

NUWEN[®]
NUWEN
NUWEN CO.,LTD



NUWEN CO.,LTD

Add:Unit 1,no.187,Xiayang road,Hetang Town ,
Pengjiang District,Jiangmen City,Guangdong Province ,
China.

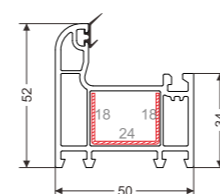


E-mail: nuwen.china.2020@gmail.com

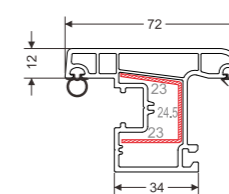
Mobile: +86-18680577977

WeChat/Whats app: +86-18680577977

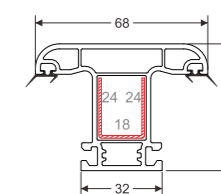
50 casement series(thickness 2.0mm)



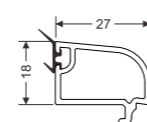
NAME: 50 casement frame
 CODE: 50PKK
 WEIGHT(KG/M): 0.845
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 2.0mm
1



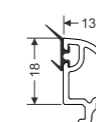
NAME: 50 out-swing Sash
 CODE: 50WKCS
 WEIGHT(KG/M): 1.04
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 2.0mm
1



NAME: 50 mullion
 CODE: 50PKZT
 WEIGHT(KG/M): 0.97
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 2.0mm
1

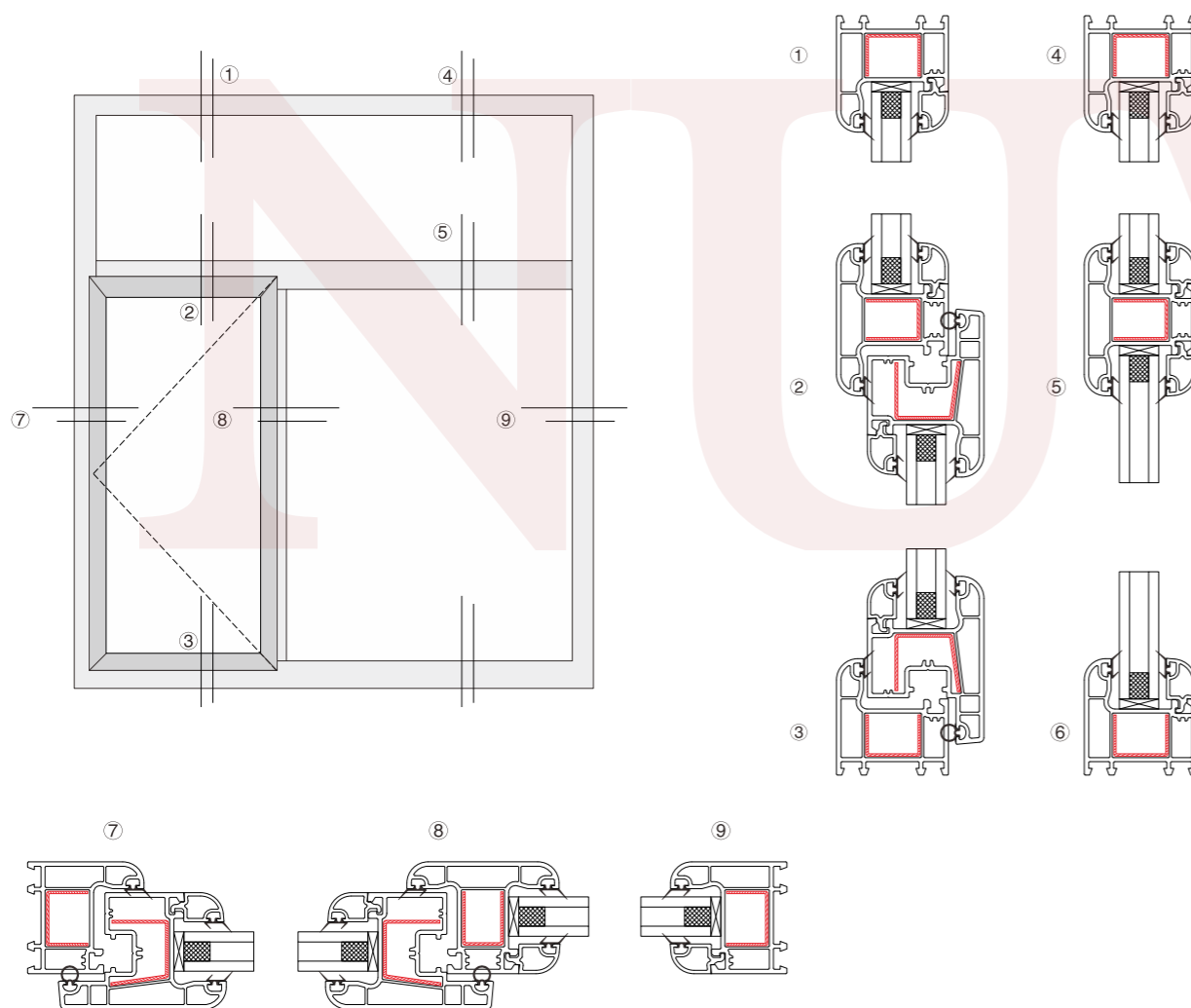


NAME: 50 single glazing bead
 CODE: 50DY
 WEIGHT(KG/M): 0.26
 LENGTH: 5.8-6.0m
 PCS/BAG: 20
2



NAME: 50 double glazing bead
 CODE: 50SY
 WEIGHT(KG/M): 0.195
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
2

BD 50 out-swing casement window technical drawing

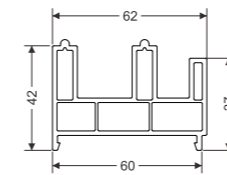
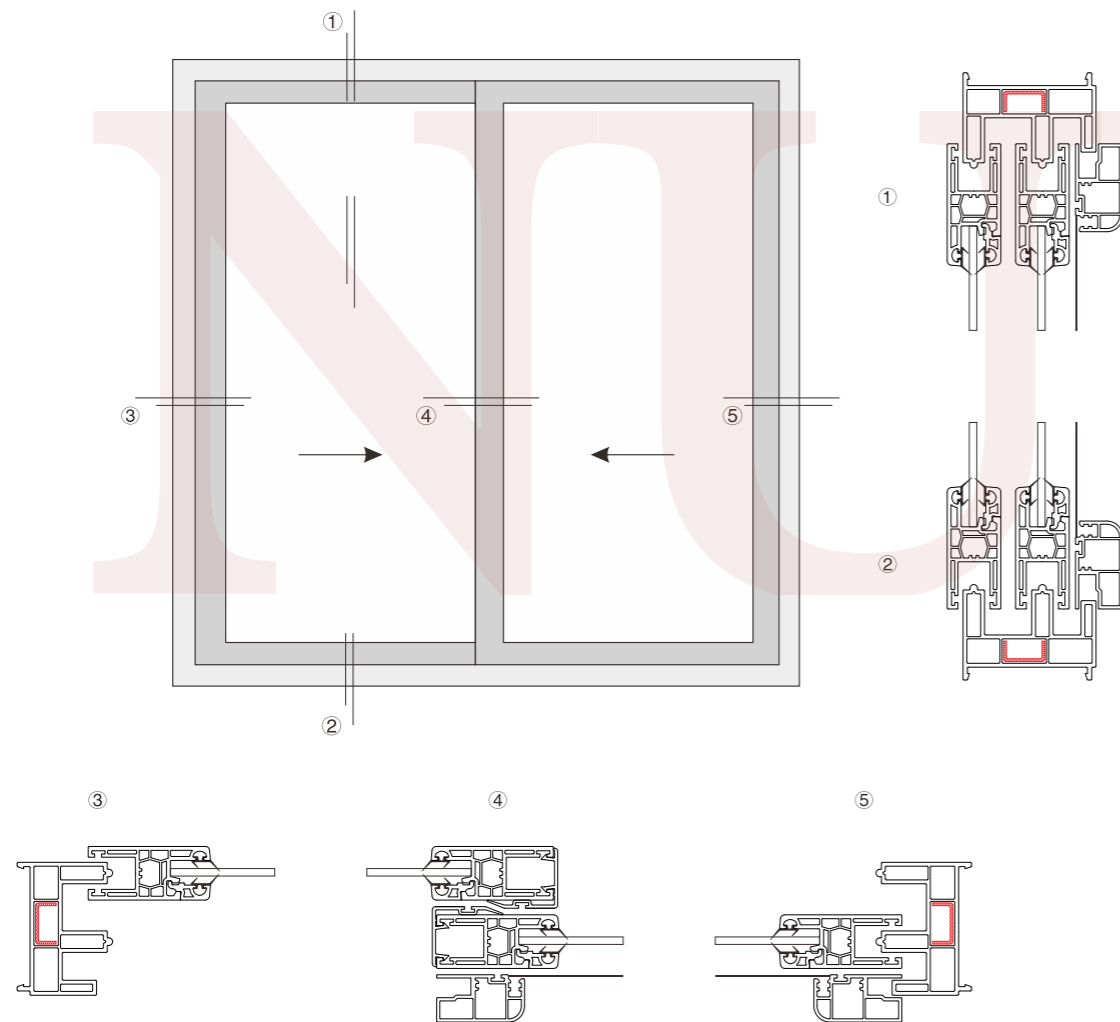


Mold function options: **2** large surface co-extrusion **1** small surface co-extrusion **3** large surface co-extrusion with lines **4** small surface co-extrusion with lines **5** large surface co-extrusion with lines + small surface co-extrusion **6** small surface co-extrusion with lines + large surface co-extrusion **7** double surface co-extrusion with lines **8** same color double-sides co-extrusion **9** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

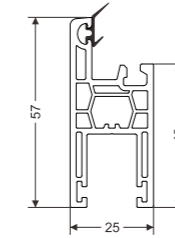
Mold function options: **2** large surface co-extrusion **1** small surface co-extrusion **3** large surface co-extrusion with lines **4** small surface co-extrusion with lines **5** large surface co-extrusion with lines + small surface co-extrusion **6** small surface co-extrusion with lines + large surface co-extrusion **7** double surface co-extrusion with lines **8** same color double-sides co-extrusion **9** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

62 sliding series(thickness 2.0mm)

