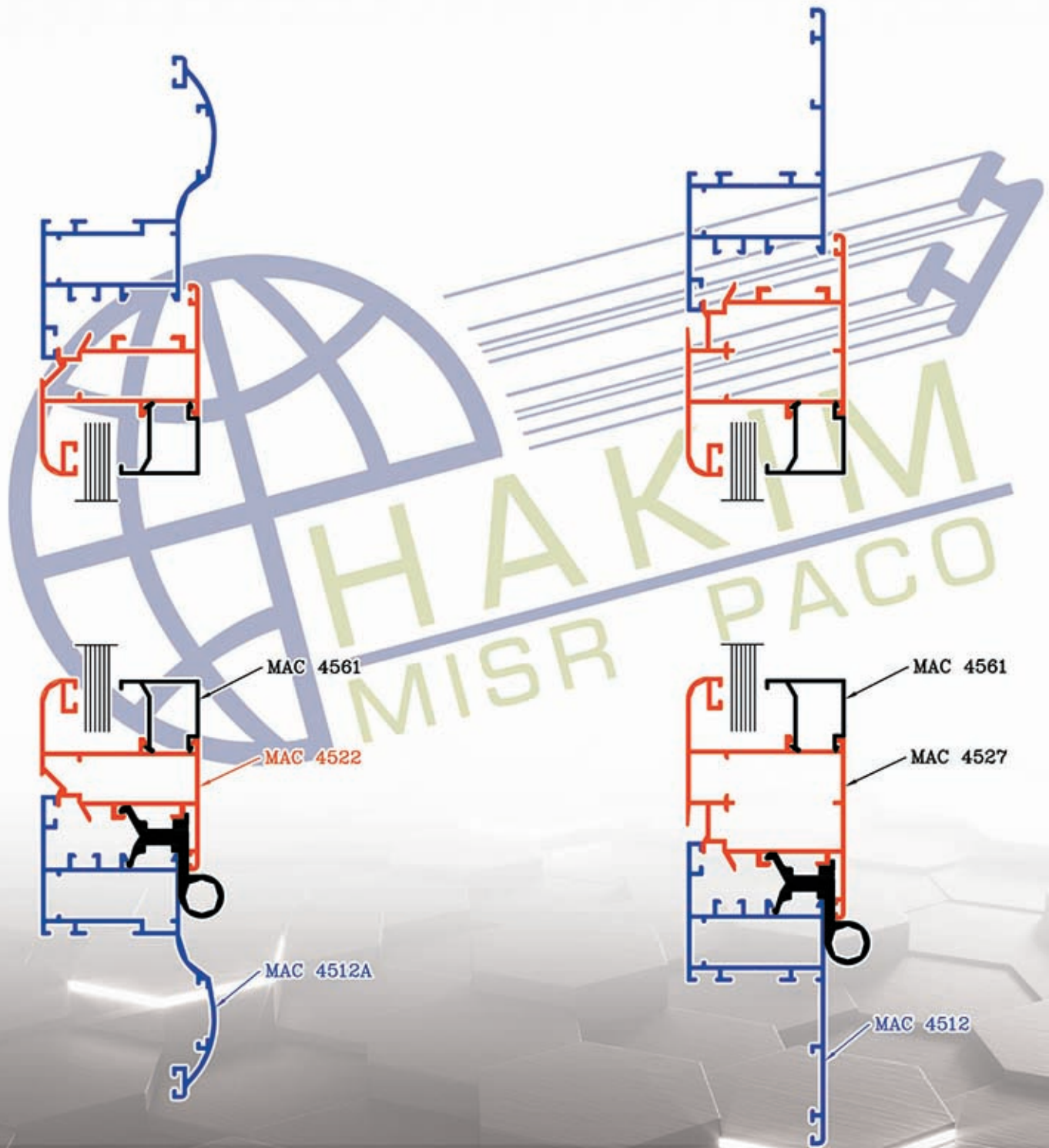


MAC 4561  
WT 0.275 gr/ml.

# HAKIM MISR PACO



## M.A.C HINGE WINDOWS AND DOORS

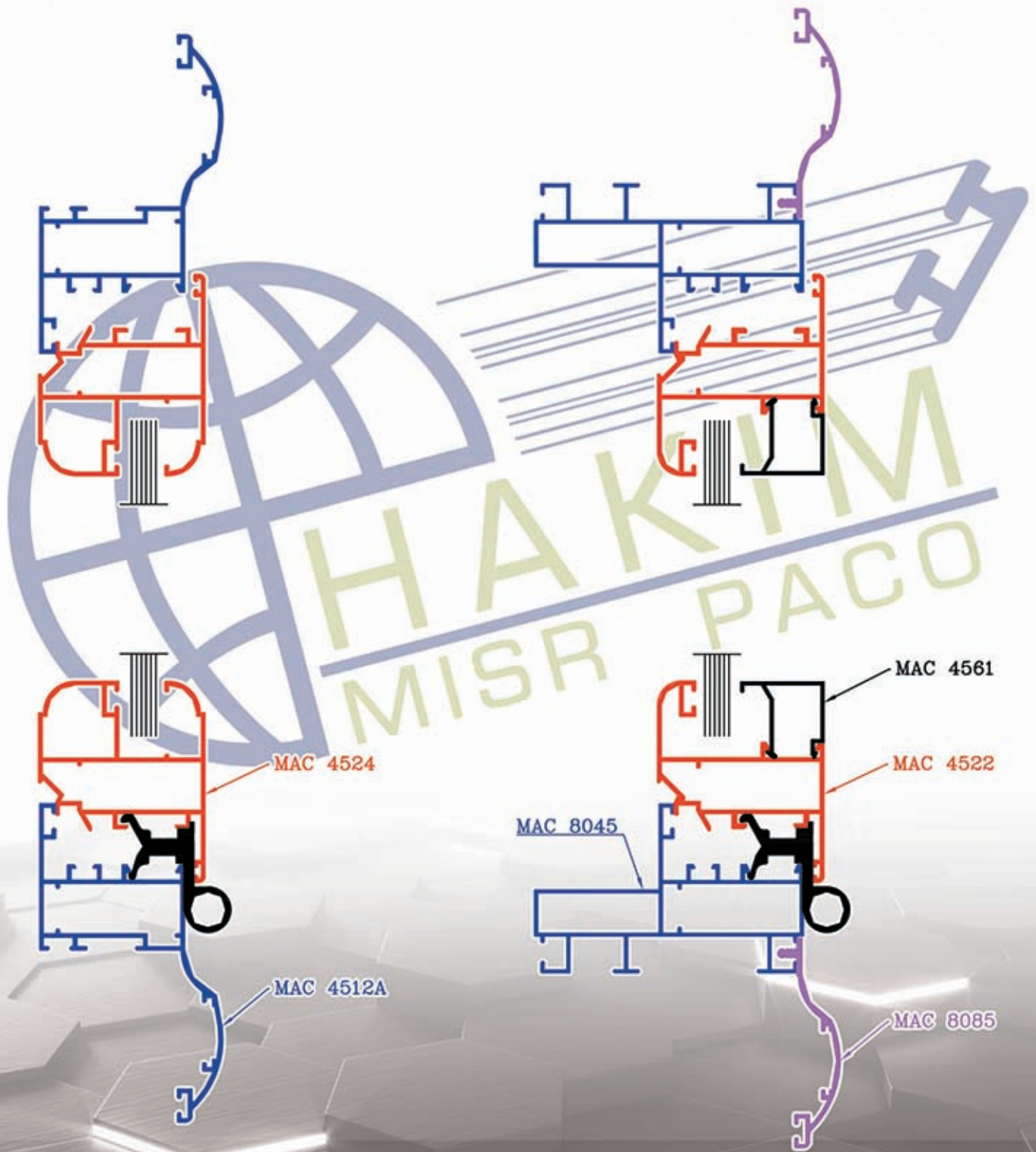




# HAKIM MISR PACO



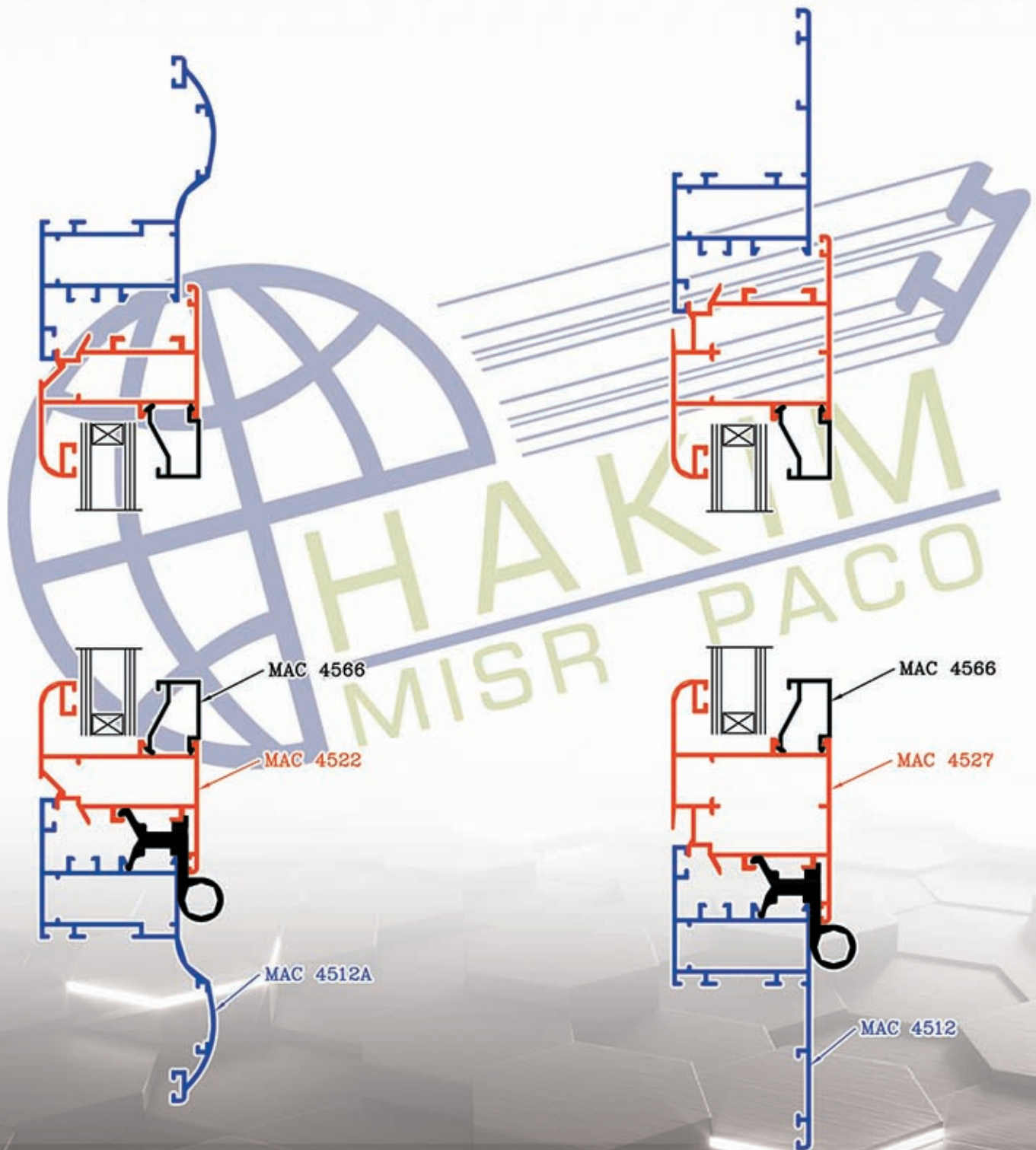
## M.A.C HINGE WINDOWS AND DOORS



# HAKIM MISR PACO



## M.A.C HINGE WINDOWS AND DOORS

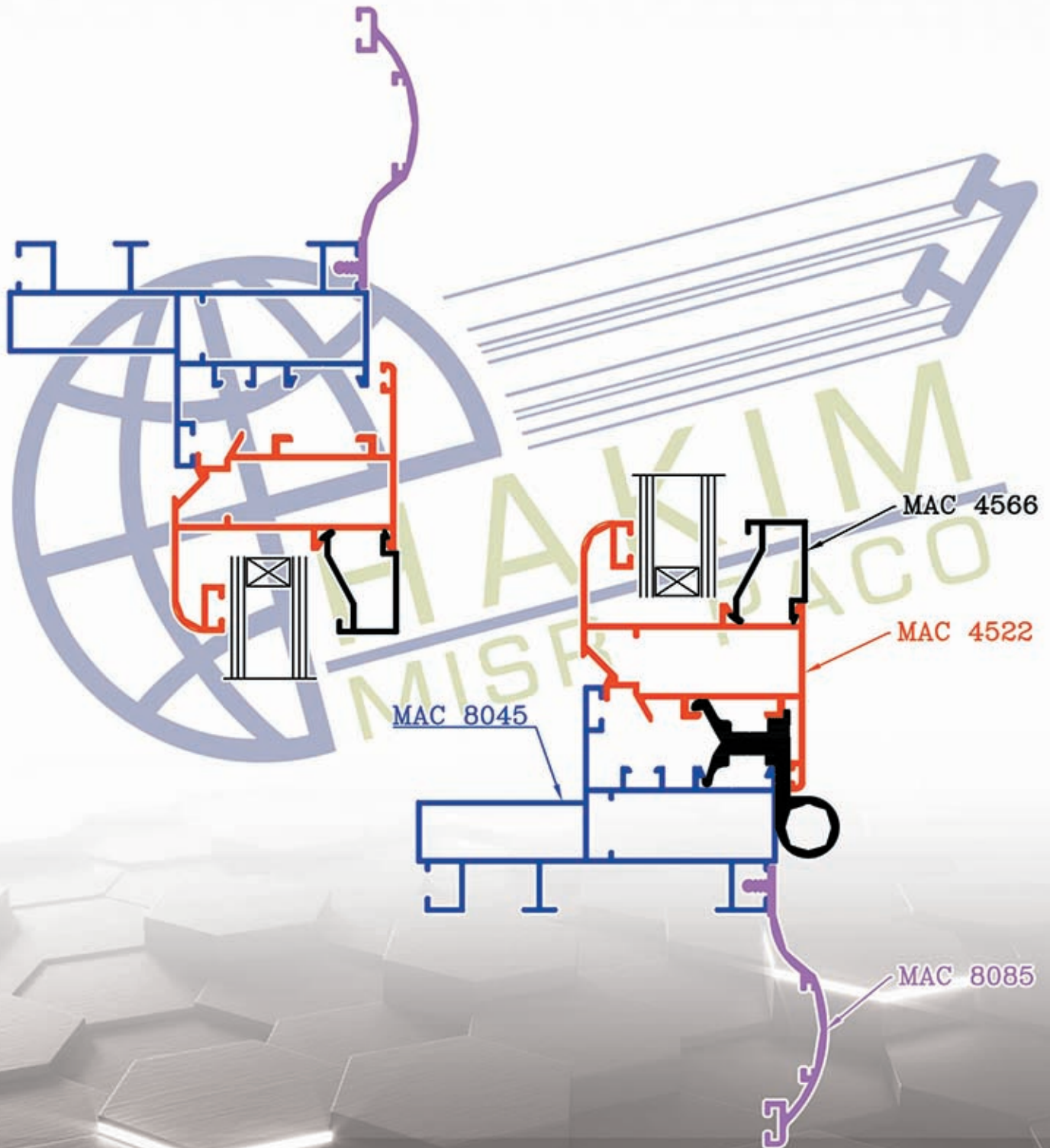




# HAKIM MISB PACO



## M.A.C HINGE WINDOWS AND DOORS

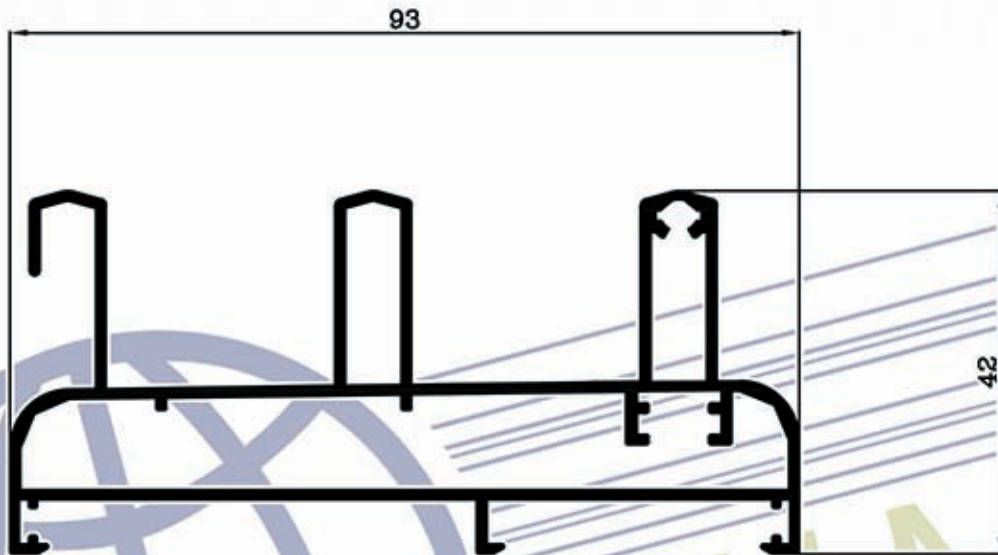




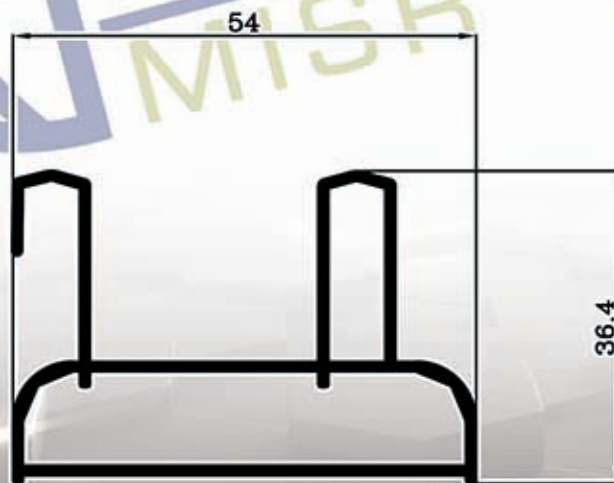
# HAKIM MISR PACO



## AS SECTIONS SLIDING WINDOWS AND DOORS



AS 05  
WT 1.288 gr/m1.