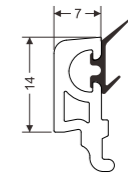
BD 62 sliding window technical drawing



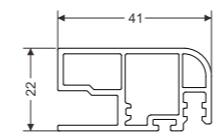
NAME: 62 sliding frame
CODE: 62TLK
WEIGHT(KG/M): 0.92
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 1.8mm
b



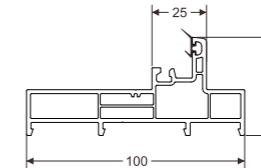
NAME: 62 sliding sash
CODE: 62TLS
WEIGHT(KG/M): 0.73
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 1.8mm
b



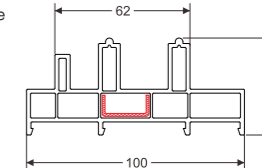
NAME: 62 single glazing bead
CODE: 62DY
WEIGHT(KG/M): 0.162
LENGTH: 5.8-6.0m
PCS/BAG: 30
a



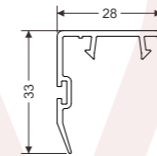
NAME: Screen sash A6
CODE: SSA6
WEIGHT(KG/M): 0.41
LENGTH: 5.8-6.0m
PCS/BAG: 15
THICKNESS: 1.5mm
a



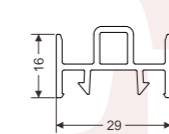
NAME: 100-25 fixed frame
CODE: 100-25GDK
WEIGHT(KG/M): 1.08
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 1.8mm
b



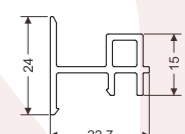
NAME: 100-62 sliding frame
CODE: 100-62TLK
WEIGHT(KG/M): 1.23
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 1.8mm
b



NAME: 62 sliding sash cover
CODE: 62FG
WEIGHT(KG/M): 0.18
LENGTH: 5.8-6.0m
PCS/BAG: 30
a



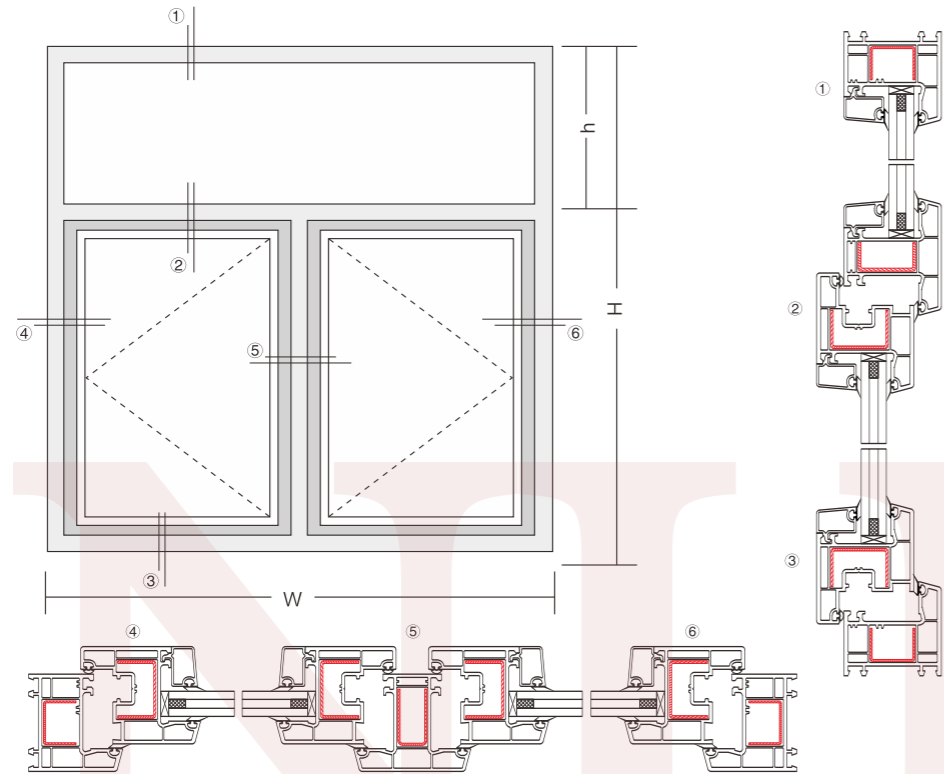
NAME: 62 interlock
CODE: 62GM
WEIGHT(KG/M): 0.237
LENGTH: 5.8-6.0m
PCS/BAG: 20
b



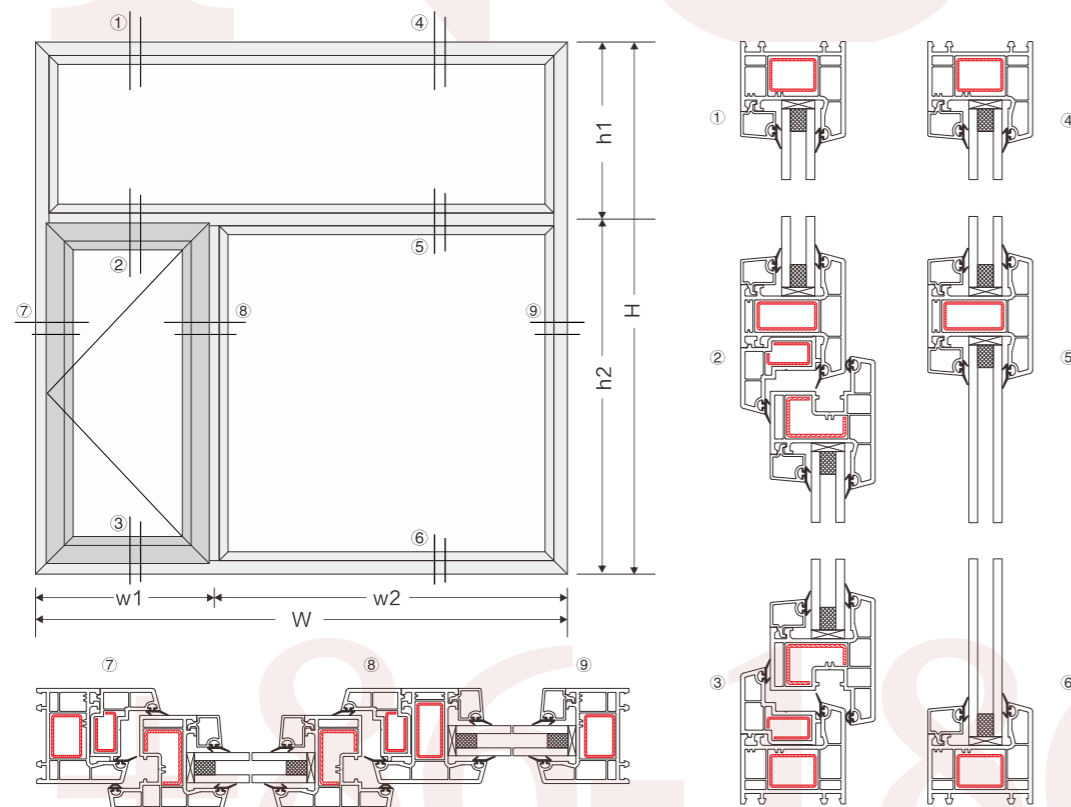
NAME: Screen sash A6 interlock
CODE: SSA6GM
WEIGHT(KG/M): 0.2
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

186 18680577977

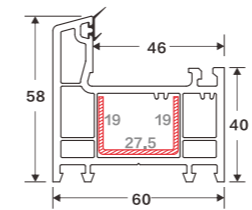
BD 60 in-swing casement window technical drawing



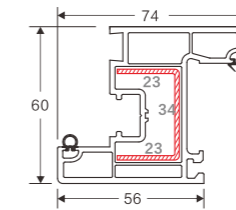
BD 60 out-swing casement window technical drawing



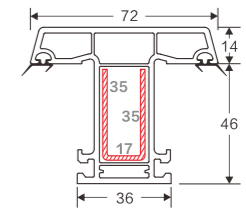
60 casement series(thickness 2.0mm)



NAME: 60 frame D2
CODE: 60PKD2
WEIGHT(KG/M): 0.984
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.0
a b i

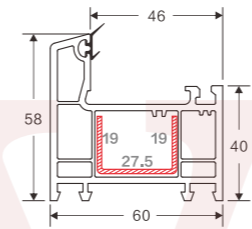


NAME: 60 in-swing window sash C
CODE: 60NKCS C
WEIGHT(KG/M): 1.05
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.0
a b i

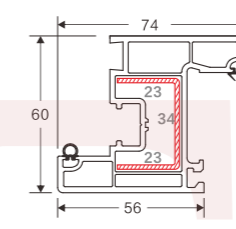


NAME: 60 mullion C
CODE: 60ZTC
WEIGHT(KG/M): 1.067
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.0
a b i

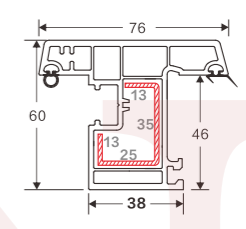
60 casement series(thickness 2.2mm)



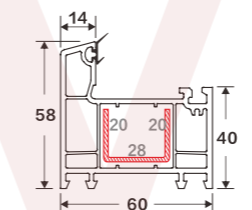
NAME: 60 frame D
CODE: 60PKD
WEIGHT(KG/M): 1.042
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a b c d e f h i



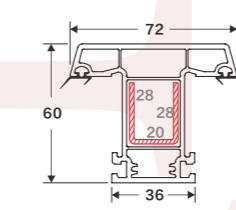
NAME: 60 in-swing window sash A
CODE: 60NKCSA
WEIGHT(KG/M): 1.2
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a b c e h i



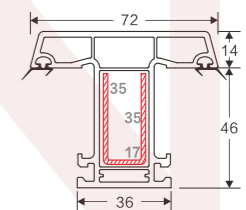
NAME: 60 out-swing window sash 2
CODE: 60WKCS2
WEIGHT(KG/M): 1.21
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a b c e h i



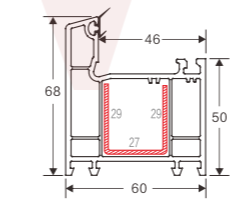
NAME: 60 frame W
CODE: 60KW
WEIGHT(KG/M): 1.05
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a i



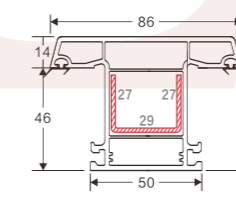
NAME: 60 mullion W
CODE: 60ZTW
WEIGHT(KG/M): 1.13
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a i