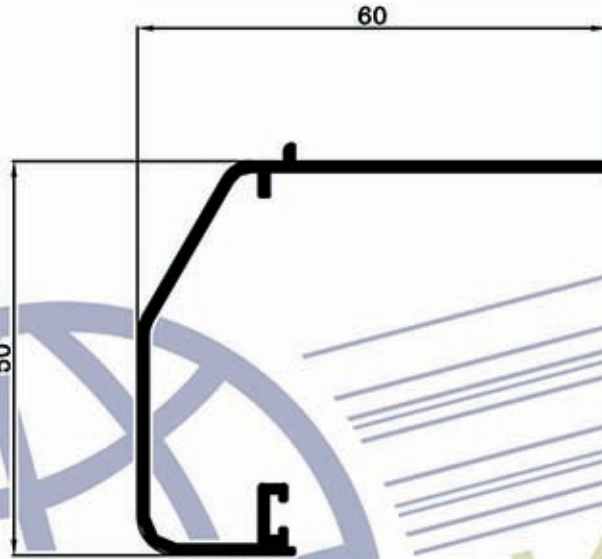
AS 02  
WT 0.697 gr/m1.



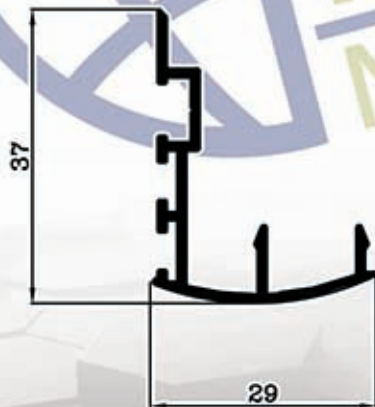
# HAKIM MISR PACO



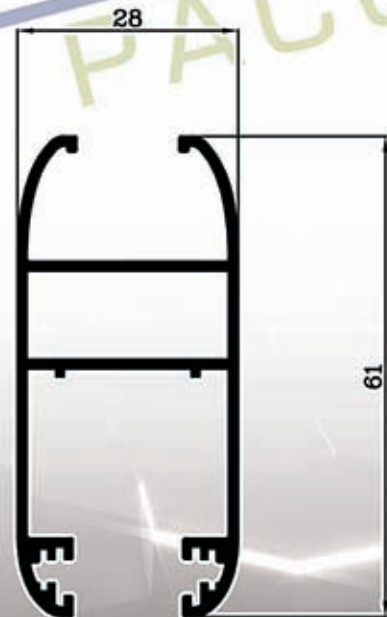
## AS SECTIONS SLIDING WINDOWS AND DOORS



AS 01  
WT 0.502 gr/m1.



AS 903  
WT 0.308 gr/m1.

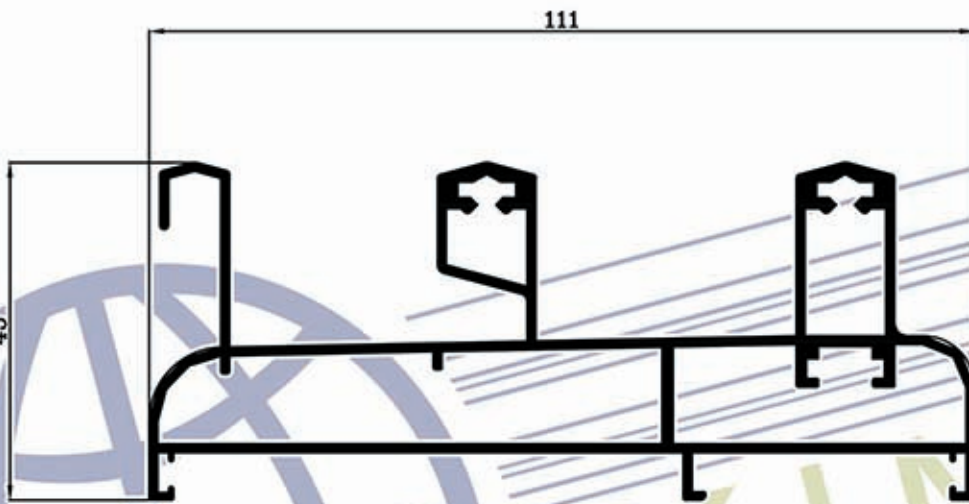


AS 03  
WT 0.697 gr/m1.

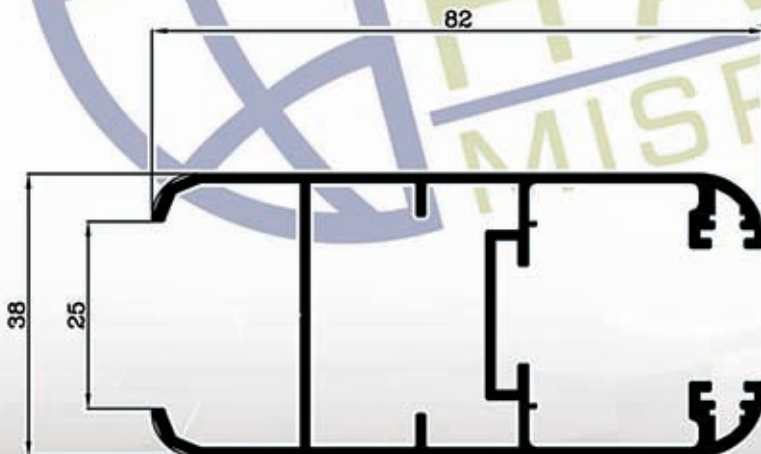
# HAKIM MISR PACO



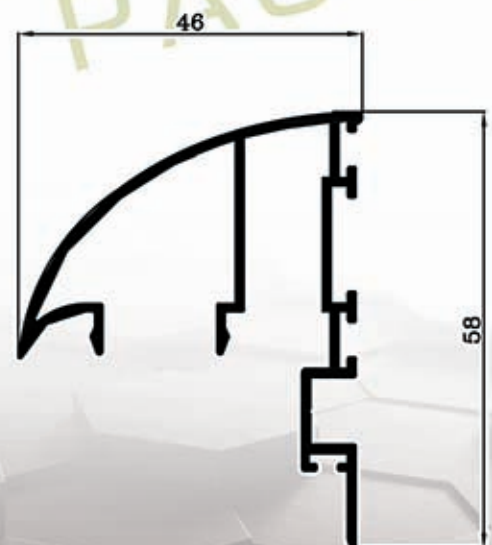
## AS SECTIONS SLIDING WINDOWS AND DOORS



AS 9290  
WT 1.574 gr/m1.



AS 9202  
WT 1.021 gr/m1.



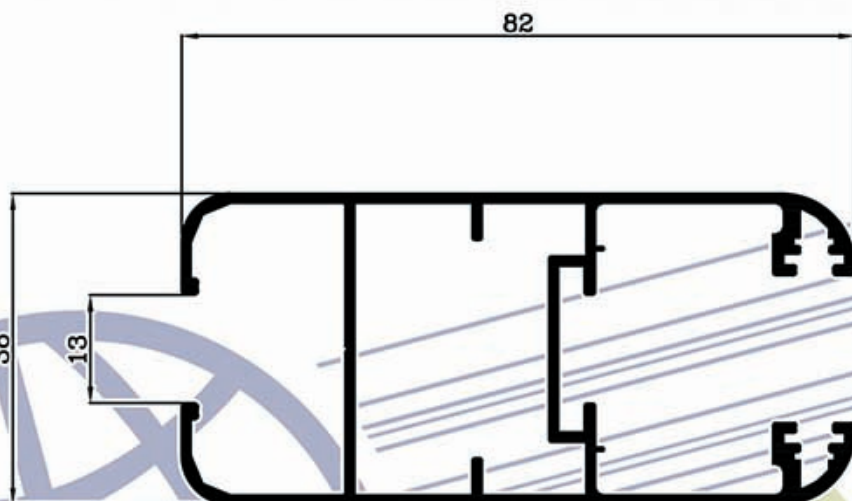
AS 9233  
WT 0.600 gr/m1.



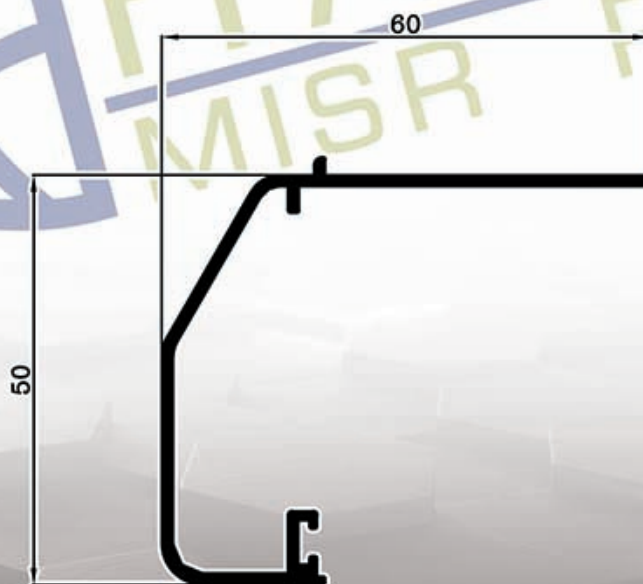
# HAKIM MISR PACO



## AS SECTIONS SLIDING WINDOWS AND DOORS



AS 9292  
WT 1.058 gr/m1.

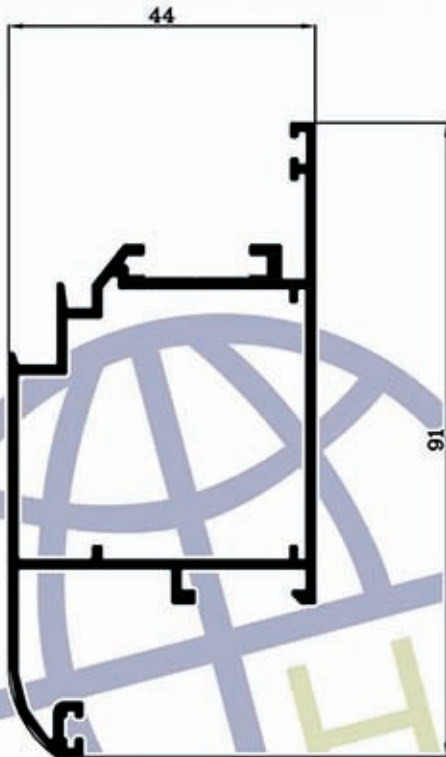


AS 01  
WT 0.502 gr/m1.

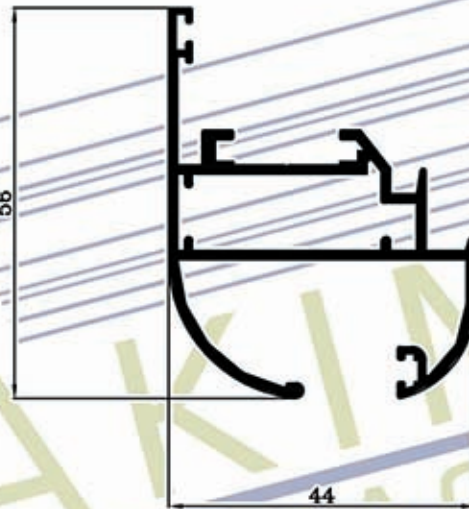
# HAKIM MISR PACO



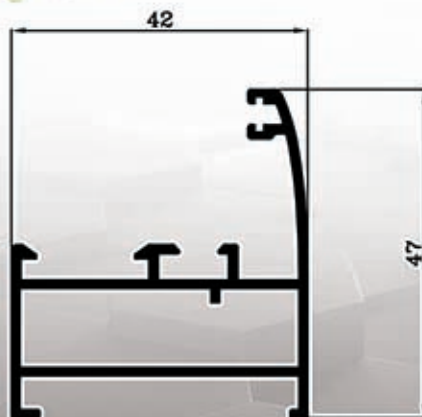
## AS SECTIONS SLIDING WINDOWS AND DOORS



AS 992  
WT 1.004 gr/m1.



AS 993  
WT 0.778 gr/m1.



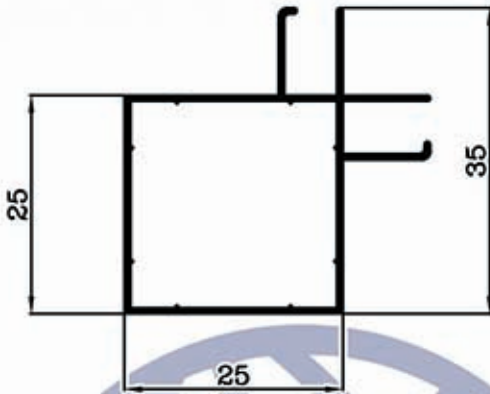
AS 04  
WT 0.624 gr/m1.



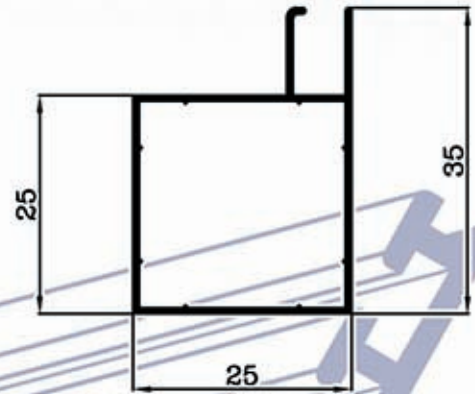
# HAKIM MISR PACO



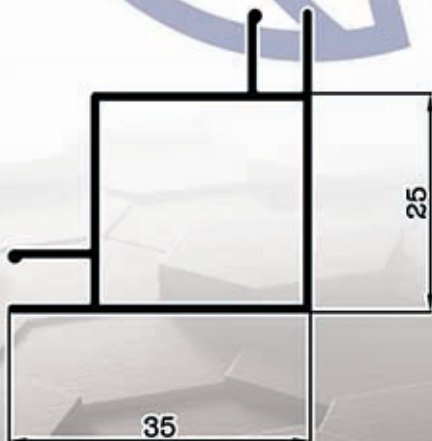
## KITCHEN SECTIONS



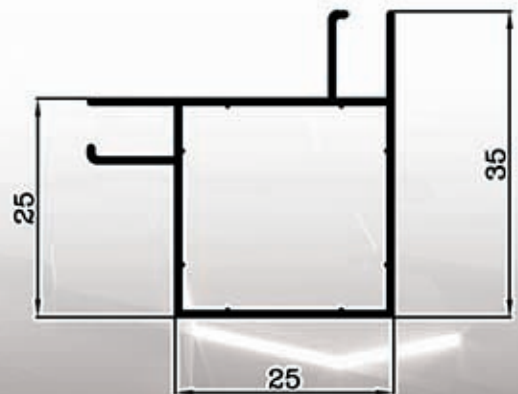
IF 134  
WT 0.266 gr/m1.



IF 135  
WT 0.250 gr/m1.



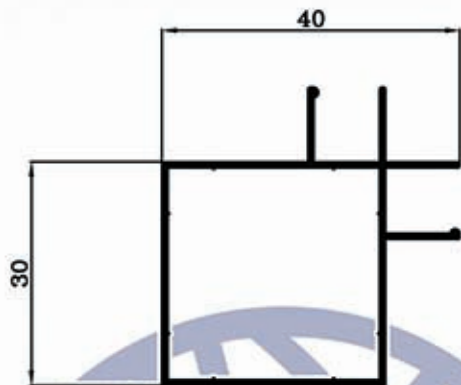
IF 133A  
WT 0.266 gr/m1.



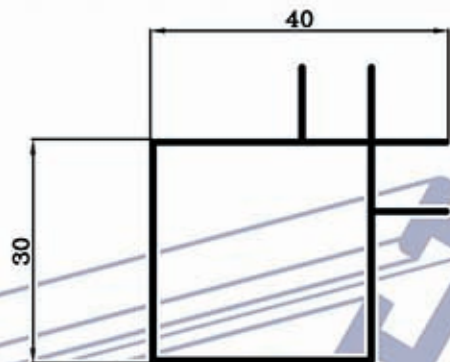
IF 133  
WT 0.266 gr/m1.



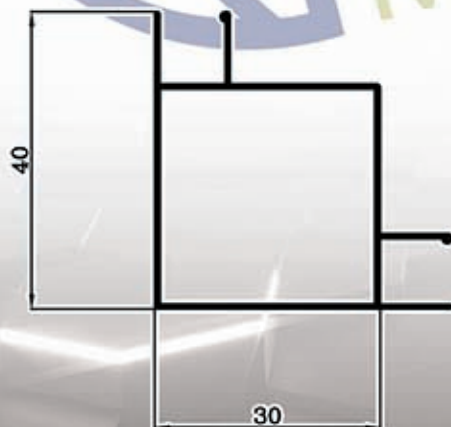
## KITCHEN SECTIONS



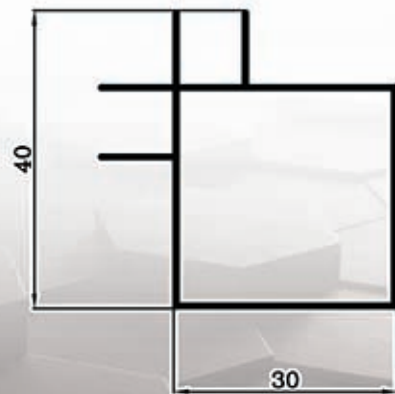
IF 130  
WT 0.342 gr/m1.



IF 132  
WT 0.292 gr/m1.



IF 600  
WT 0.350 gr/m1.



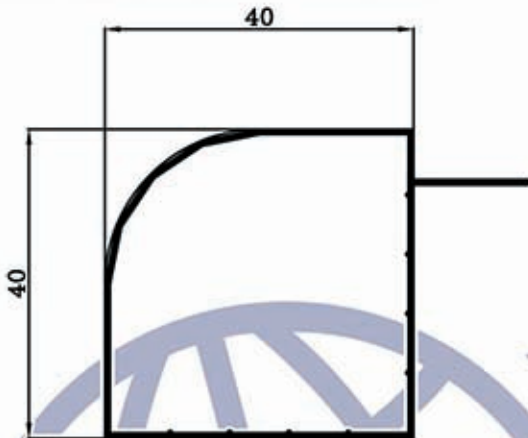
IF 138  
WT 0.350 gr/m1.



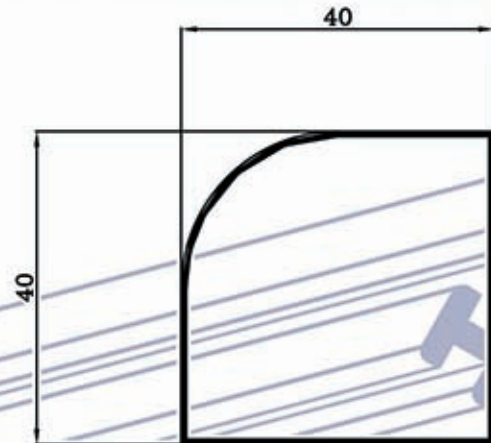
# HAKIM MISR PACO



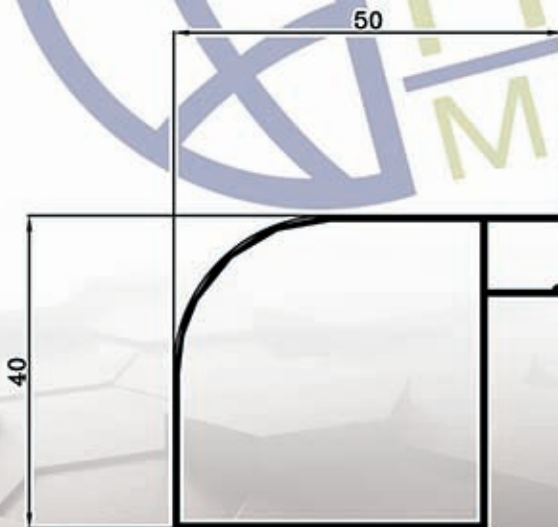
## KITCHEN SECTIONS



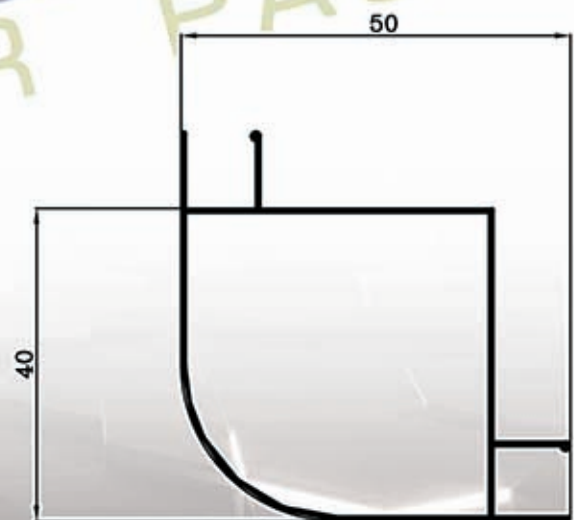
IF 121  
WT 0.311 gr/ml.



IF 120  
WT 0.300 gr/ml.



IF 144  
WT 0.325 gr/ml.



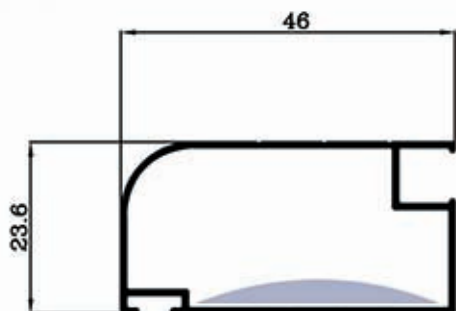
IF 145  
WT 0.350 gr/ml.



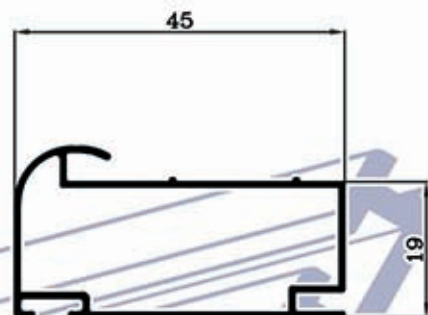
# HAKIM MISR PACO



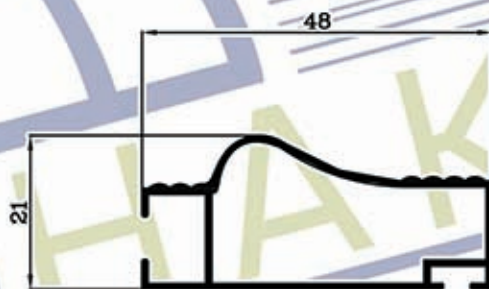
## KITCHEN SECTIONS



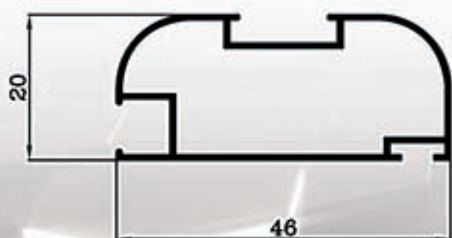
IF 553  
WT 0.298 gr/m1.



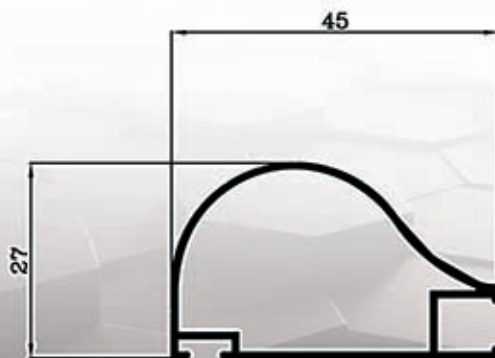
IF 562  
WT 0.325 gr/m1.



IF 563  
WT 0.340 gr/m1.



IF 552  
WT 0.310 gr/m1.



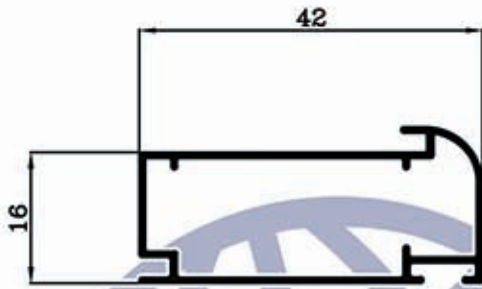
IF 556  
WT 0.300 gr/m1.



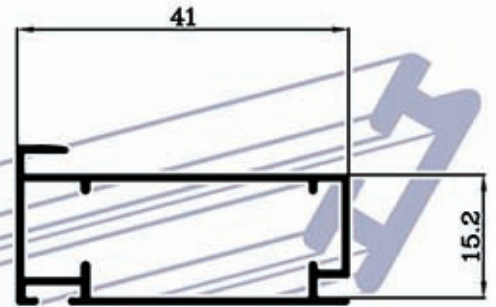
# HAKIM MISR PACO



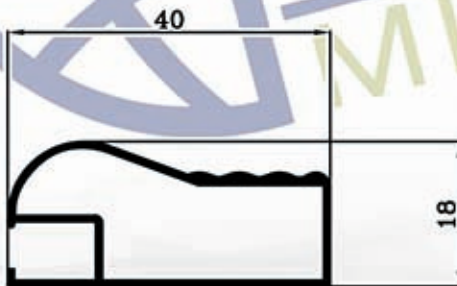
## KITCHEN SECTIONS



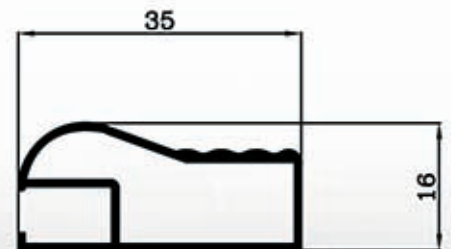
IF 591  
WT 0.285 gr/m1.



IF 592  
WT 0.285 gr/m1.



IF 550  
WT 0.300 gr/m1.

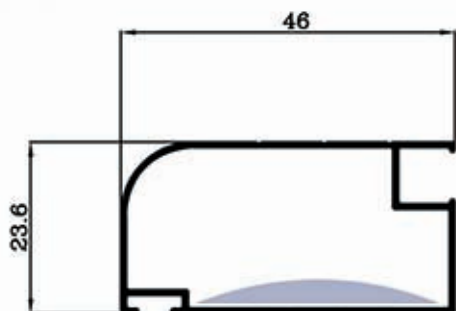


IF 550A  
WT 0.245 gr/m1.

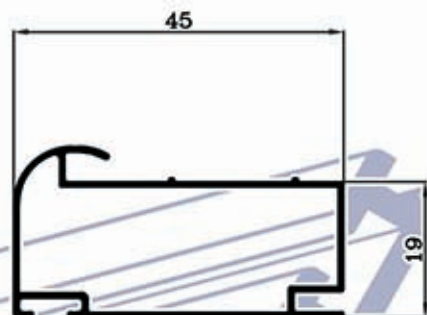
# HAKIM MISR PACO



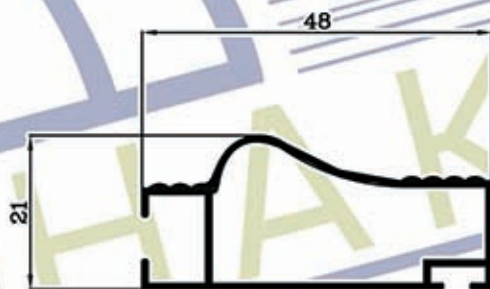
## KITCHEN SECTIONS



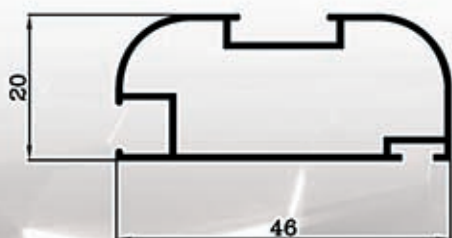
IF 553  
WT 0.298 gr/m1.



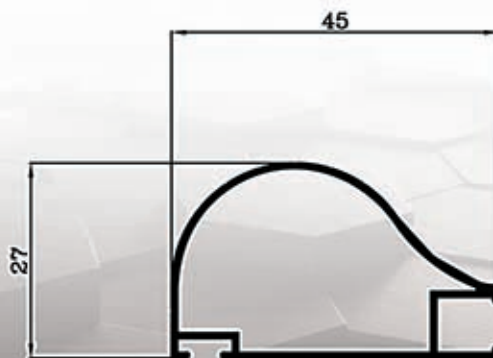
IF 562  
WT 0.325 gr/m1.



IF 563  
WT 0.340 gr/m1.



IF 552  
WT 0.310 gr/m1.



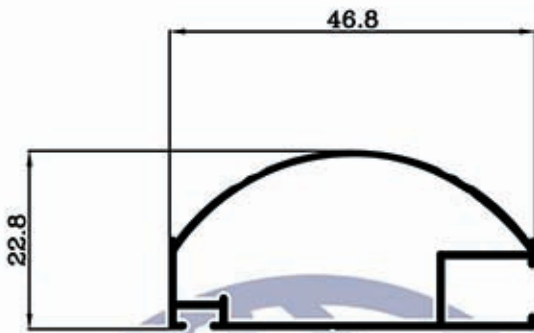
IF 556  
WT 0.300 gr/m1.



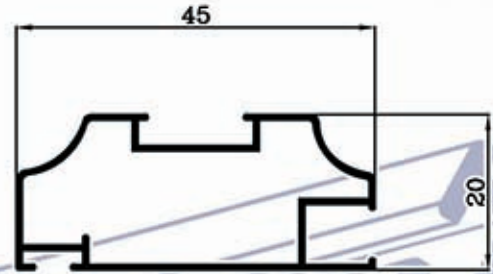
# HAKIM MISR PACO



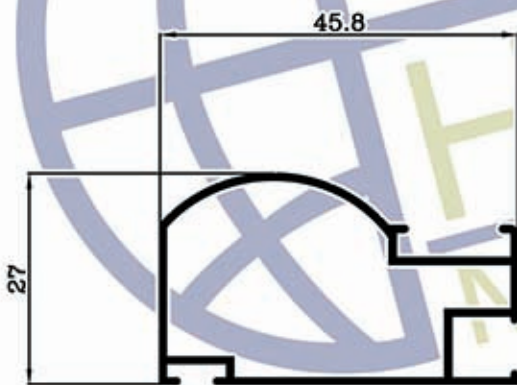
## KITCHEN SECTIONS



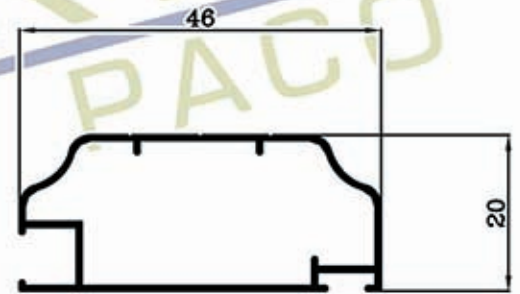
IF 560  
WT 0.302 gr/m1.



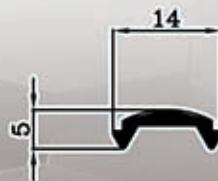
IF 554  
WT 0.290 gr/m1.



IF 557  
WT 0.337 gr/m1.



IF 587  
WT 0.300 gr/m1.

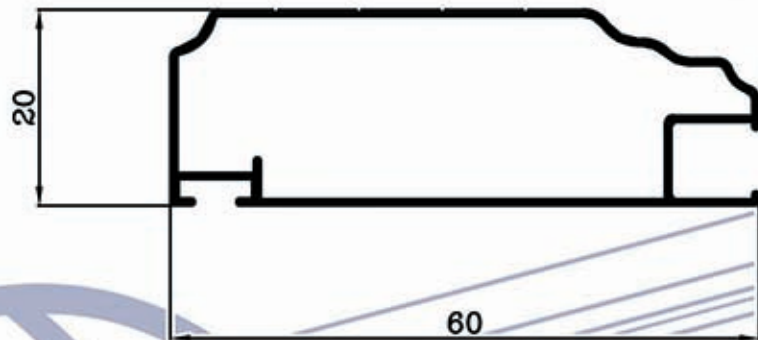


IF 555  
WT 0.073 gr/m1.

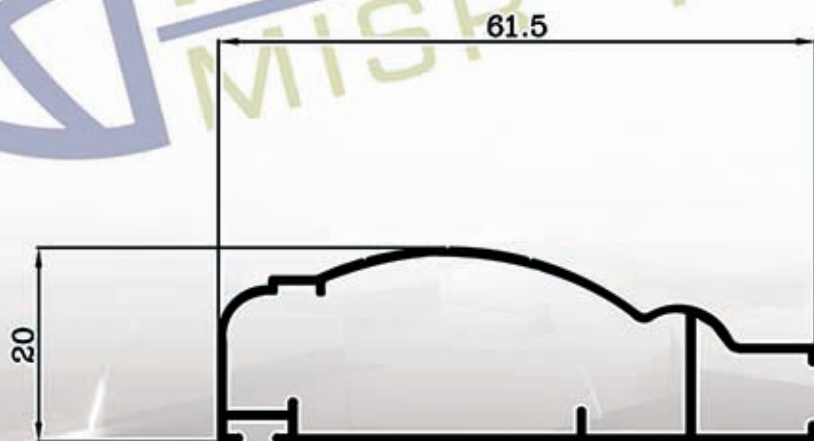
# HAKIM MISR PACO



## KITCHEN SECTIONS



IF 522  
WT 0.351 gr/m1.



IF 589  
WT 0.345 gr/m1.