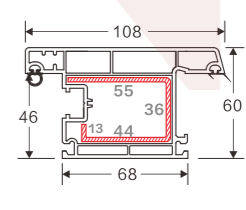
NAME: 60 mullion D
CODE: 60ZTD
WEIGHT(KG/M): 1.149
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2
a b c d e h i



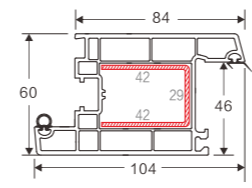
NAME: 60 large frame
CODE: 60DK
WEIGHT(KG/M): 1.167
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.3
e i



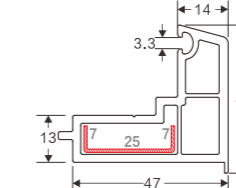
NAME: 60 large mullion
CODE: 60DZT
WEIGHT(KG/M): 1.35
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.3
e i



NAME: 60 out-swing door sash 2
CODE: 60WKMS2
WEIGHT(KG/M): 1.65
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.2
a i



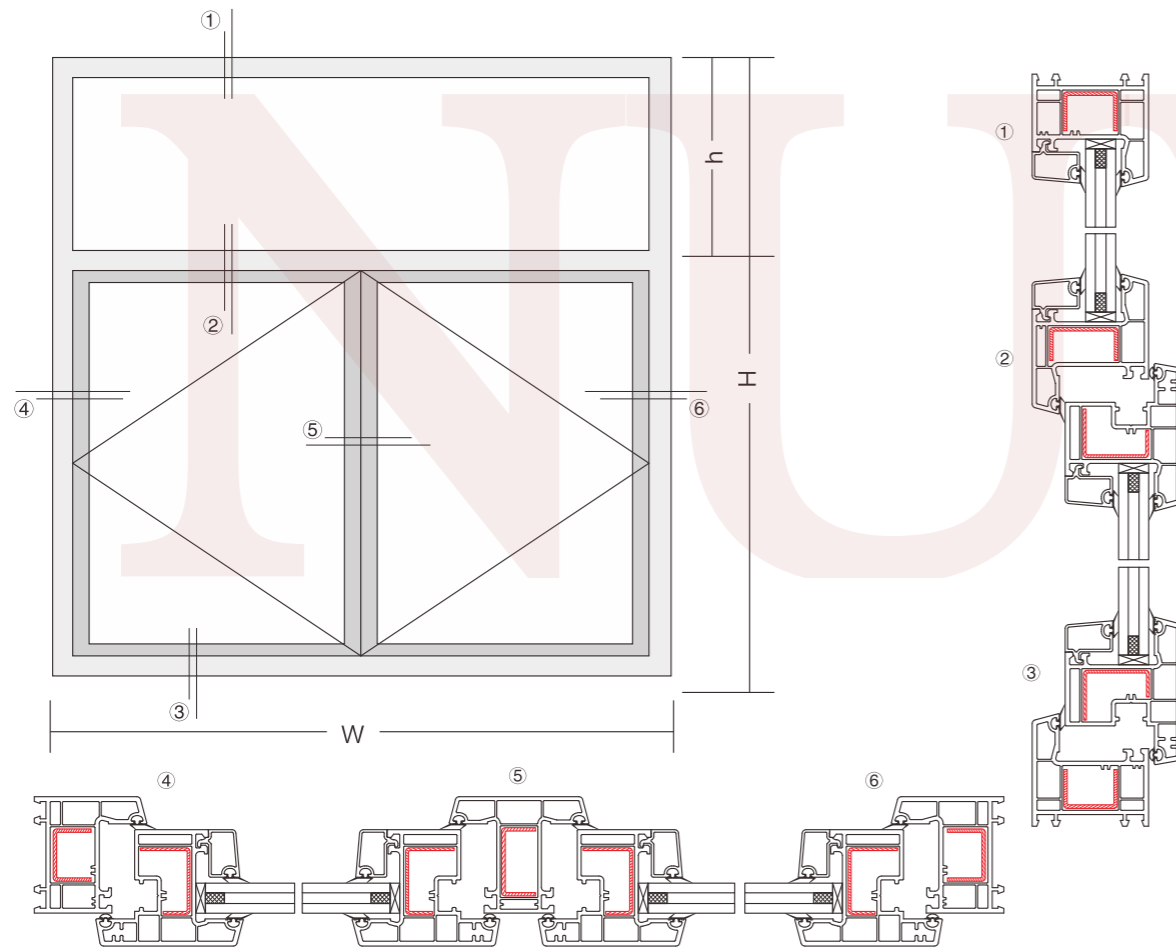
NAME: 60 in-swing door sash 2
CODE: 60NKMS2
WEIGHT(KG/M): 1.517
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.2
a i



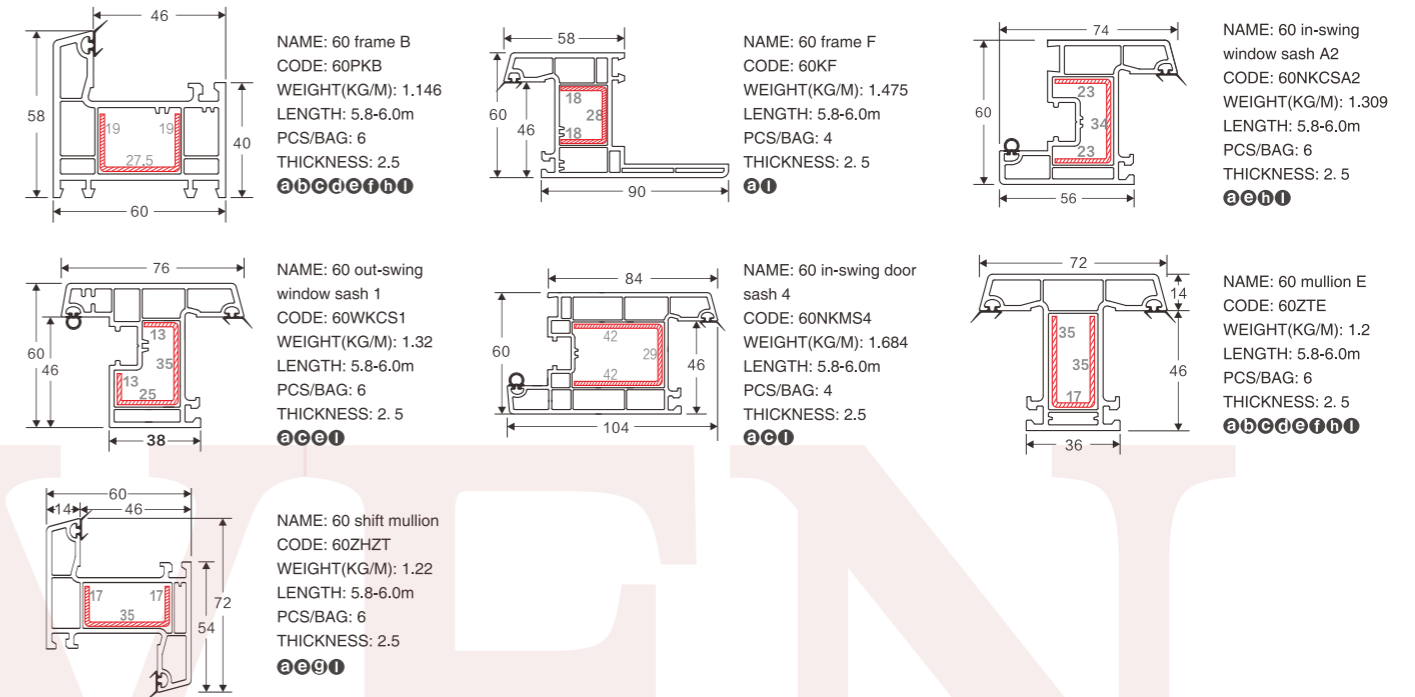
NAME: 60 switch frame 2
CODE: 60ZHK2 (No gasket)
WEIGHT(KG/M): 0.575
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a c

Mold function options: **a** large surface co-extrusion **b** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **h** same color double-sides co-extrusion **i** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

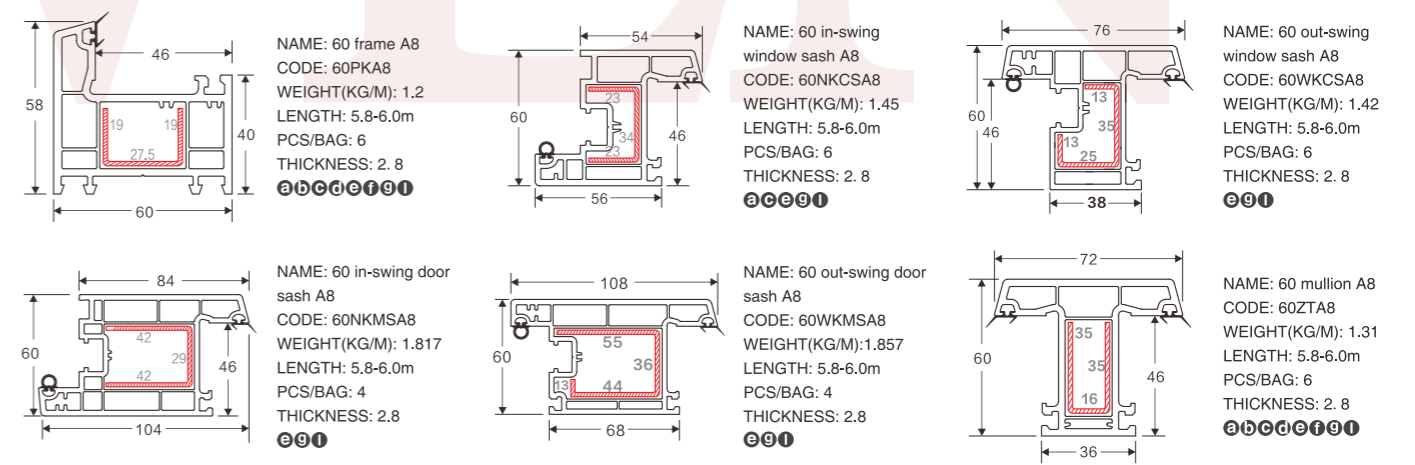
BD 60 out-swing casement window technical drawing



60 casement series(thickness 2.5mm)



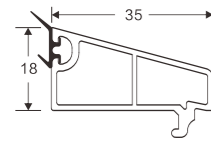
60 casement series(thickness 2.8mm)



Mold function options: **a** large surface co-extrusion **b** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **h** same color double-sides co-extrusion **l** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

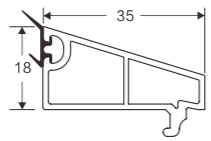
Mold function options: **a** large surface co-extrusion **b** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **h** same color double-sides co-extrusion **l** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

60 casement series glazing bead



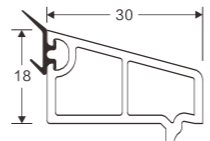
NAME: 60 single glazing bead A
CODE: 60DYA
WEIGHT(KG/M): 0.317
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 4.5±0.5mm



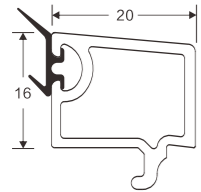
NAME: 35 single glazing bead Z
CODE: 35YXZ
WEIGHT(KG/M): 0.317
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 4.5±0.5mm



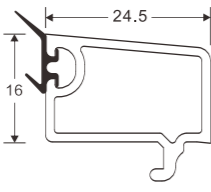
NAME: 30 glazing bead
CODE: 30YX
WEIGHT(KG/M): 0.275
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 9.5±0.5mm



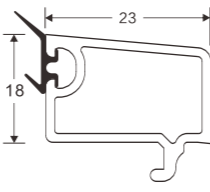
NAME: 60 double glazing bead B
CODE: 60SYB
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 20±0.5mm



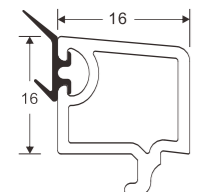
NAME: 60 double glazing bead A2
CODE: 60SYA2
WEIGHT(KG/M): 0.27
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 15.5±0.5mm



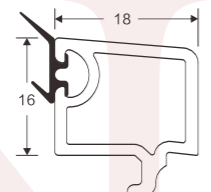
NAME: 23 glazing bead
CODE: 23YX
WEIGHT(KG/M): 0.234
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 17±0.5mm



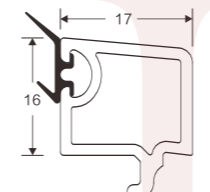
NAME: 16 glazing bead
CODE: 16YX
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 24±0.5mm



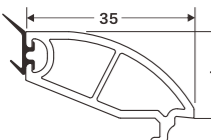
NAME: 18 glazing bead
CODE: 18YX
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 22±0.5mm



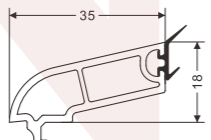
NAME: 17 glazing bead
CODE: 17YX
WEIGHT(KG/M): 0.209
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 23±0.5mm



NAME: 60 single glazing bead A2
CODE: 60DYA2
WEIGHT(KG/M): 0.317
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

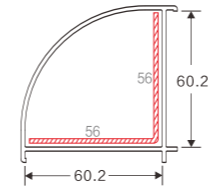
Glass Thickness: 4.5±0.5mm



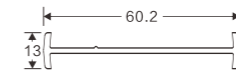
NAME: 60 single glazing bead A3
CODE: 60DYA3
WEIGHT(KG/M): 0.317
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 4.5±0.5mm

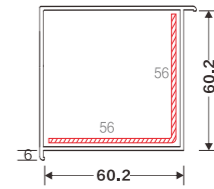
60 casement series auxiliary profiles



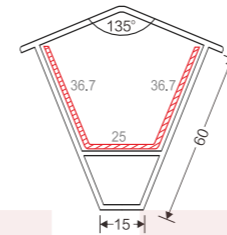
NAME: 60 bay corner adaptor 2
CODE: 60ZJ2
WEIGHT(KG/M): 0.71
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



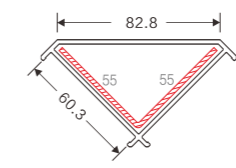
NAME: 60 flat board 1
CODE: 60PB1
WEIGHT(KG/M): 0.3
LENGTH: 5.8-6.0m
PCS/BAG: 20
a b c d



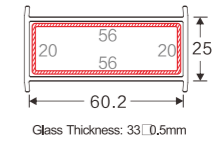
NAME: 60 bay corner adaptor 1
CODE: 60ZJ1
WEIGHT(KG/M): 0.71
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



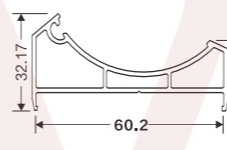
NAME: 60/135° bay corner adaptor
CODE: 60/135° ZJ
WEIGHT(KG/M): 0.734
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



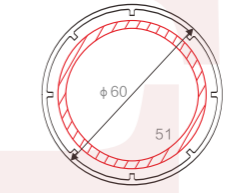
NAME: 60 bay corner adaptor 3
CODE: 60ZJ3
WEIGHT(KG/M): 0.817
LENGTH: 5.8-6.0m
PCS/BAG: 4
a b c d



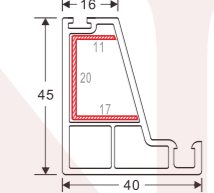
NAME: 60 tube adaptor 2
CODE: 60PG2
WEIGHT(KG/M): 0.634
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a b c d



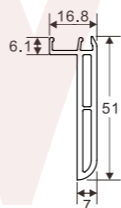
NAME: 60 any angle bay corner adaptor
CODE: 60RYZJ
WEIGHT(KG/M): 0.5
LENGTH: 5.8-6.0m
PCS/BAG: 8
a



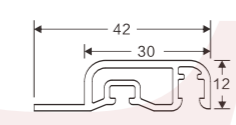
NAME: 60 round pipe adaptor
CODE: 60YG
WEIGHT(KG/M): 0.683
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



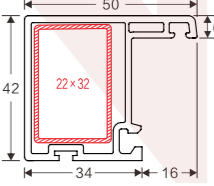
NAME: Casement mesh screen
CODE: PKSS
WEIGHT(KG/M): 0.534
KG/PIECE: 3.204
PCS/BAG: 10
a



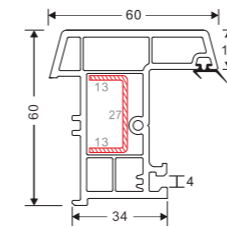
NAME: universal cornice
CODE: TYDB
WEIGHT(KG/M): 0.36
KG/PIECE: 2.16
PCS/BAG: 20



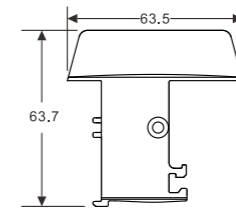
NAME: Casement fix screen sash
CODE: PKGSSS
WEIGHT(KG/M): 0.27
KG/PIECE: 1.6
PCS/BAG: 20



NAME: Casement door mesh screen
CODE: PKSM
WEIGHT(KG/M): 0.62
KG/PIECE: 3.72
PCS/BAG: 8
a

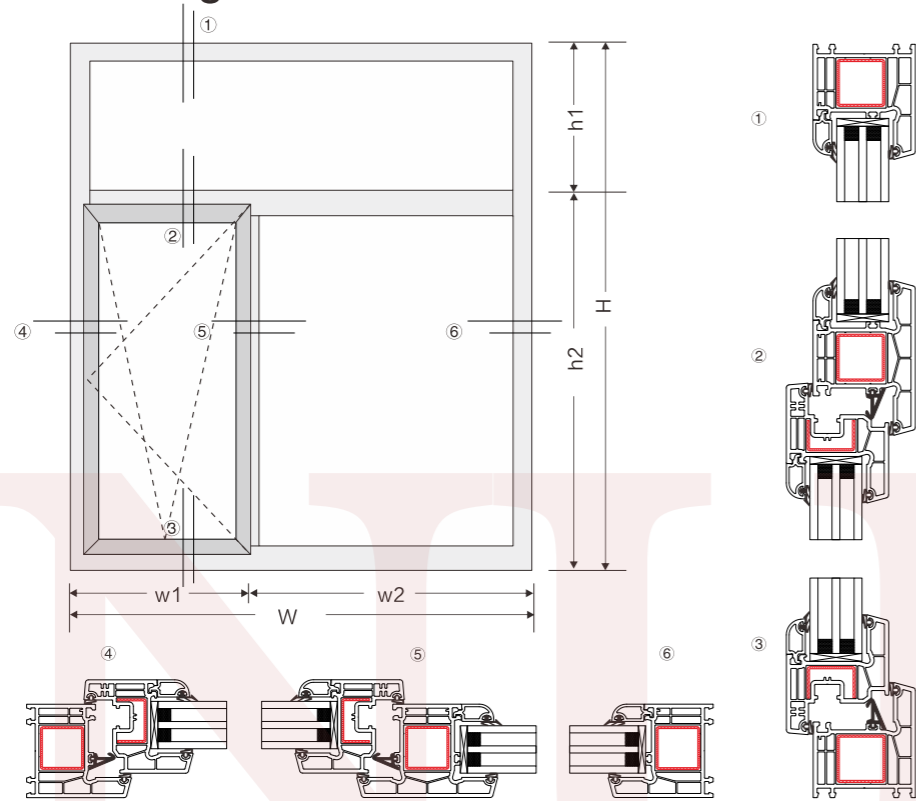


NAME: 60 lap joint
CODE: 60DFZT
WEIGHT(KG/M): 1.067
LENGTH: 5.8-6.0m
PCS/BAG: 6
a b