# HAKIM MISR PACO



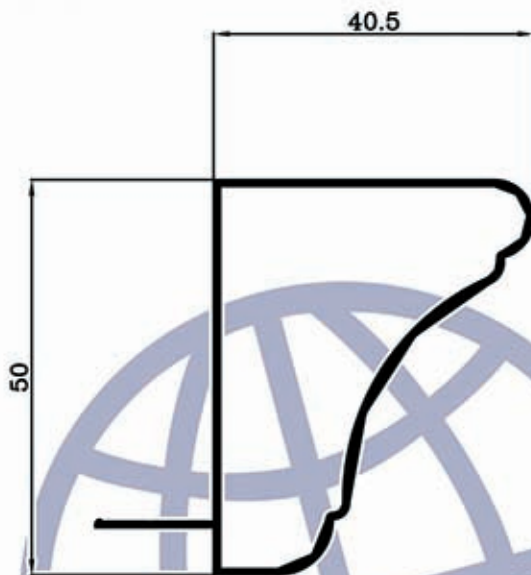
## KITCHEN SECTIONS



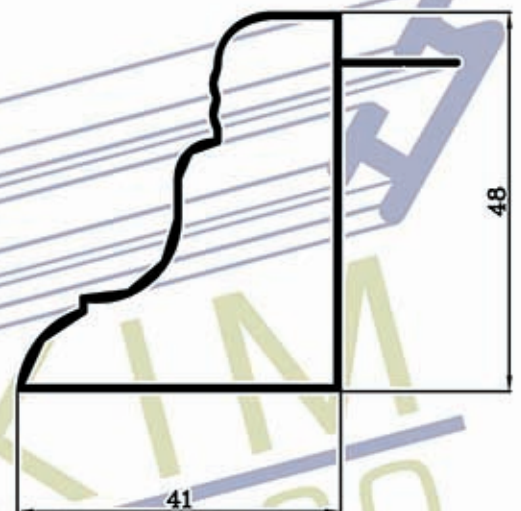
IF 588  
WT 0.484 gr/m1.



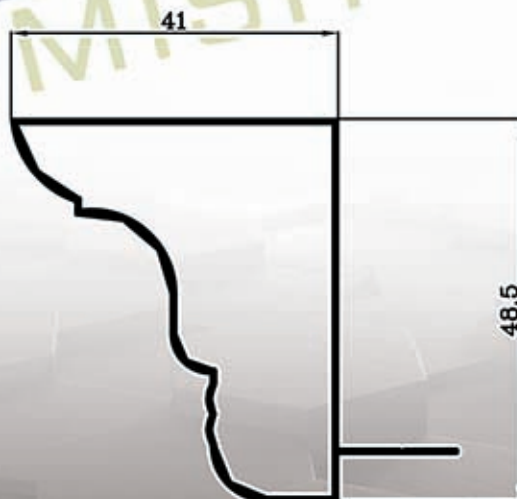
## KITCHEN SECTIONS



IF 521  
WT 0.383 gr/m1.



IF 567  
WT 0.350 gr/m1.



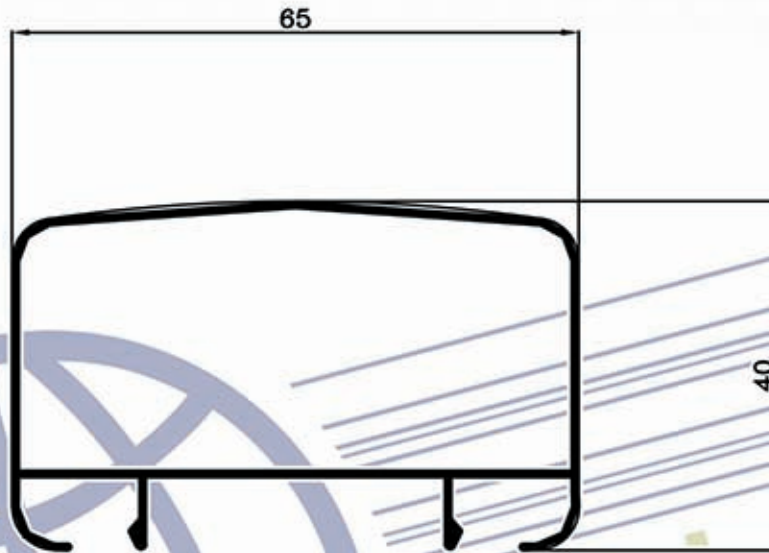
IF 564  
WT 0.348 gr/m1.



# HAKIM MISR PACO



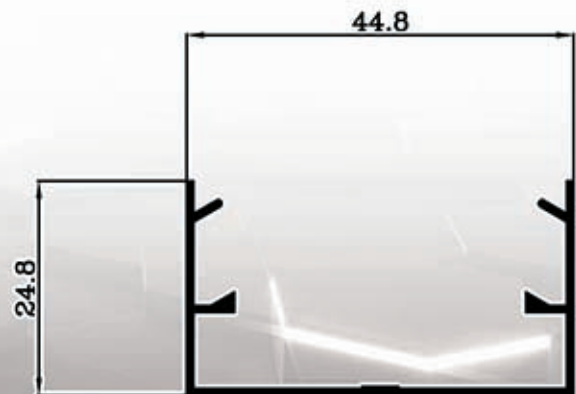
## BALUSTRADES SECTIONS



B 6414  
WT 0.580 gr/m1.



B 6513  
WT 0.310 gr/m1.



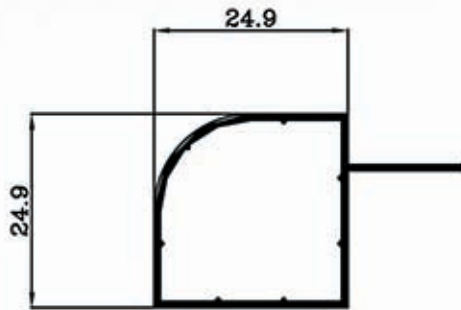
B 6416  
WT 0.330 gr/m1.



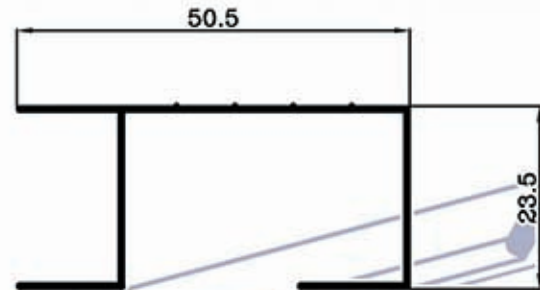
# HAKIM MISR PACO



## FURNATURE SECTIONS



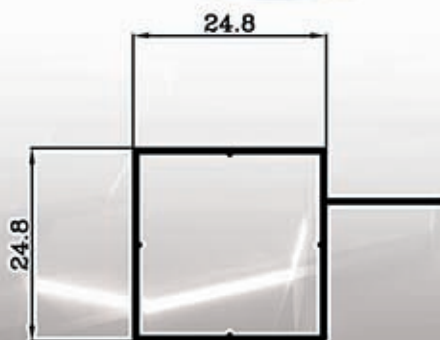
IF 123  
WT 0.235 gr/m1.



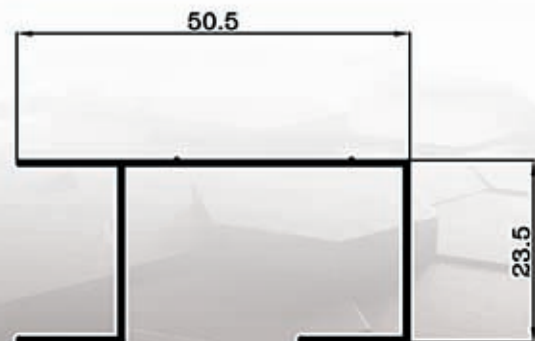
IF 01  
WT 0.248 gr/m1.



IF 139  
WT 0.235 gr/m1.



IF 111  
WT 0.200 gr/m1.



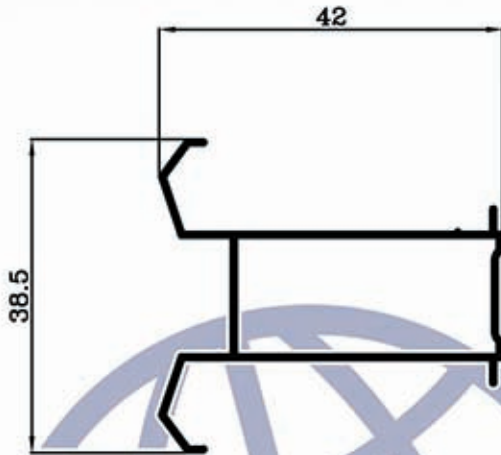
IF 580  
WT 0.248 gr/m1.



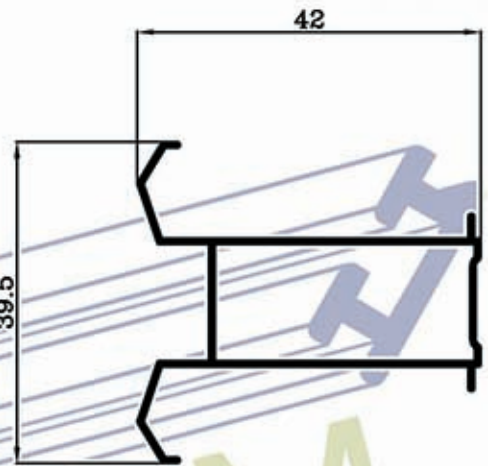
# HAKIM MISR PACO



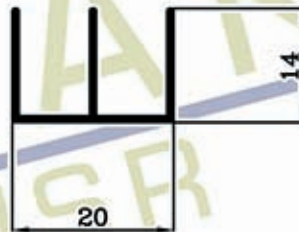
## FURNATURE SECTIONS



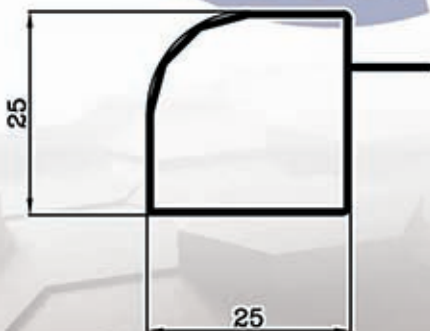
IF 581  
WT 0.292 gr/m1.



IF 02  
WT 0.292 gr/m1.



ST 7004  
WT 0.125 gr/m1.



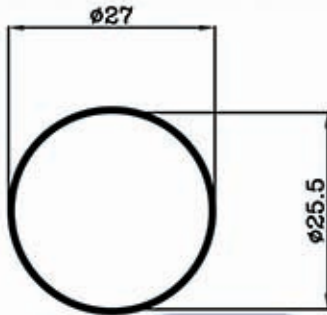
IF 123  
WT 0.211 gr/m1.



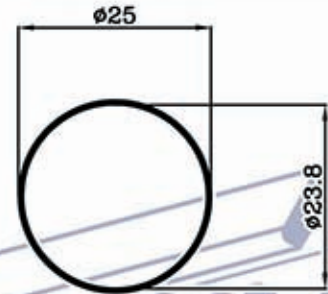
ST 5034  
WT 0.254 gr/m1.



## FURNATURE SECTIONS



ST 5027  
WT 0.157 gr/m1.



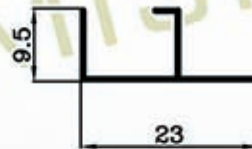
ST 5025  
WT 0.124 gr/m1.



ST 5012  
WT 0.073 gr/m1.



S 301  
WT 0.105 gr/m1.



IF 141  
WT 0.070gr/m1.



IF 136  
WT 0.067 gr/m1.



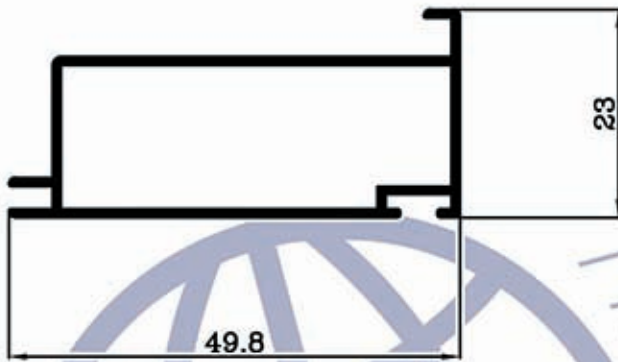
IF 137  
WT 0.097 gr/m1.



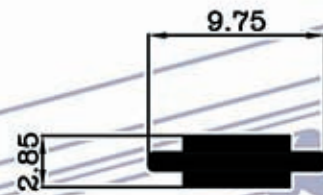
# HAKIM MISR PACO



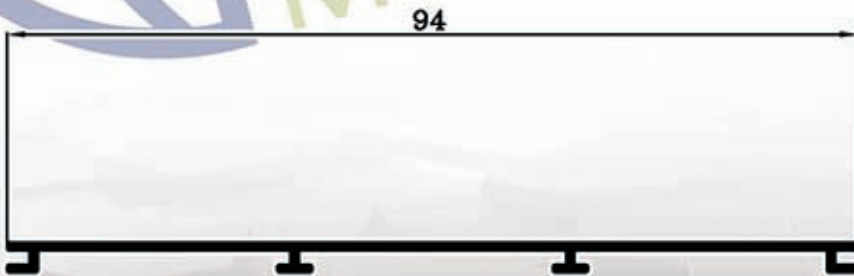
## SPECIAL SECTIONS UN



UNI 02  
WT 0.378 gr/m1.



UNI 01  
WT 0.063 gr/m1.

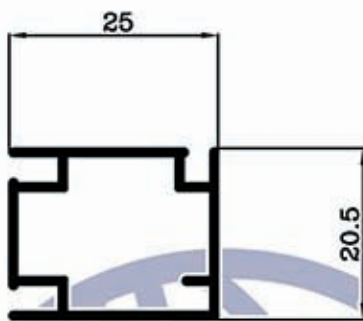


UNI 03  
WT 0.298 gr/m1.

# HAKIM MISR PACO



## SPECIAL SECTIONS UN



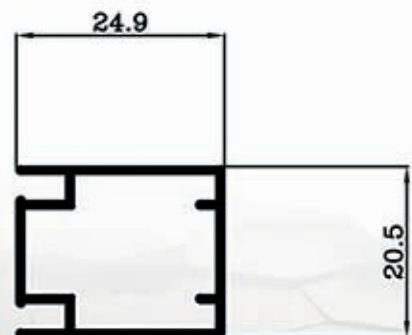
UNI 08  
WT 0.280 gr/m1.



UNI 07  
WT 0.338 gr/m1.



UNI 10  
WT 0.588 gr/m1.



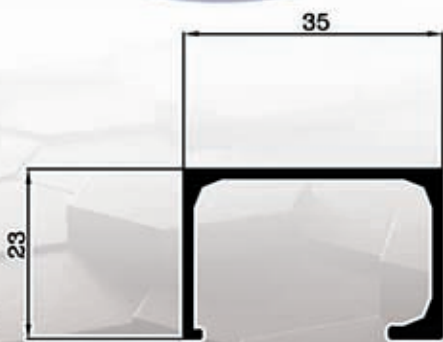
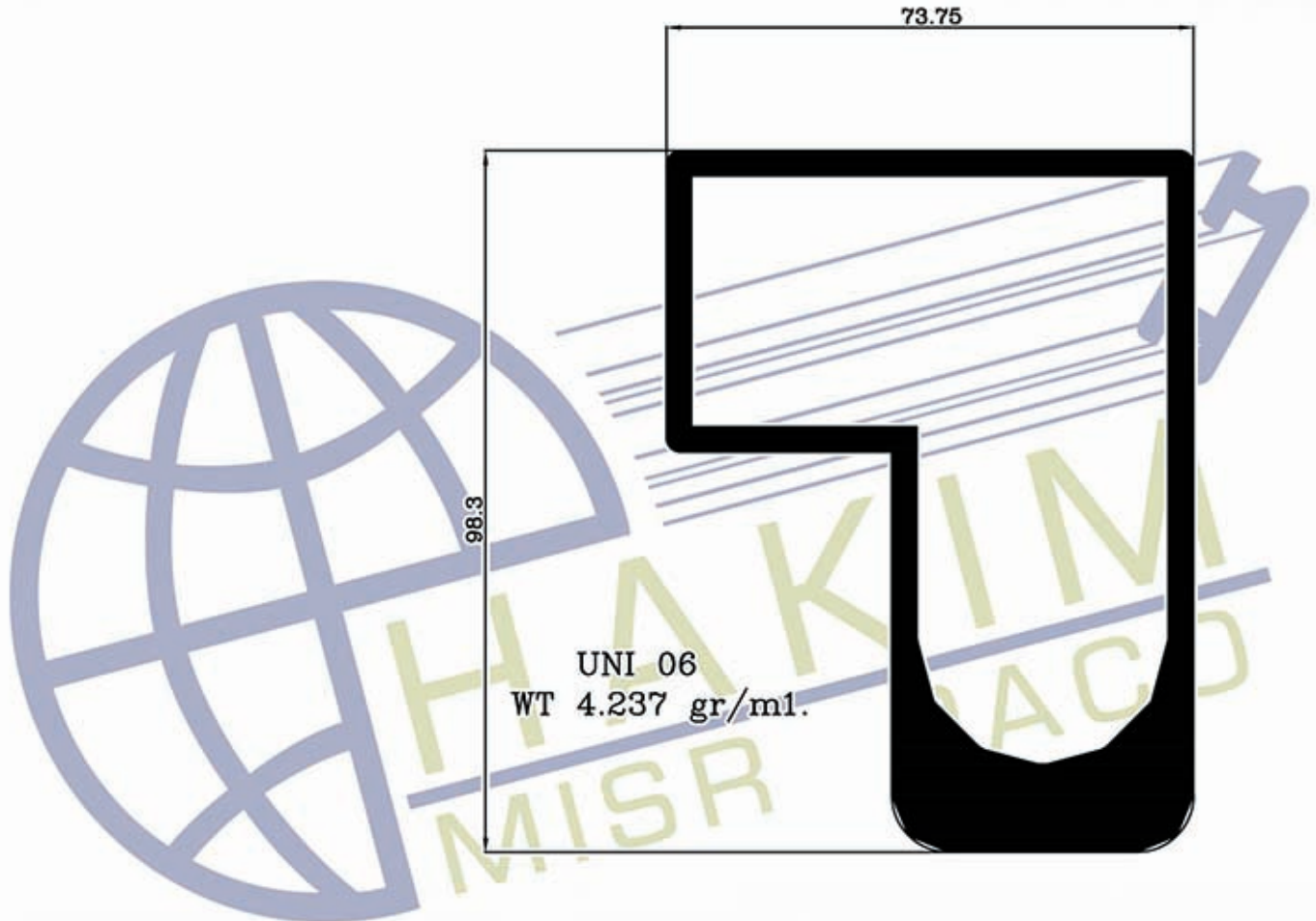
UNI 09  
WT 0.275 gr/m1.