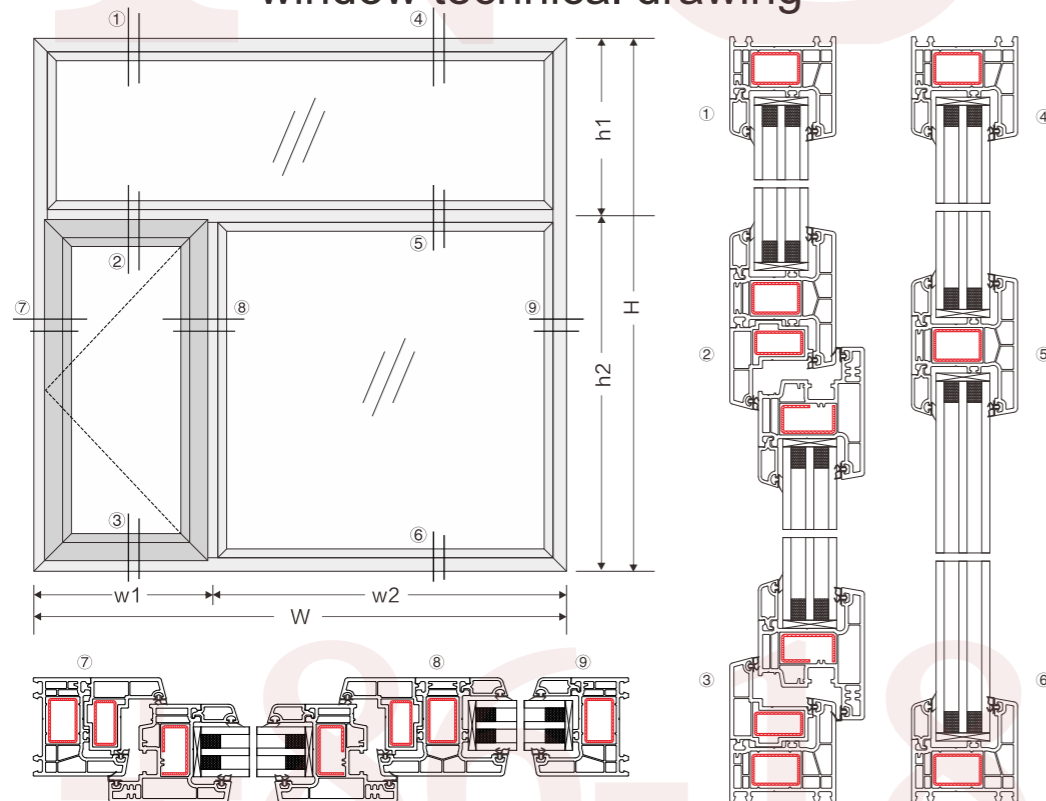


NAME: Float mullion cover
CODE: FZTDG
WEIGHT(KG/M):
LENGTH: 5.8-6.0m
PCS/BAG:

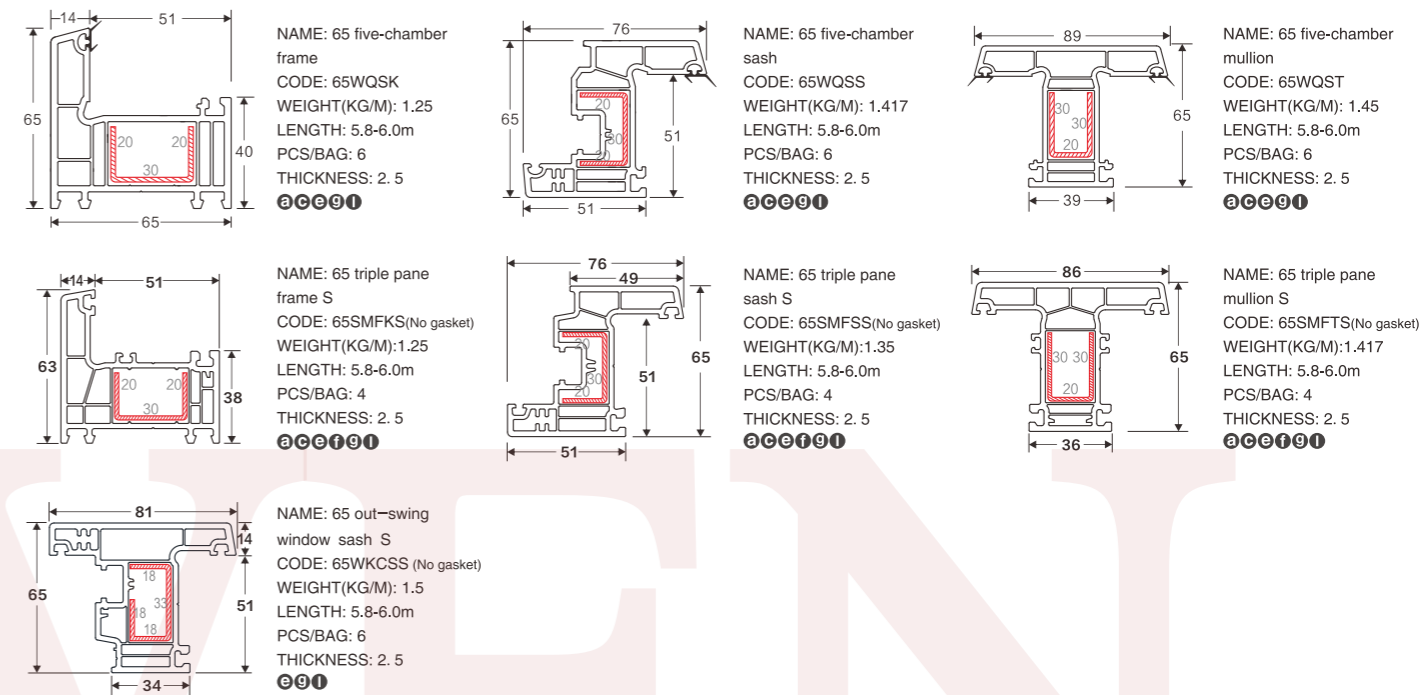
BD 65 in-swing casement window technical drawing



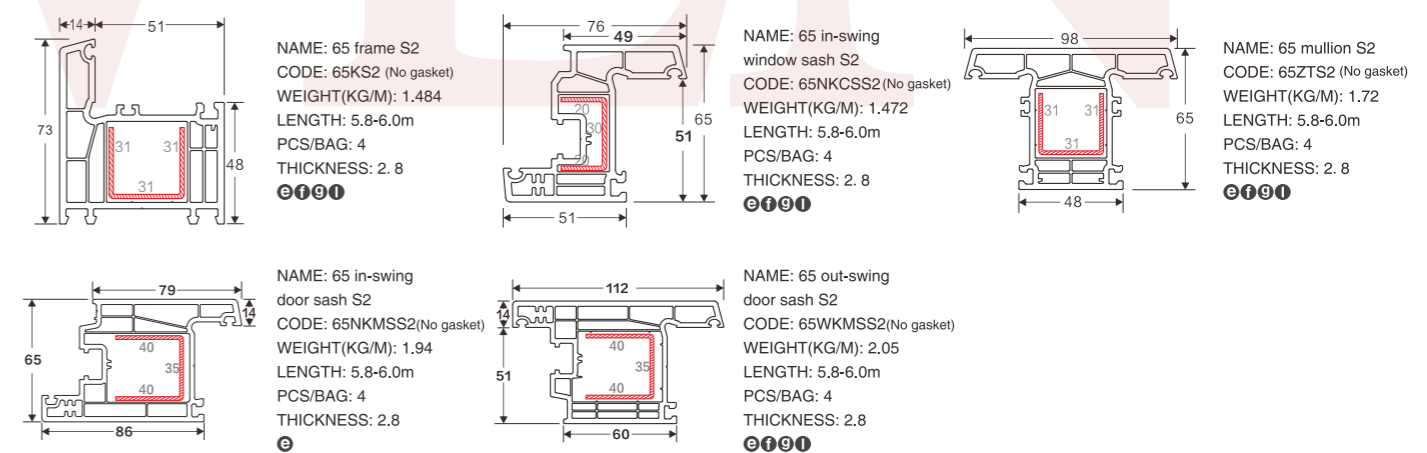
BD 65 out-swing casement (triple sealing) window technical drawing



65 casement series(thickness 2.5mm)

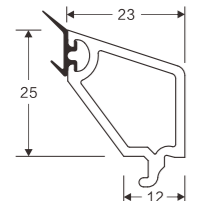


65 casement series(thickness 2.8mm)



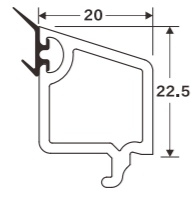
Mold function options: ③ large surface co-extrusion ④ small surface co-extrusion ⑤ large surface co-extrusion with lines ⑥ small surface co-extrusion with lines ⑦ large surface co-extrusion with lines + small surface co-extrusion ⑧ small surface co-extrusion with lines + large surface co-extrusion ⑨ double surface co-extrusion with lines ⑩ same color double-sides co-extrusion ⑪ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

65 casement series glazing bead & auxiliary profiles



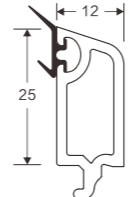
NAME: 65 double panel glazing bead 2
CODE: 65SY2
WEIGHT(KG/M): 0.25
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ

Glass Thickness: 22±0.5mm



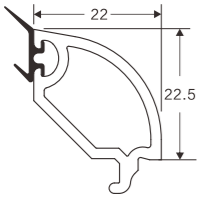
NAME: 65 double panel glazing bead 3
CODE: 65SY3
WEIGHT(KG/M): 0.267
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ

Glass Thickness: 25±0.5mm



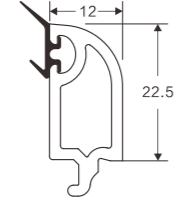
NAME: 65 triple panel glazing bead
CODE: 65SBYT
WEIGHT(KG/M): 0.24
LENGTH: 5.8-6.0m
PCS/BAG: 30
Ⓐ

Glass Thickness: 33±0.5mm



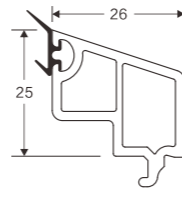
NAME: 65 double panel glazing bead S2
CODE: 65SHYS2
WEIGHT(KG/M): 0.258
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ

Glass Thickness: 23±0.5mm



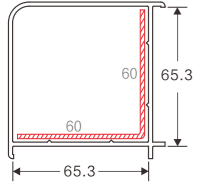
NAME: 65 triple panel glazing bead S2
CODE: 65SYS2
WEIGHT(KG/M): 0.225
LENGTH: 5.8-6.0m
PCS/BAG: 30
Ⓐ

Glass Thickness: 33±0.5mm

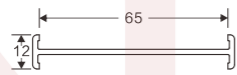


NAME: 65 double panel glazing bead
CODE: 65SHBYT
WEIGHT(KG/M): 0.31
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ

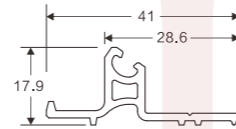
Glass Thickness: 19±0.5mm



NAME: 65 right angle bay corner adaptor
CODE: 65ZZJ
WEIGHT(KG/M): 0.9
LENGTH: 5.8-6.0m
PCS/BAG: 4
Ⓐ