# HAKIM MISR PACO



## SPECIAL SECTIONS UN

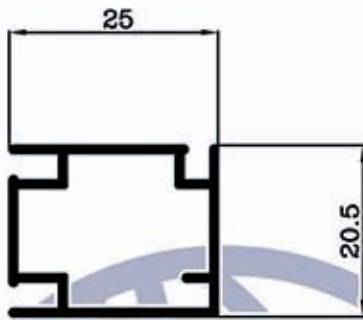


UNI 06A  
WT 0.325 gr/ml.

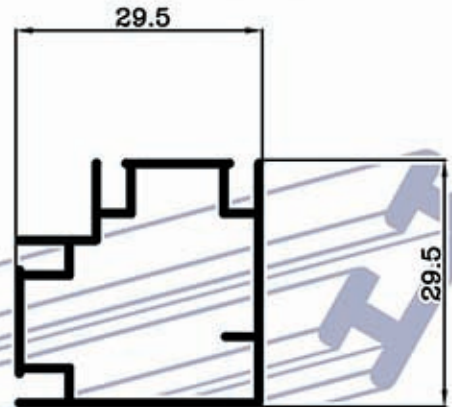
# HAKIM MISR PACO



## SPECIAL SECTIONS UN



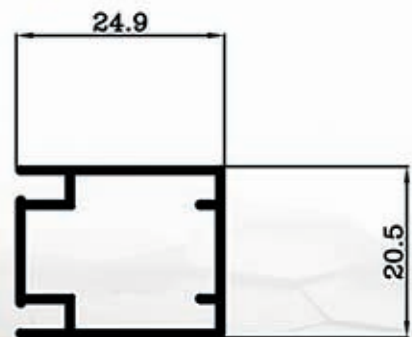
UNI 08  
WT 0.280 gr/m1.



UNI 07  
WT 0.338 gr/m1.



UNI 10  
WT 0.588 gr/m1.



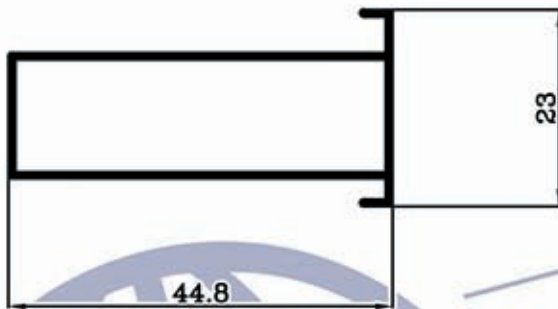
UNI 09  
WT 0.275 gr/m1.



# HAKIM MISR PACO



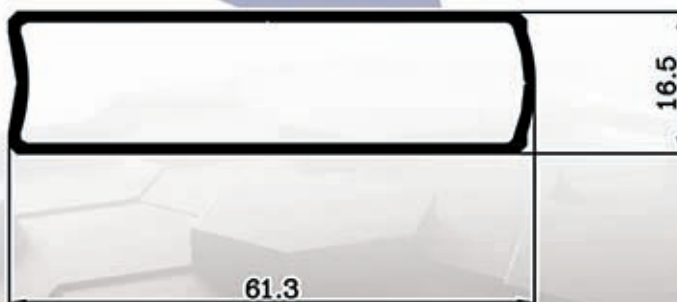
## SPECIAL SECTIONS UN



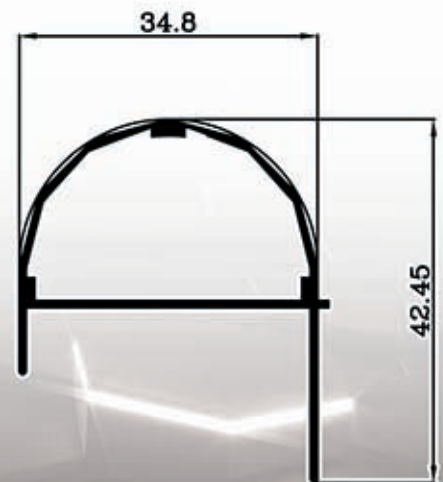
UT 01  
WT 0.278 gr/m1.



UT 02  
WT 0.273 gr/m1.



UT 03  
WT 0.443 gr/m1.



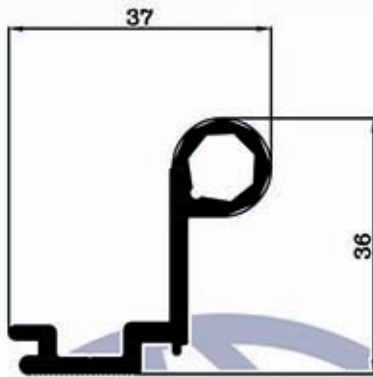
UT 04  
WT 0.297 gr/m1.



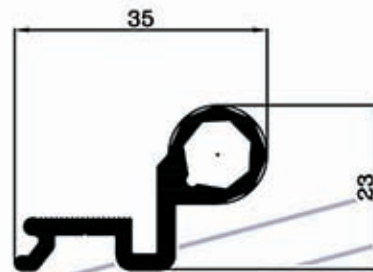
# HAKIM MISB PACO



## SPECIAL SECTIONS MK



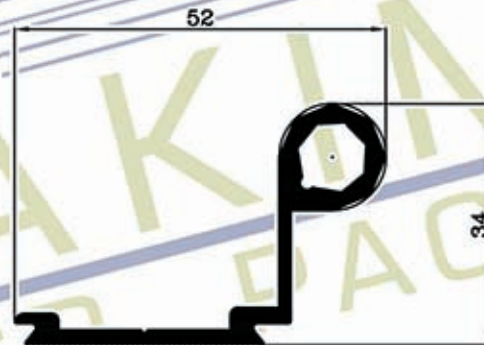
MPS 02  
WT 0.540 gr/m1.



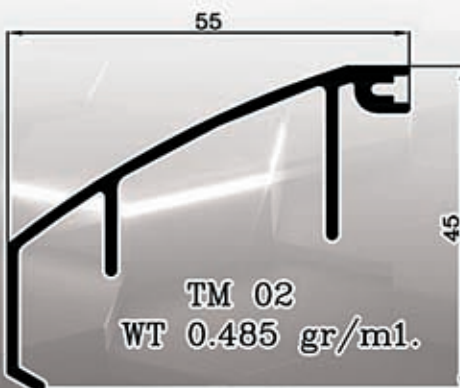
MPS 01  
WT 0.467 gr/m1.



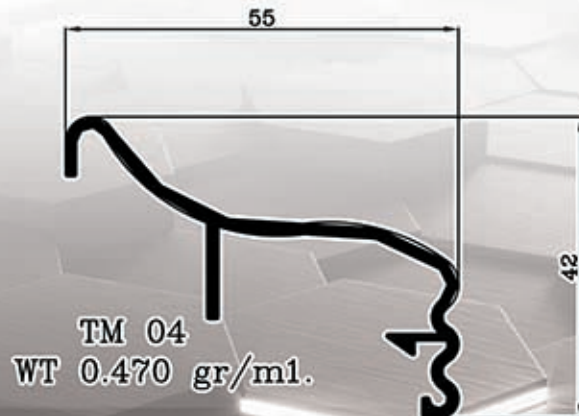
MSA 02  
WT 0.576 gr/m1.



MSA 01  
WT 0.621 gr/m1.



TM 02  
WT 0.485 gr/m1.



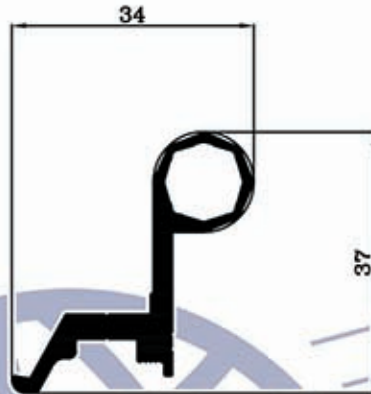
TM 04  
WT 0.470 gr/m1.



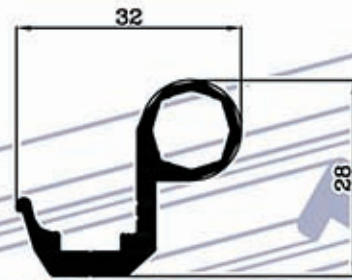
# HAKIM MISB PACO



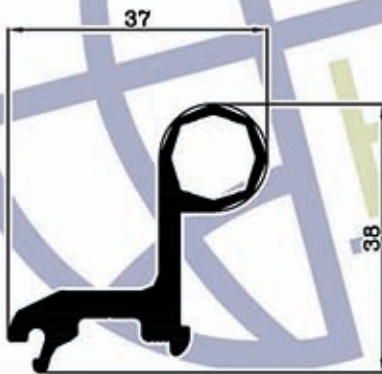
## SPECIAL SECTIONS TUR



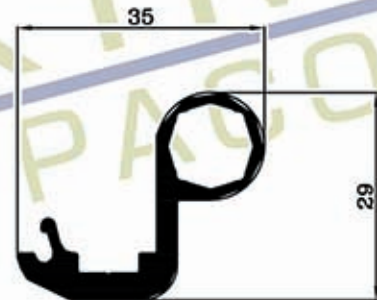
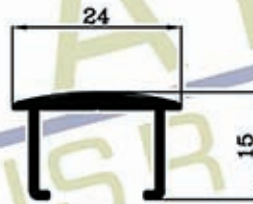
TUR 02  
WT 0.540 gr/ml.



TUR 01  
WT 0.454 gr/ml.



TUR 04  
WT 0.653 gr/ml.



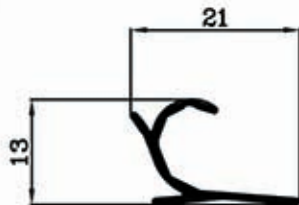
TUR 05  
WT 0.551 gr/ml.



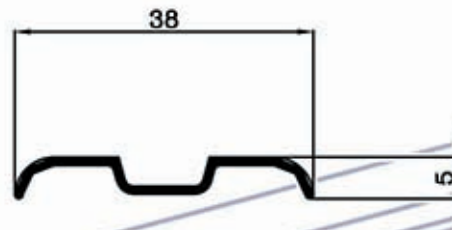
TUR 06  
WT 1.820 gr/ml.



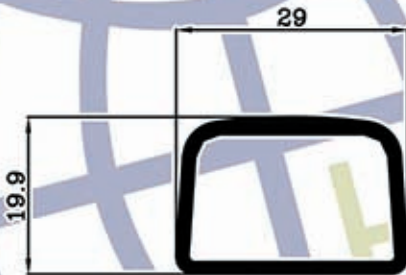
## SPECIAL SECTIONS



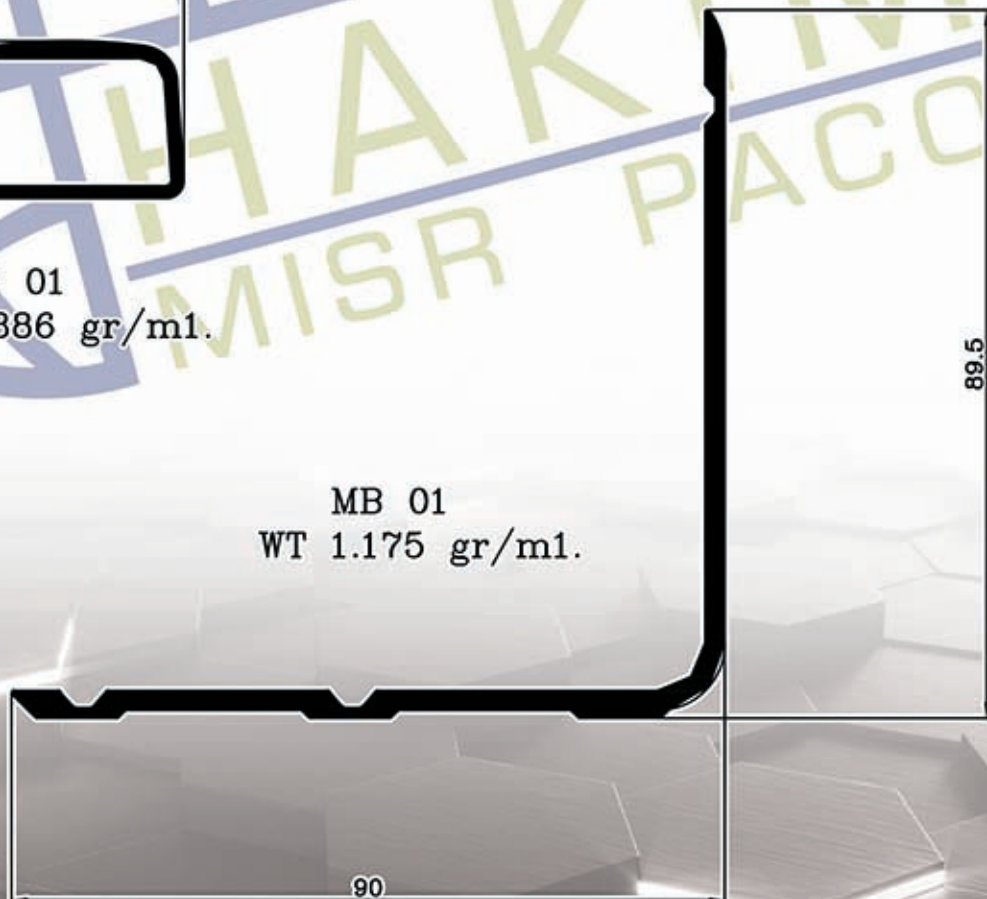
SK 02  
WT 0.092 gr/m1.



SK 01  
WT 0.127 gr/m1.



TP 01  
WT 0.386 gr/m1.



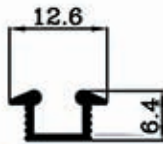
MB 01  
WT 1.175 gr/m1.



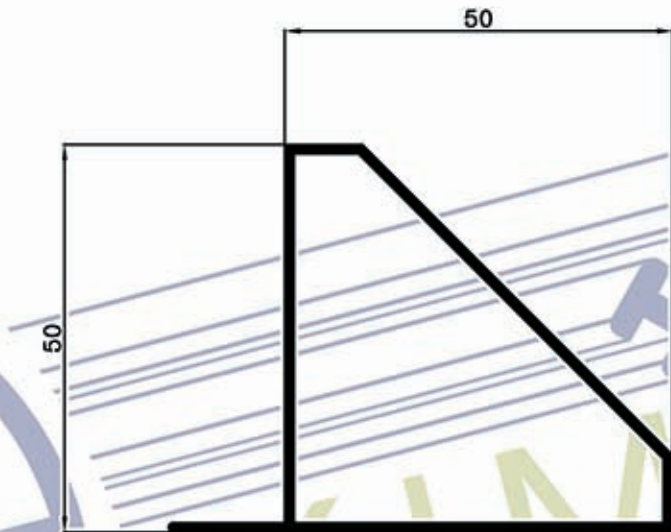
# HAKIM MISR PACO



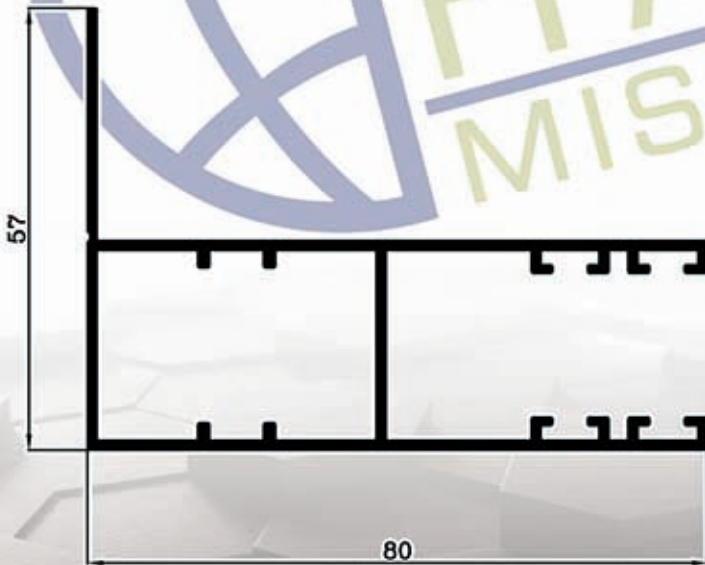
## SPECIAL SECTIONS



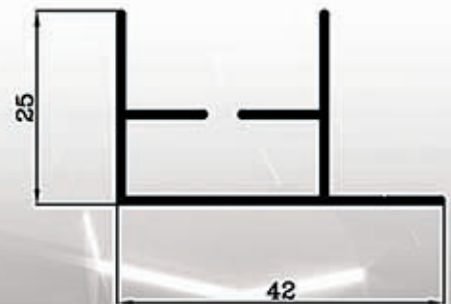
MS 01  
WT 0.061 gr/m1.



AF 01  
WT 0.605 gr/m1.



RS 01  
WT 0.956 gr/m1.

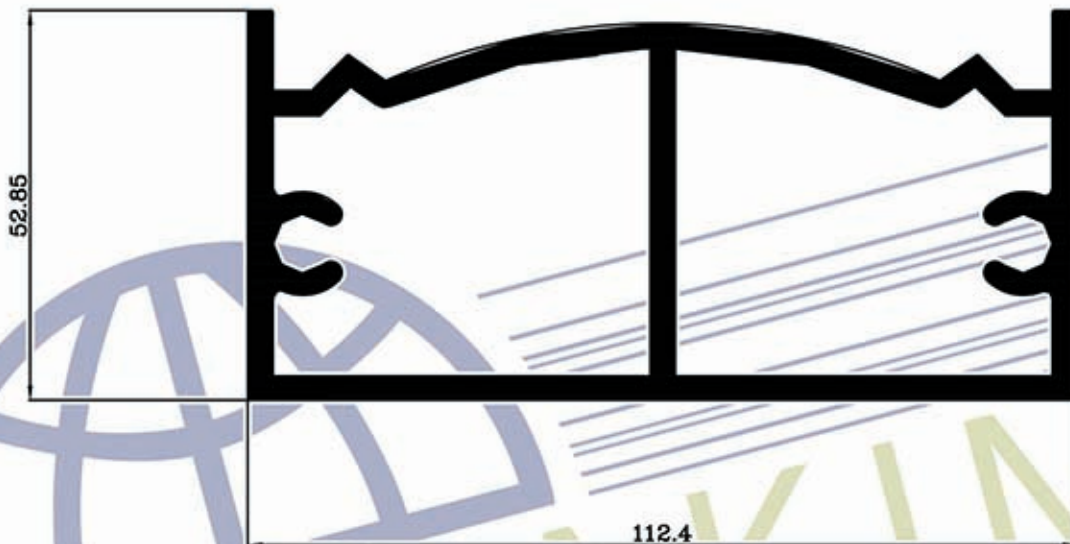


RS 01  
WT 0.300 gr/m1.

# HAKIM MISR PACO



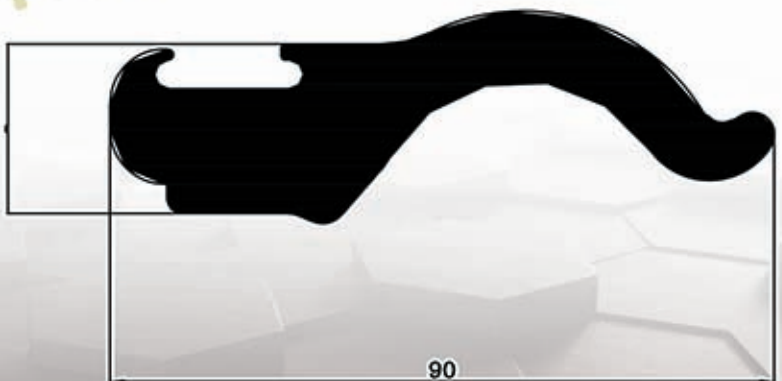
## SPECIAL SECTIONS



BE 01  
WT 3.691 gr/m1.



QNB 01  
WT 1.515 gr/m1.



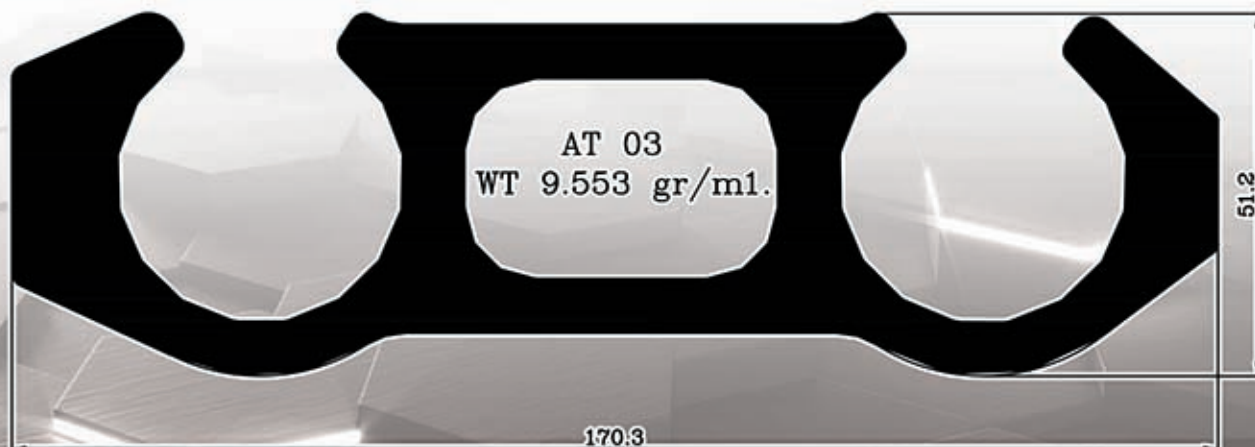
AT 01  
WT 3.270 gr/m1.



# HAKIM MISR PACO

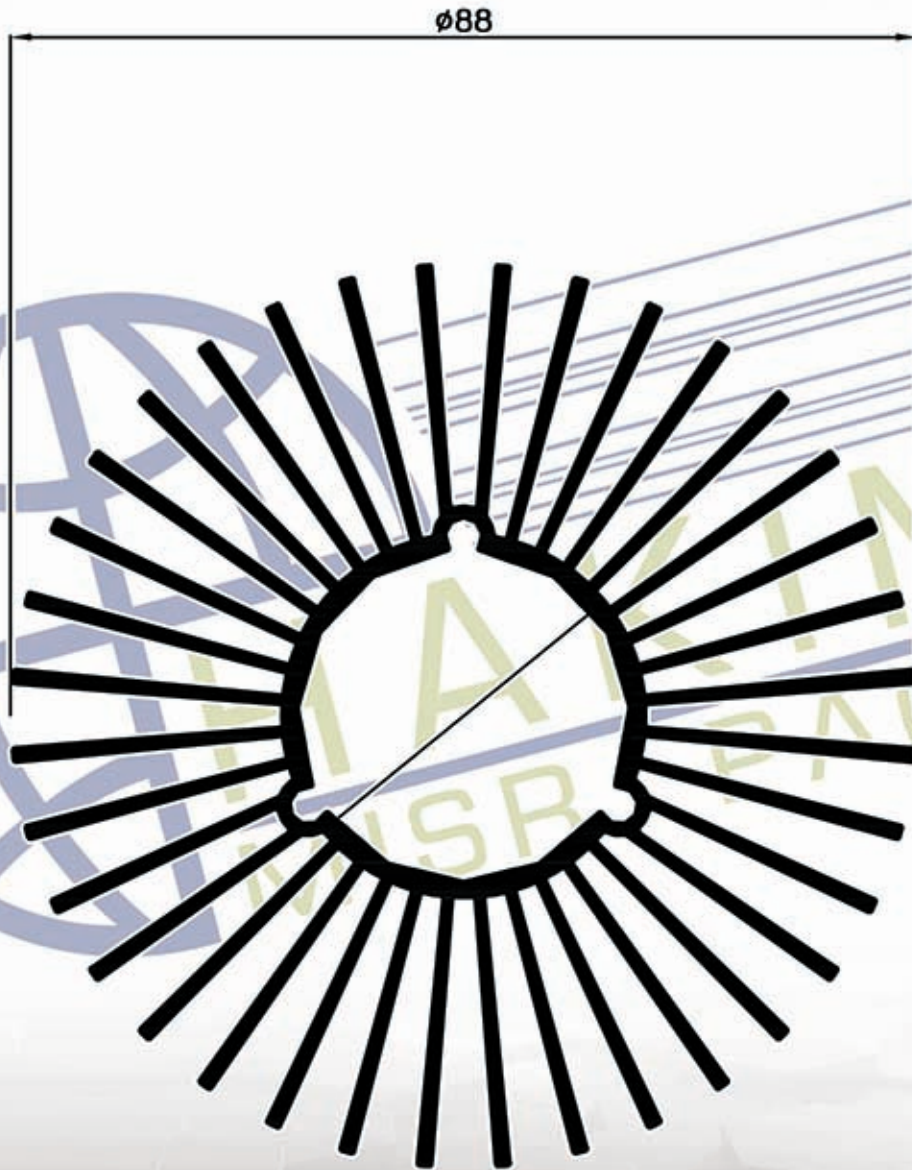


## SPECIAL SECTIONS





## SPECIAL SECTIONS



GU 01  
WT 3.659 gr/m1.

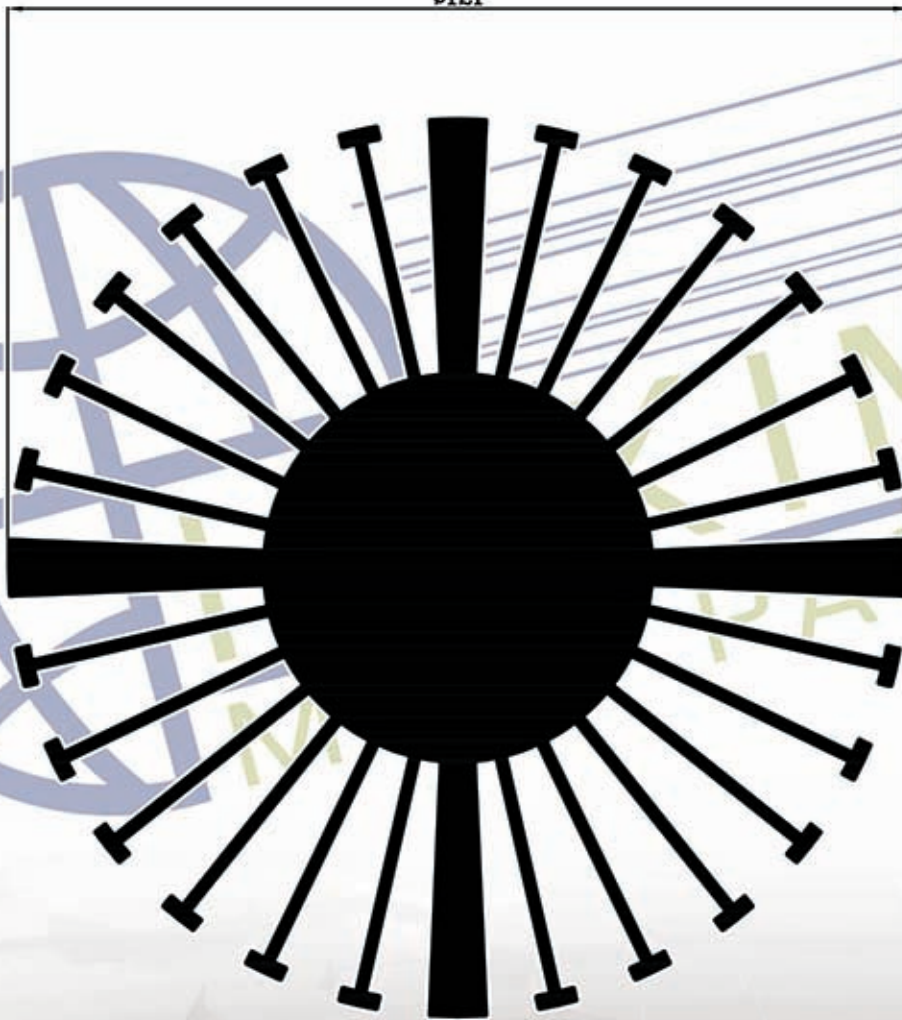


# HAKIM MISB PACO



## SPECIAL SECTIONS

ø121

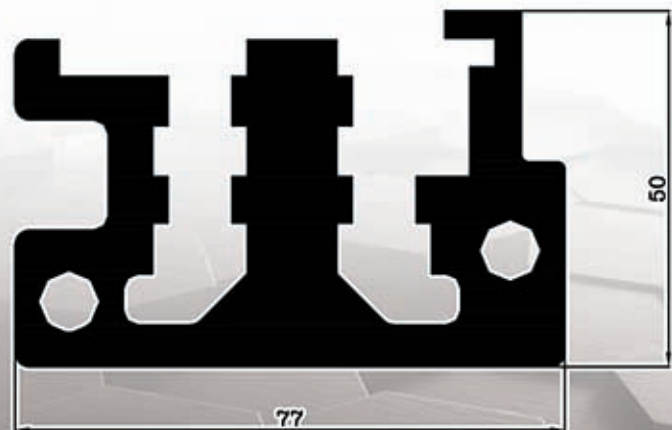
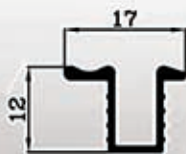
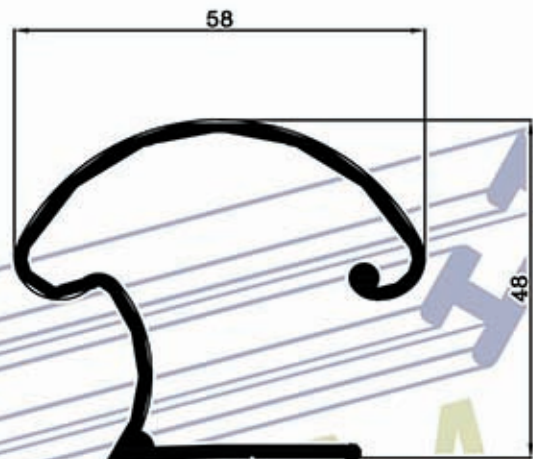
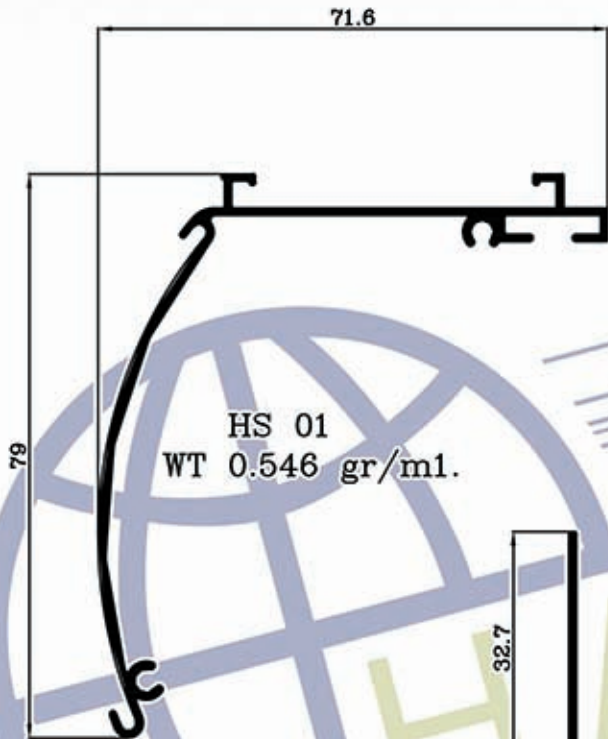


HA 01  
WT 12.220 gr/ml.