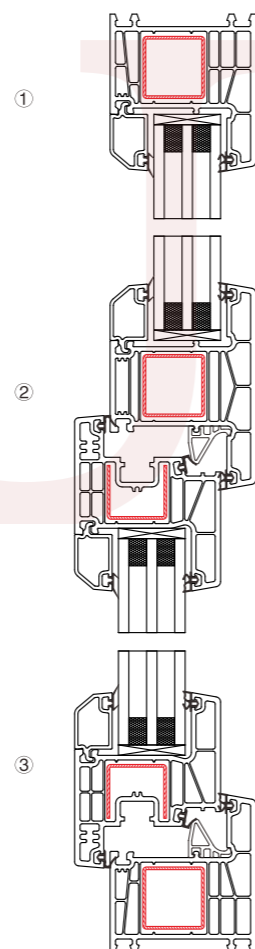
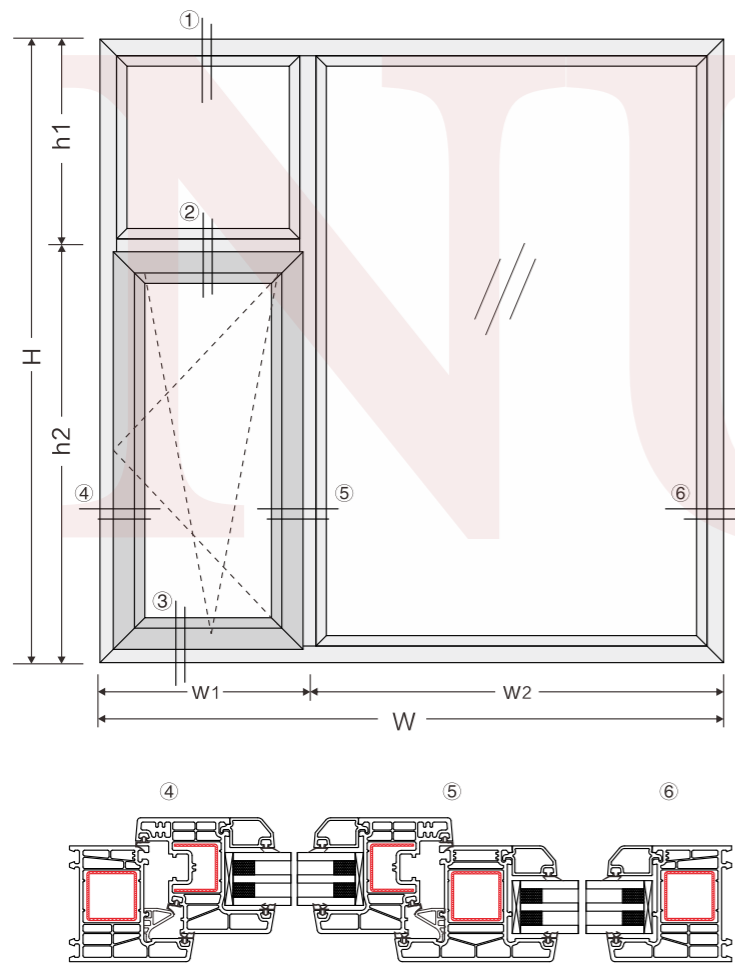


NAME: 65 flat board
CODE: 65PB
WEIGHT(KG/M): 0.25
LENGTH: 5.8-6.0m
PCS/BAG: 20
ⒶⒷⒸⒹ

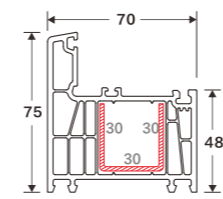
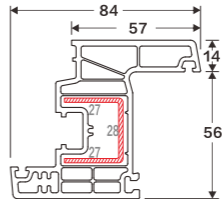
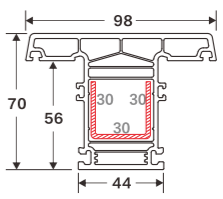
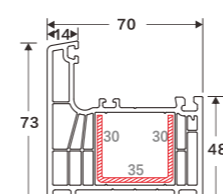
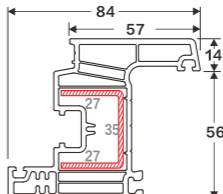
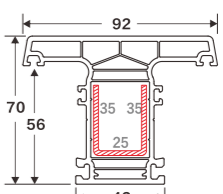
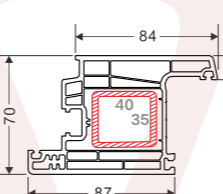
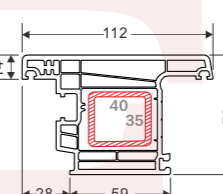
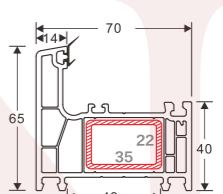
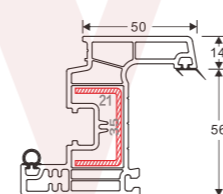
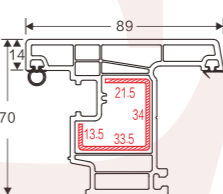
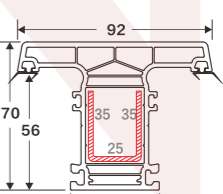
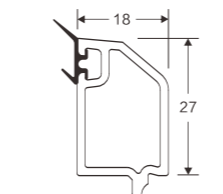
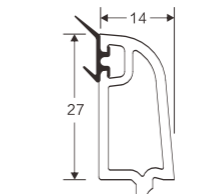
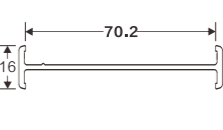
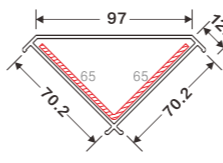


NAME: 65 support board
CODE: 65ZB
WEIGHT(KG/M): 0.189
LENGTH: 5.8-6.0m
PCS/BAG: 30

BD 70 in-swing casement (triple sealing) window technical drawing



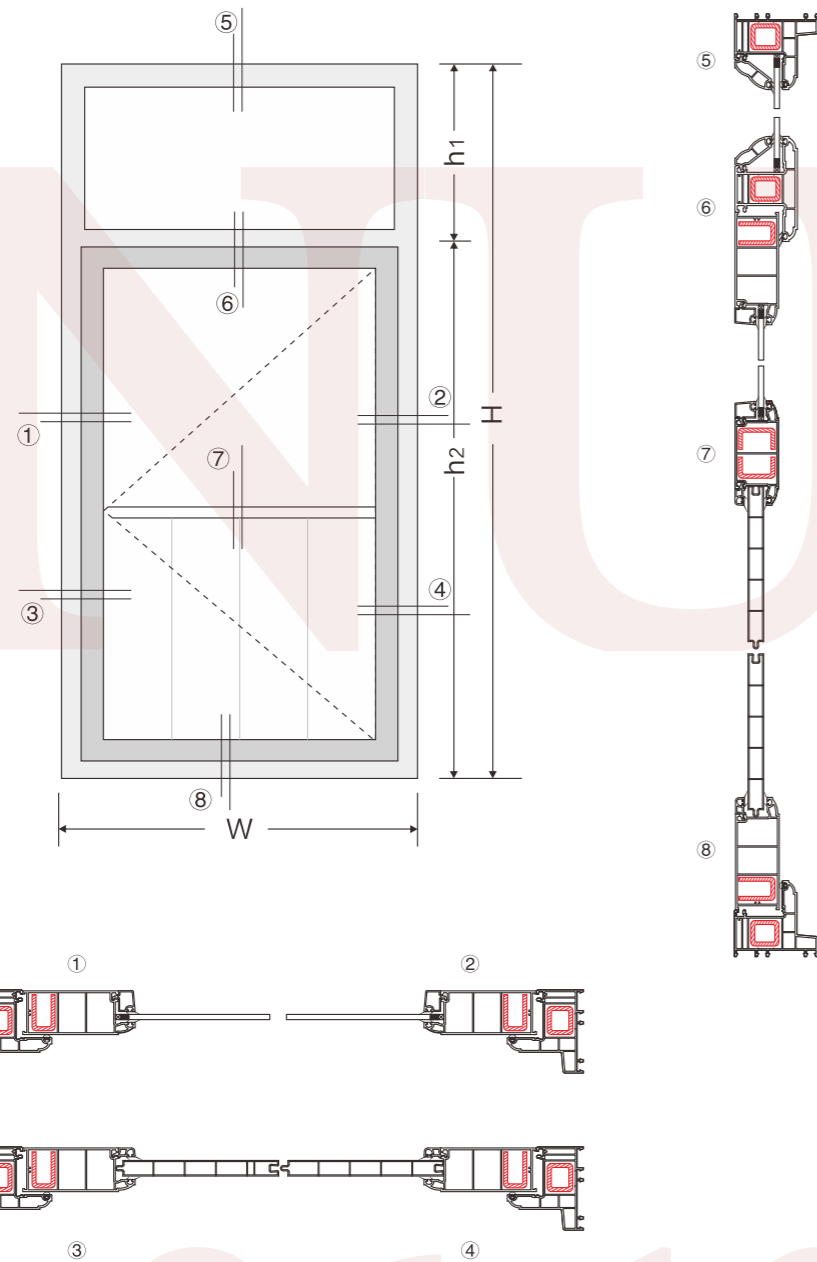
70 casement series

 <p>NAME: 70 triple pane frame A CODE: 70SMFKA (No gasket) WEIGHT(KG/M): 1.617 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 e1</p>	 <p>NAME: 70 triple pane sash A CODE: 70SMFSA (No gasket) WEIGHT(KG/M): 1.67 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 e1</p>	 <p>NAME: 70 triple pane mullion A CODE: 70SMFTA (No gasket) WEIGHT(KG/M): 1.77 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 e1</p>
 <p>NAME: 70 triple pane frame S CODE: 70SMFKS(No gasket) WEIGHT(KG/M): 1.44 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>	 <p>NAME: 70 triple pane sash S CODE: 70SMFSS(No gasket) WEIGHT(KG/M): 1.5 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>	 <p>NAME: 70 triple pane mullion S CODE: 70SMFSS(No gasket) WEIGHT(KG/M): 1.55 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>
 <p>NAME: 70 in-swing door sash A CODE: 70NKMSA(No gasket) WEIGHT(KG/M): 2.11 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 e1</p>	 <p>NAME: 70 out-swing door sash A CODE: 70WKMSA(No gasket) WEIGHT(KG/M): 2.11 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 e1</p>	 <p>NAME: 70 Five-chamber frame CODE: 70WQSK WEIGHT(KG/M): 1.31 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>
 <p>NAME: 70 Five-chamber in-swing window sash CODE: 70WQSNKCS WEIGHT(KG/M): 1.447 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>	 <p>NAME: 70 Five-chamber out-swing window sash CODE: 70WQSWKCS WEIGHT(KG/M): 1.565 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>	 <p>NAME: 70 Five-chamber mullion CODE: 70WQST WEIGHT(KG/M): 1.62 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 aceg1</p>
 <p>NAME: 70 glazing bead CODE: 70YX WEIGHT(KG/M): 0.267 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 2 e</p> <p>Glass Thickness: 32±0.5mm</p>	 <p>NAME: 70 glazing bead 2 CODE: 70YX2 WEIGHT(KG/M): 0.267 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 2 e</p> <p>Glass Thickness: 36±0.5mm</p>	 <p>NAME: 70 flat board CODE: 70PB WEIGHT(KG/M): 0.325 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 2 e1</p>
 <p>NAME: 70 bay corner adaptor CODE: 70ZJ WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2 ce1</p>		