## SPECIAL SECTIONS

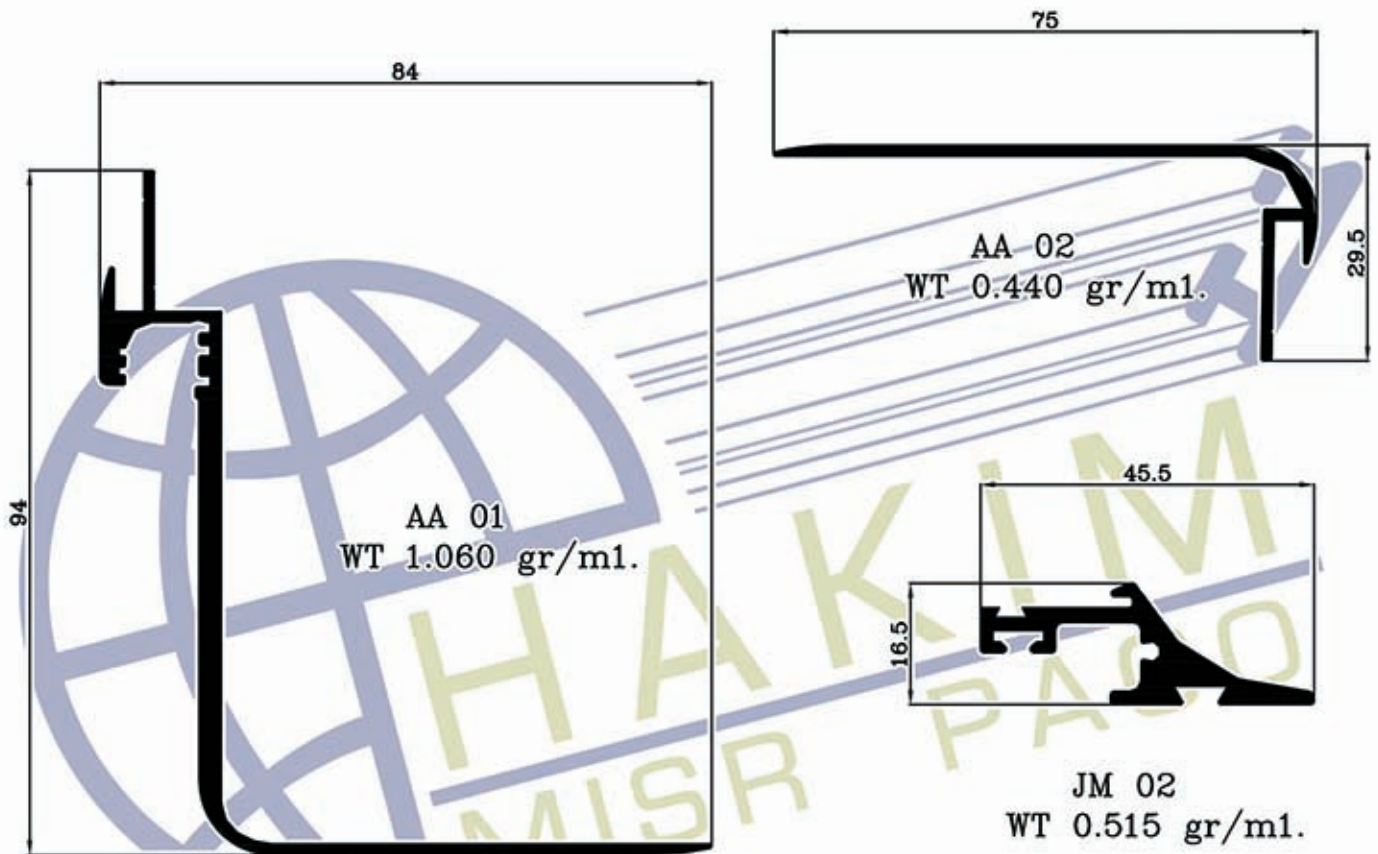




# HAKIM MISR PACO

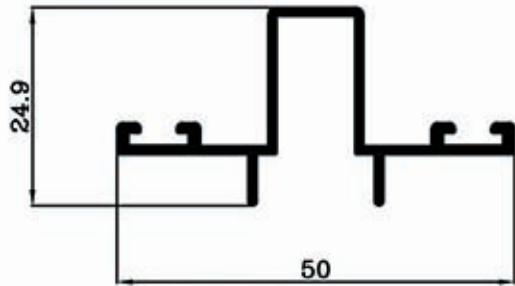


## SPECIAL SECTIONS

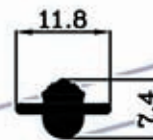




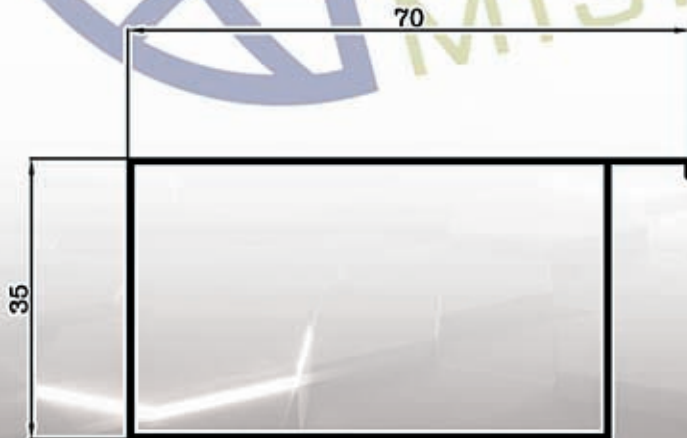
## SPECIAL SECTIONS



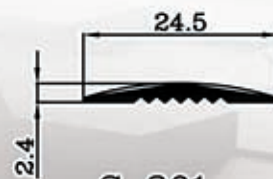
HR 01  
WT 0.356 gr/m1.



HR 02  
WT 0.104 gr/m1.



SA 03  
WT 0.359 gr/m1.



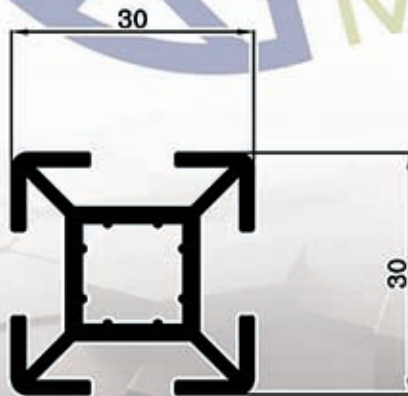
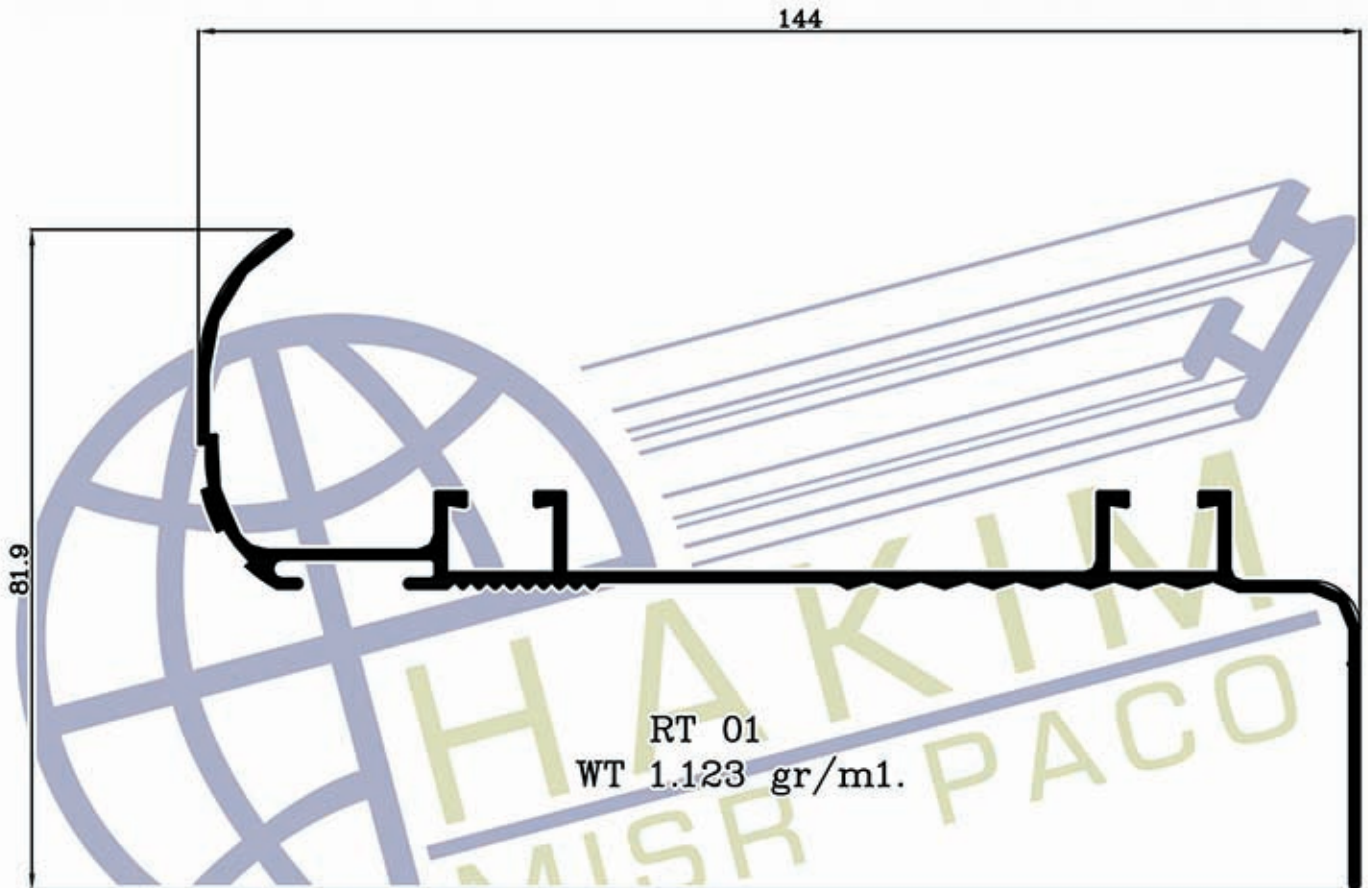
S 301  
WT 0.105 gr/m1.



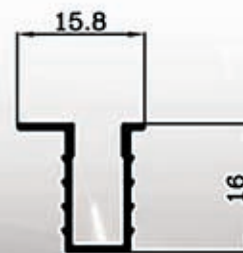
# HAKIM MISR PACO



## SPECIAL SECTIONS



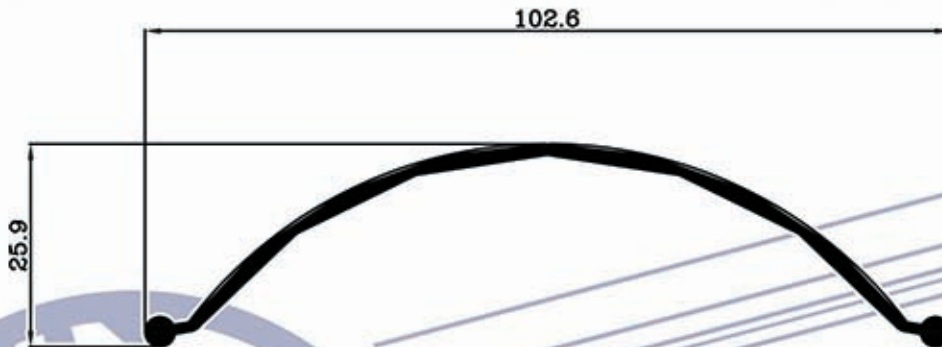
LA 01  
WT 0.740 gr/m1.



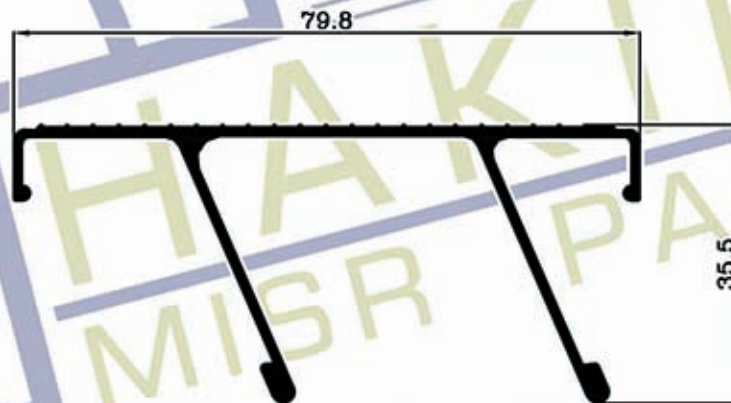
HL 01  
WT 0.103 gr/m1.



## SPECIAL SECTIONS



AB 02  
WT 0.473 gr/m1.



DM 01  
WT 0.626 gr/m1.



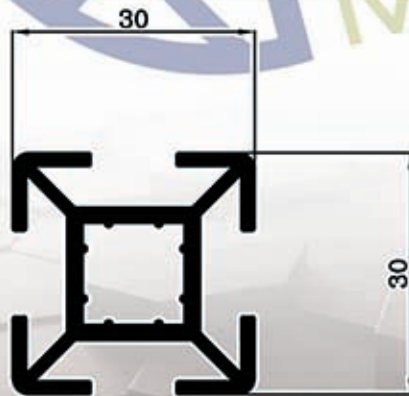
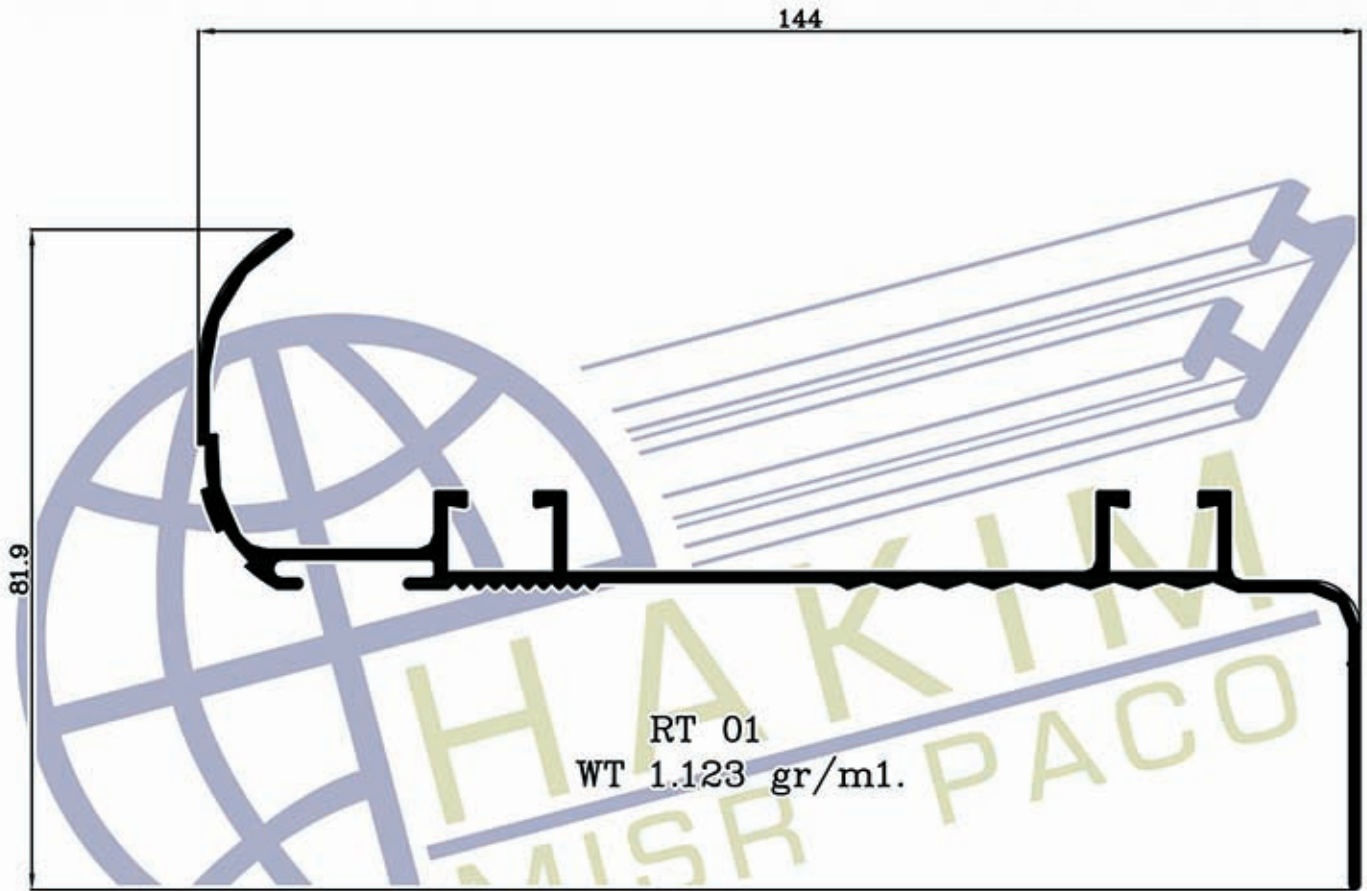
AB 01  
WT 0.205 gr/m1.



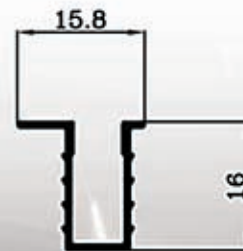
# HAKIM MISR PACO



## SPECIAL SECTIONS



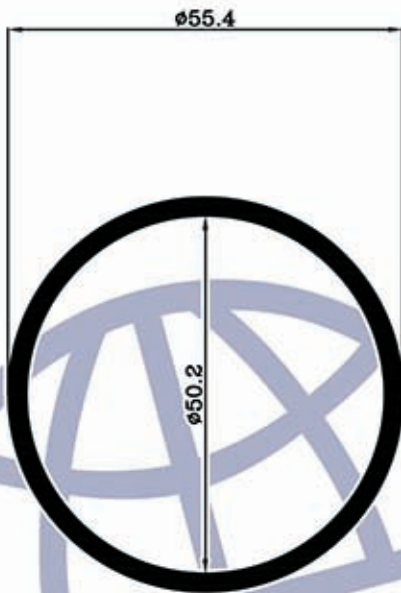
LA 01  
WT 0.740 gr/m1.



HL 01  
WT 0.103 gr/m1.



## SPECIAL SECTIONS



ST 5055  
WT 1.164 gr/m1.



ST 5055 A  
WT 2.516 gr/m1.



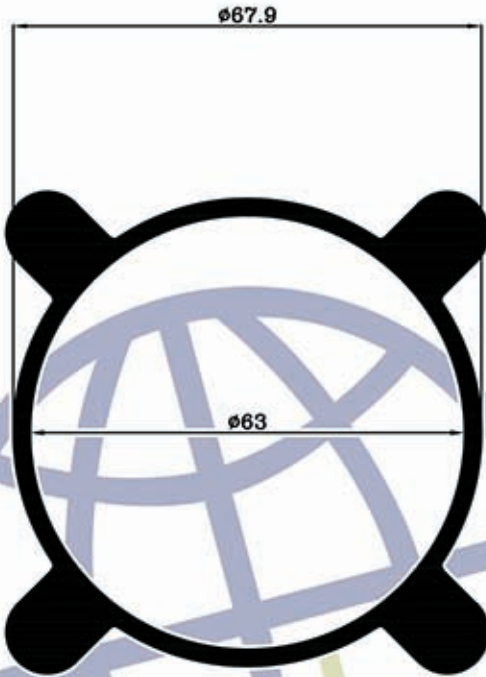
ST 6863  
WT 1.390 gr/m1.



# HAKIM MISB PACO



## SPECIAL SECTIONS



ST 7063  
WT 2.905 gr/ml.



ST 8780  
WT 2.479 gr/ml.