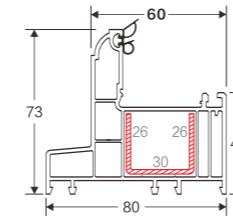
+86-18680577977

Mold function options: e large surface co-extrusion l small surface co-extrusion c large surface co-extrusion with lines c small surface co-extrusion with lines e large surface co-extrusion with lines + small surface co-extrusion i small surface co-extrusion with lines + large surface co-extrusion g double surface co-extrusion with lines h same color double-sides co-extrusion d double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

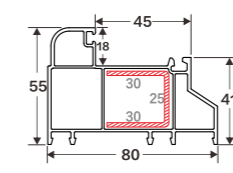
BD 80 casement door technical drawing



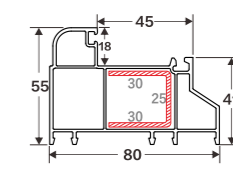
80 casement series



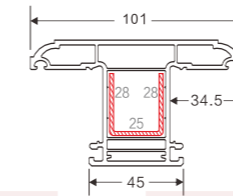
NAME: 80-60 door frame
 CODE: 80-60MK
 WEIGHT(KG/M): 1.14
 LENGTH: 5.8-6.0m
 PCS/BAG: 4
 THICKNESS: 1.8
a



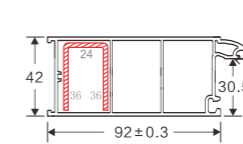
NAME: 80 door frame
 CODE: 80MK (No gasket)
 WEIGHT(KG/M): 0.8
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 1.8
a



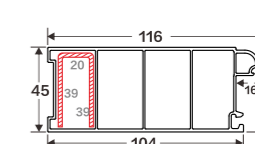
NAME: 80 door frame thickening
 CODE: 80MKJH (No gasket)
 WEIGHT(KG/M): 0.9
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS:
a



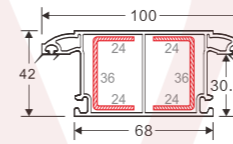
NAME: 80 door frame mullion
 CODE: 80MKZT(No gasket)
 WEIGHT(KG/M): 1.335
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 2.1
a



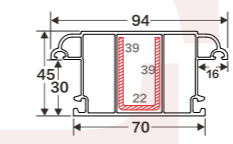
NAME: 80 door sash 2
 CODE: 80MS2
 WEIGHT(KG/M): 1.05
 LENGTH: 5.8-6.0m
 PCS/BAG: 4
 THICKNESS: 1.8
a



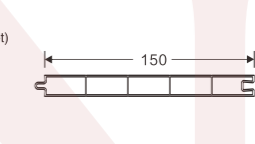
NAME: 80 door sash 1
 CODE: 80MS1 (No gasket)
 WEIGHT(KG/M): 1.033
 LENGTH: 5.8-6.0m
 PCS/BAG: 4
 THICKNESS: 1.6
a



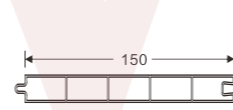
NAME: 80 door sash mullion 2
 CODE: 80MST2
 WEIGHT(KG/M): 0.984
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 1.8
a



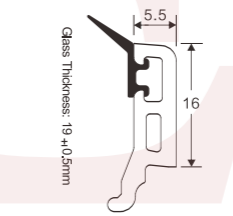
NAME: 80 door sash mullion 1
 CODE: 80MST1 (No gasket)
 WEIGHT(KG/M): 0.79
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 1.6
a



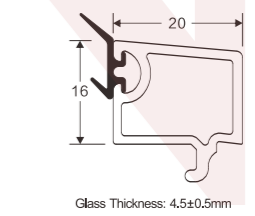
NAME: 150 door panel 2
 CODE: 150MB2
 WEIGHT(KG/M): 0.884
 LENGTH: 5.8-6.0m
 PCS/BAG: 10
a e i



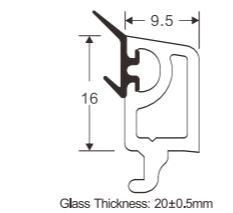
NAME: 150 door panel 3
 CODE: 150MB3
 WEIGHT(KG/M): 0.9
 LENGTH: 5.8-6.0m
 PCS/BAG: 8
a c i



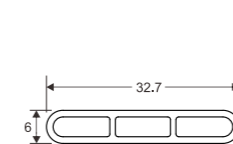
NAME: 80 double glazing bead B2
 CODE: 80SYB2
 WEIGHT(KG/M): 0.137
 LENGTH: 5.8-6.0m
 PCS/BAG: 50
a



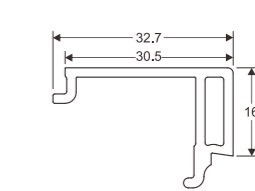
NAME: 80 glazing bead B
 CODE: 80DYB
 WEIGHT(KG/M): 0.22
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
a



NAME: 88 double glazing bead C
 CODE: 88SYC
 WEIGHT(KG/M): 0.15
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
a



NAME: 35 Blind louver
 CODE: 35BYP
 WEIGHT(KG/M): 0.16
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
b

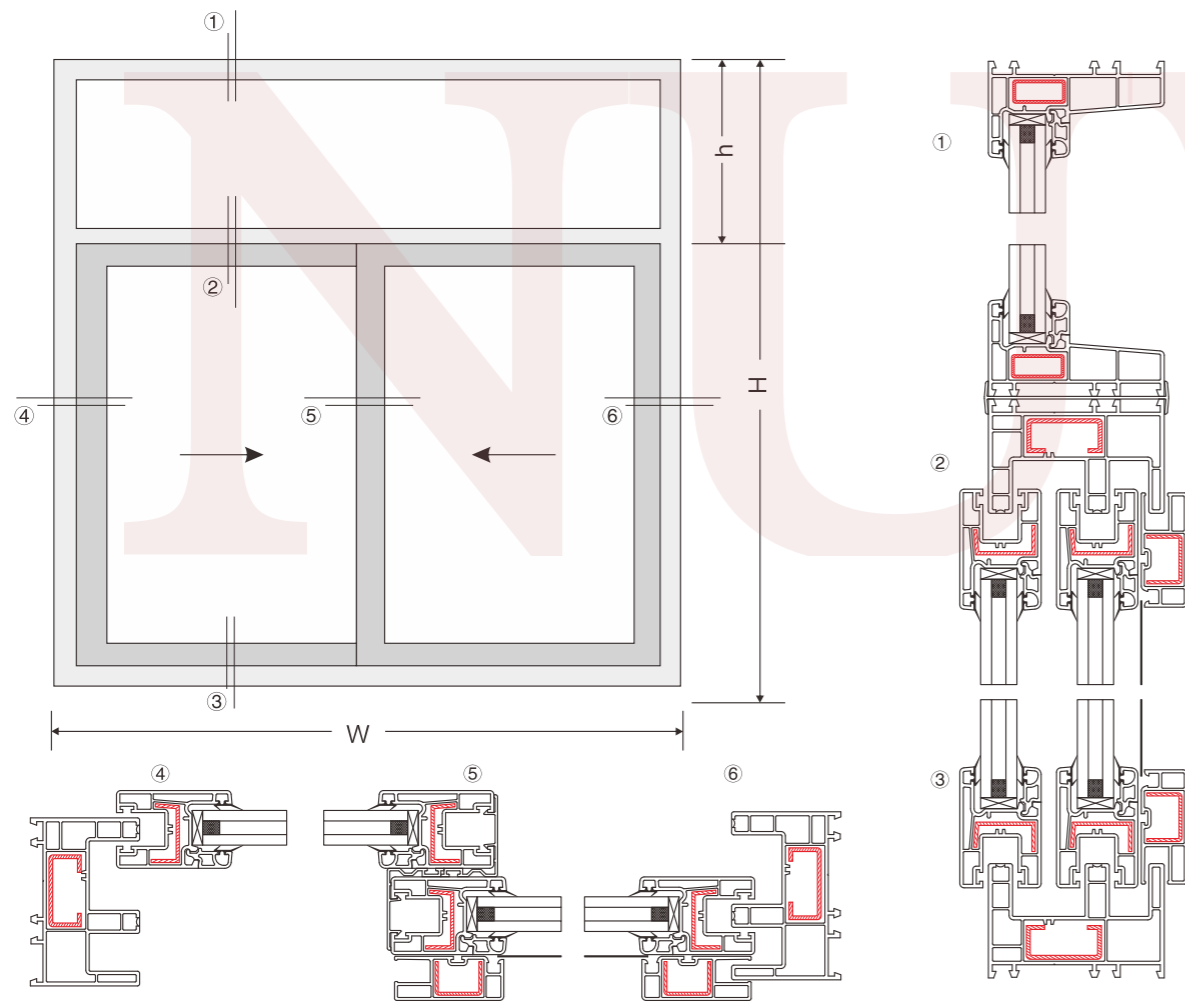


NAME: 80 Shutter glazing bead
 CODE: 80BYCZYXX
 WEIGHT(KG/M): 0.22
 LENGTH: 5.8-6.0m
 PCS/BAG:
a