# HAKIM MISR PACO



## SPECIAL SECTIONS



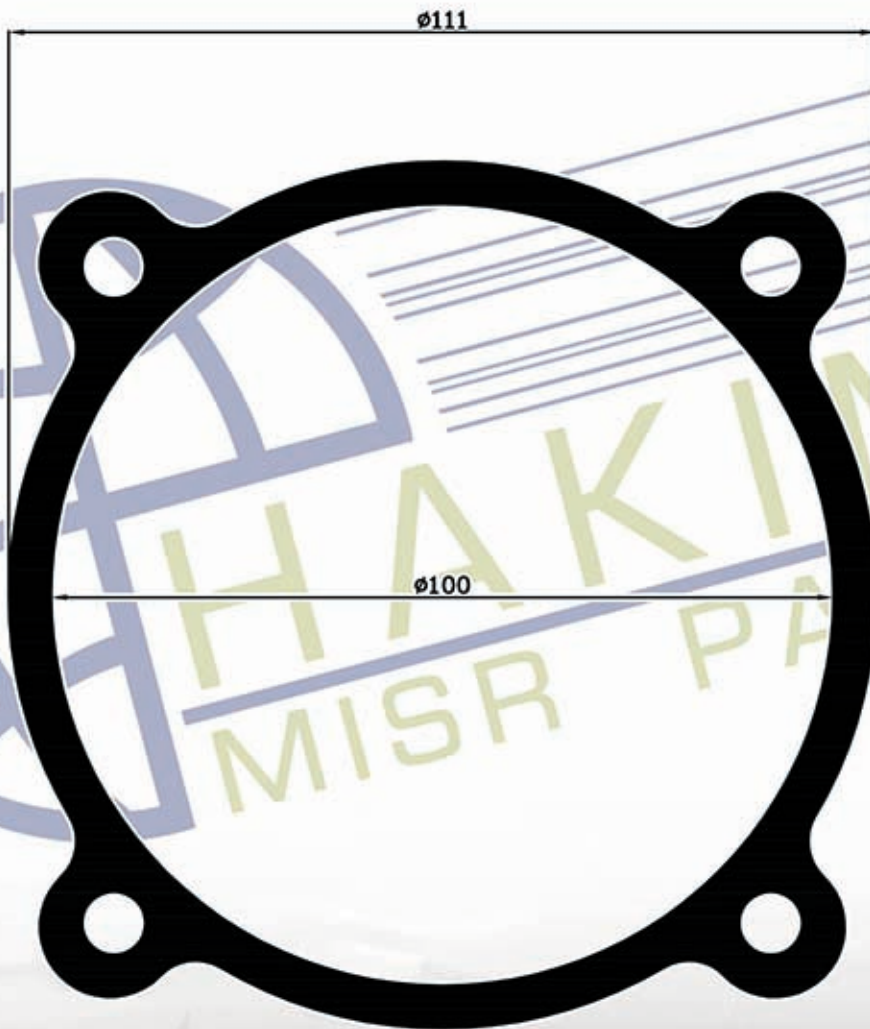
ST 107100  
WT 3.073 gr/m1.



# HAKIM MISR PACO



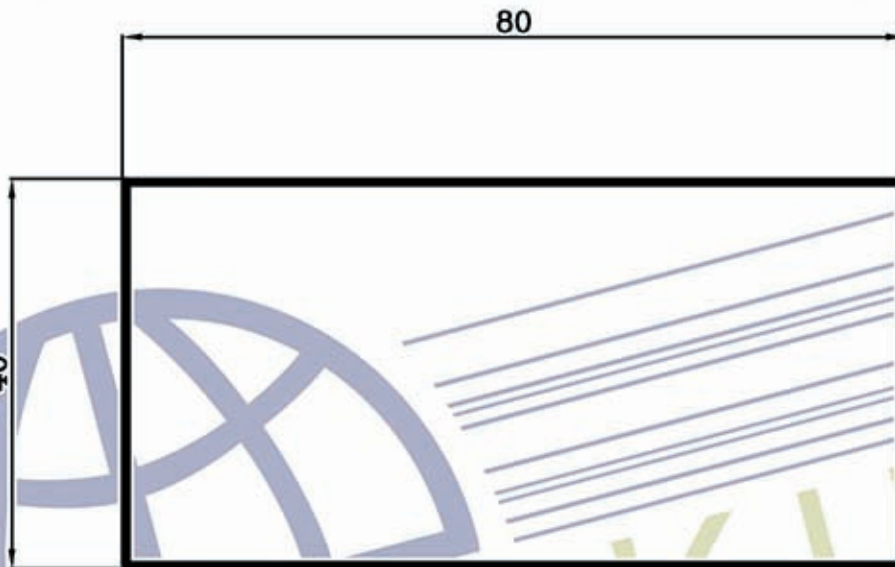
## SPECIAL SECTIONS



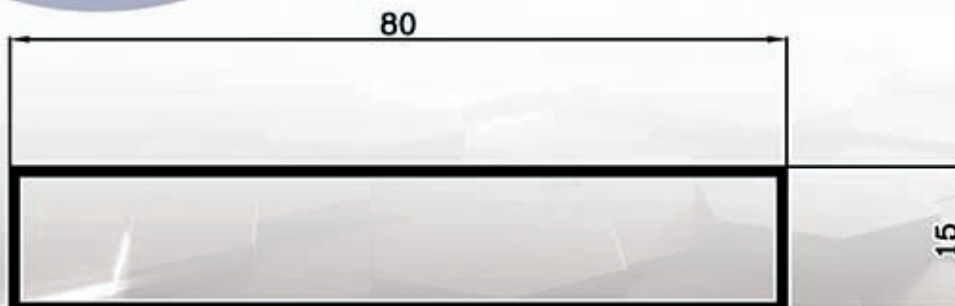
ST 111100  
WT 6.799 gr/ml.



## STANDARDS SECTIONS RECTANGULAR



ST 4580  
WT 0.541 gr/m1.



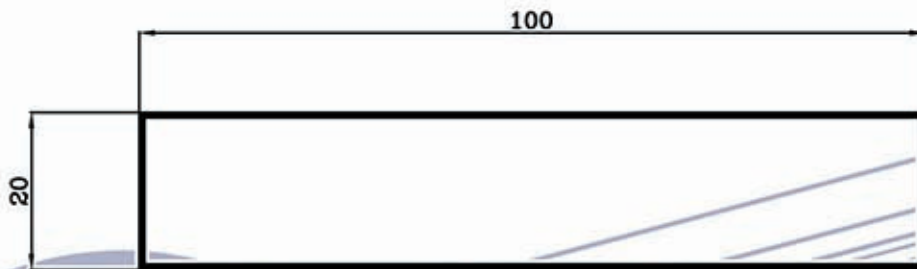
ST 4515  
WT 0.454 gr/m1.



# HAKIM MISR PACO



## STANDARDS SECTIONS RECTANGULAR



ST 4590  
WT 0.510 gr/m1.



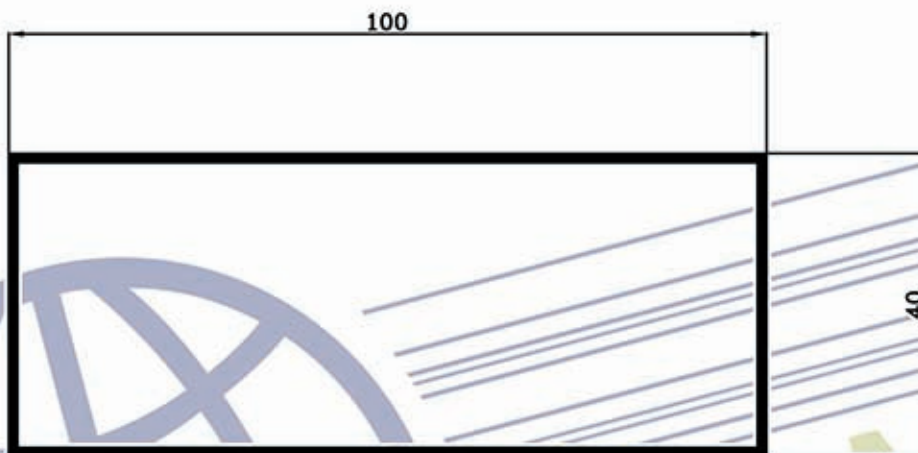
ST 4520  
WT 0.435 gr/m1.



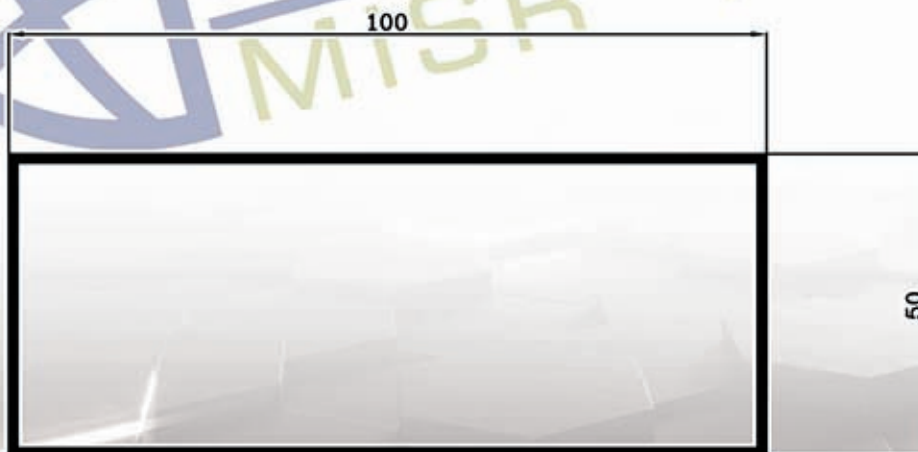
ST 4540  
WT 0.254 gr/m1.



## STANDARDS SECTIONS RECTANGULAR



ST 4594  
WT 0.958 gr/m1.



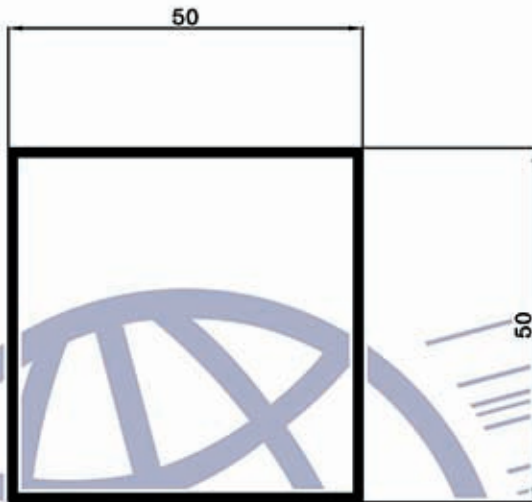
ST 4594  
WT 0.977 gr/m1.



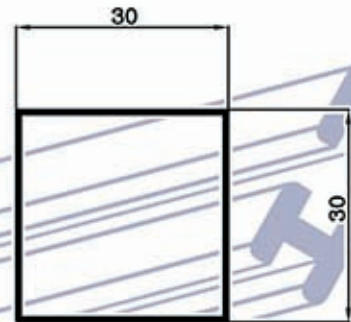
# HAKIM MISR PACO



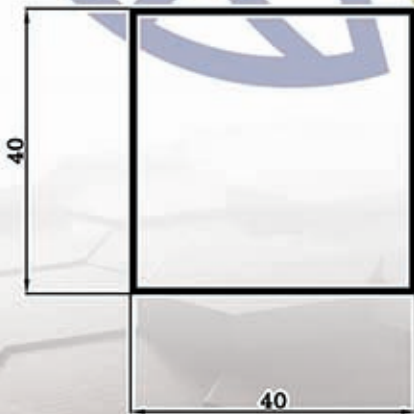
## STANDARDS SECTIONS SQUARE TUBES



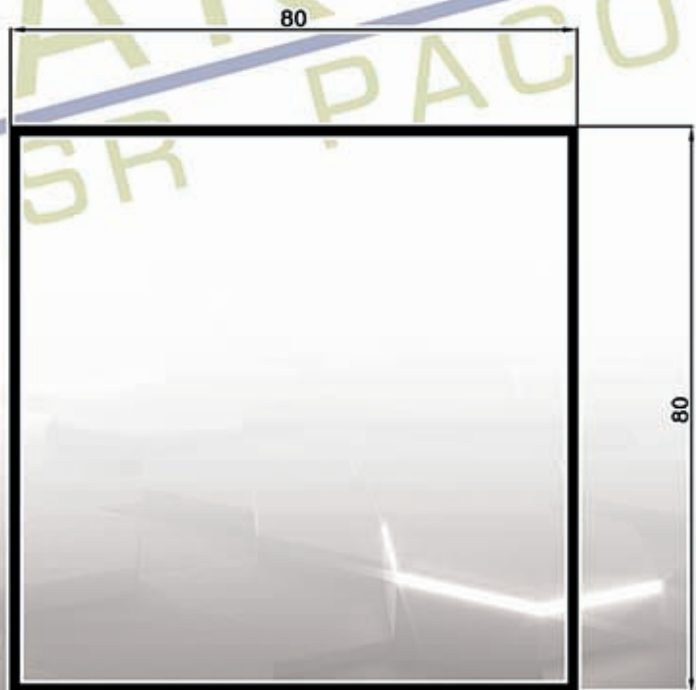
ST 5050  
WT 0.750 gr/m1.



ST 4030  
WT 0.249 gr/m1.



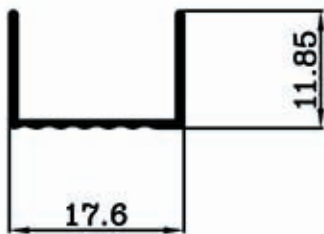
ST 4040  
WT 0.308 gr/m1.



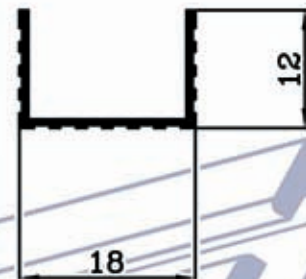
ST 8080  
WT 1.021gr/m1.



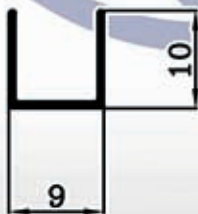
## STANDARDS SECTIONS U SECTIONS



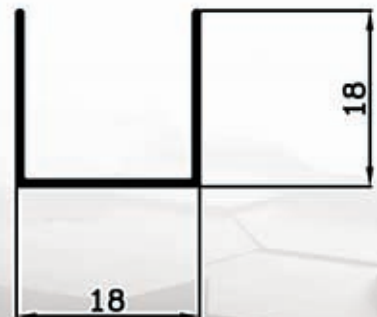
ST 6016B  
WT 0.078 gr/m1.



ST 6016A  
WT 0.081 gr/m1.



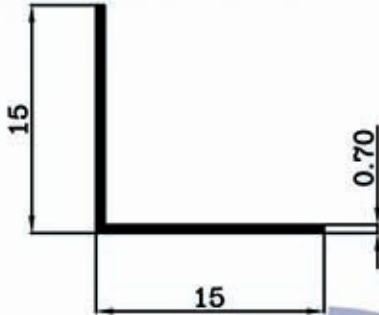
ST 6008  
WT 0.051 gr/m1.



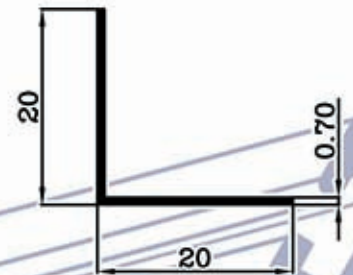
ST 6016  
WT 0.095 gr/m1.



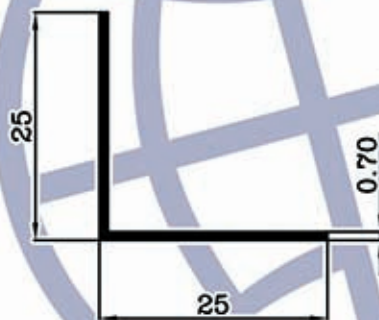
## STANDARDS SECTIONS EQUAL ANGLE



ST 3015  
WT 0.062 gr/m1.



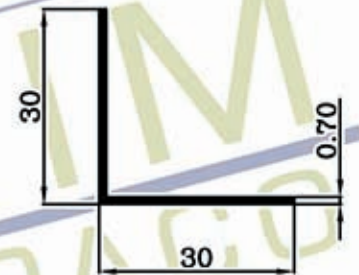
ST 3020  
WT 0.073 gr/m1.



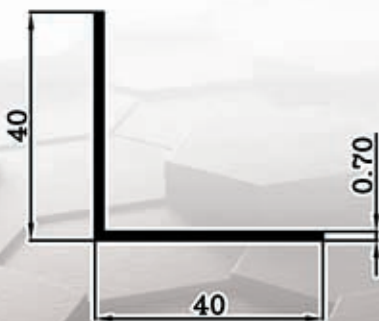
ST 3025  
WT 0.093 gr/m1.



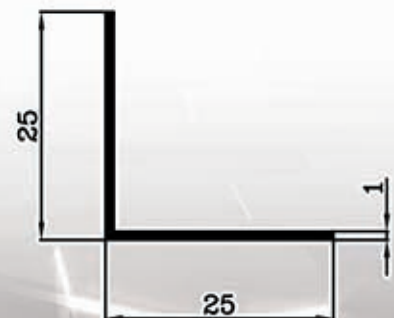
ST 3033A  
WT 0.432 gr/m1.



ST 3030  
WT 0.111 gr/m1.



ST 3040  
WT 0.143 gr/m1.



ST 3050  
WT 0.184 gr/m1.





For Aluminum Profile