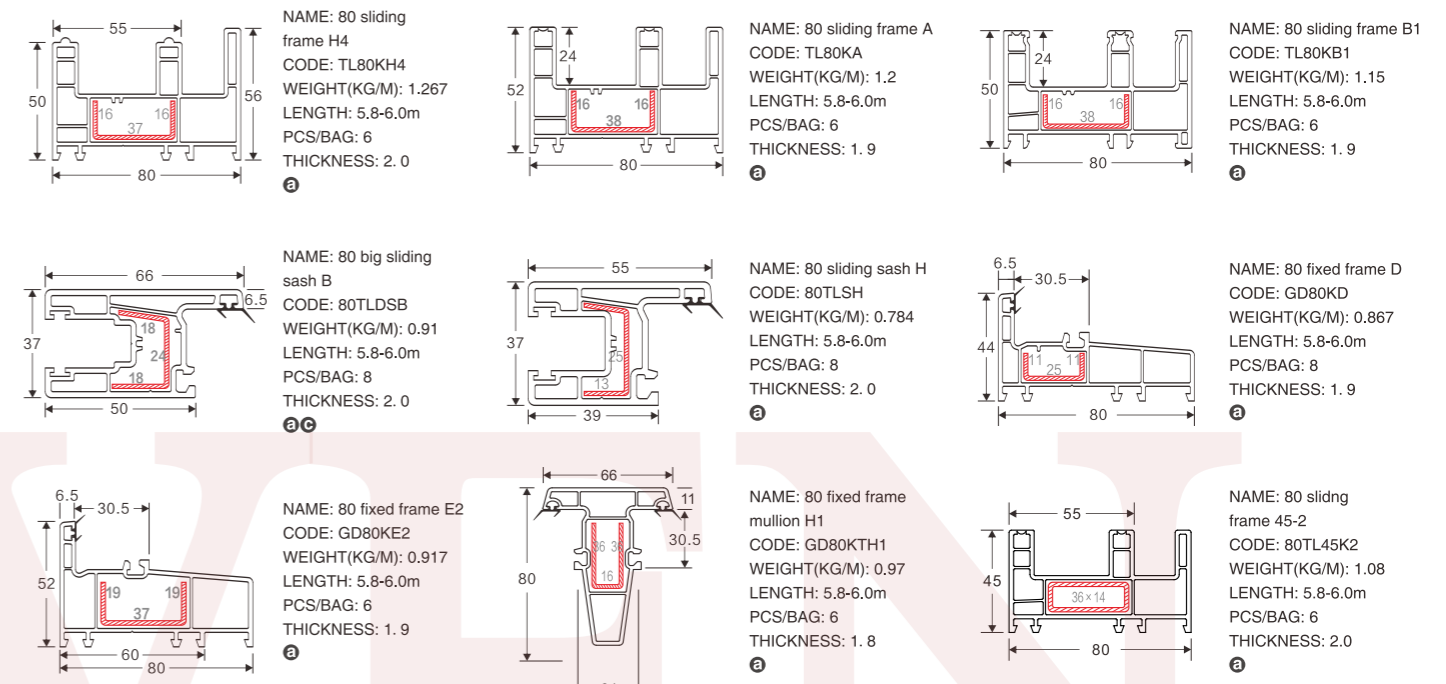
+86-18680577977

Mold function options: **a** large surface co-extrusion **b** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **h** same color double-sides co-extrusion **i** double-color double-sides co-extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

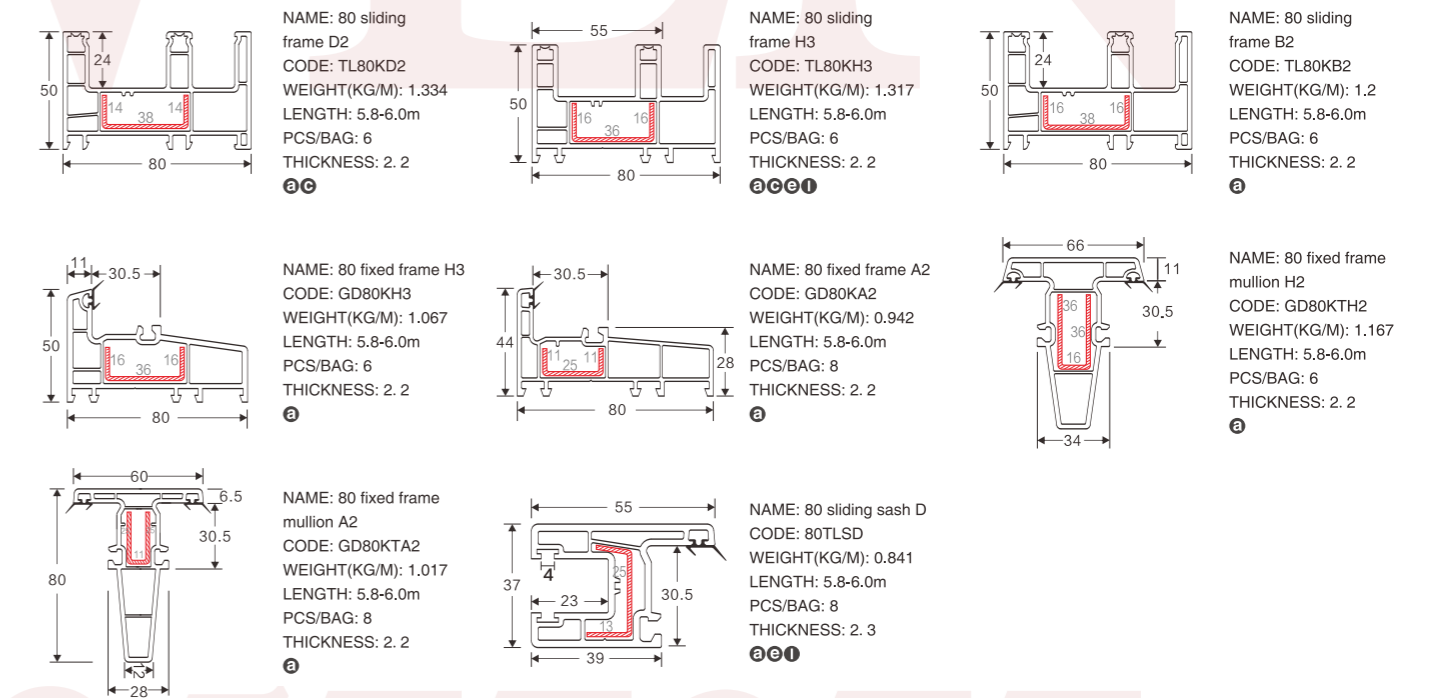
BD 80 sliding split type window technical drawing



80 sliding series(thickness 2.0mm)

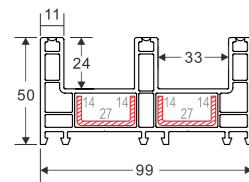


80 sliding series(thickness 2.2mm)

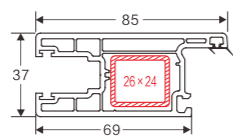


Mold function options: ① large surface co-extrusion ② small surface co-extrusion ③ large surface co-extrusion with lines ④ small surface co-extrusion with lines ⑤ large surface co-extrusion with lines + small surface co-extrusion ⑥ small surface co-extrusion with lines + large surface co-extrusion ⑦ double surface co-extrusion with lines ⑧ same color double-sides co-extrusion ⑨ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

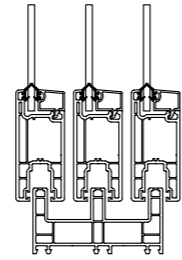
+86-18680577977



NAME: 99 sliding frame
CODE: 99TLK
WEIGHT(KG/M): 1.62
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.2

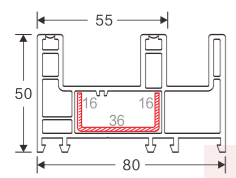


NAME: 80 sliding door sash
CODE: 80TLMS
WEIGHT(KG/M): 1.3
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5

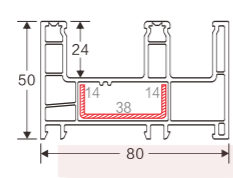


99 sliding frame technical drawing

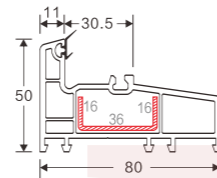
80 sliding series(thickness 2.5mm)



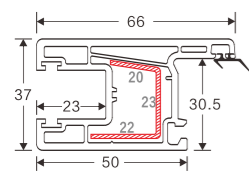
NAME: 80 sliding frame H2
CODE: TL80KH2
WEIGHT(KG/M): 1.45
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5



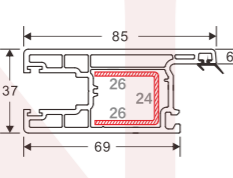
NAME: 80 sliding frame D1
CODE: TL80KD1
WEIGHT(KG/M): 1.442
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5



NAME: 80 fixed frame H2
CODE: GD80KH2
WEIGHT(KG/M): 1.142
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5

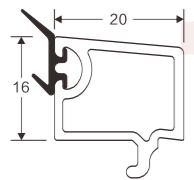


NAME: 80 big sliding sash A
CODE: 80TLDSA
WEIGHT(KG/M): 0.967
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 2.5



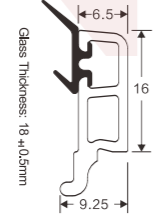
NAME: 80 sliding door sash
CODE: 80TLMS
WEIGHT(KG/M): 1.3
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5

80 sliding series glazing bead



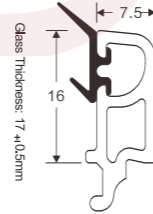
NAME: 80 glazing bead B
CODE: 80DYB
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 30
THICKNESS:

Glass Thickness: 4.5±0.5mm



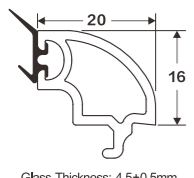
NAME: 80 double glazing bead B
CODE: 80SYB
WEIGHT(KG/M): 0.13
LENGTH: 5.8-6.0m
PCS/BAG: 50
THICKNESS:

Glass Thickness: 18 ±0.5mm



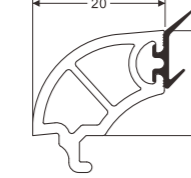
NAME: 80 double glazing bead C
CODE: 80SYC
WEIGHT(KG/M): 0.15
LENGTH: 5.8-6.0m
PCS/BAG: 50
THICKNESS:

Glass Thickness: 17 ±0.5mm



NAME: 80 single glazing bead A2
CODE: 80DYA2
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 30

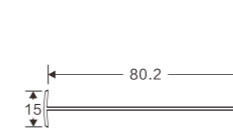
Glass Thickness: 4.5±0.5mm



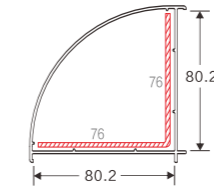
NAME: 80 single glazing bead A3
CODE: 80DYA3
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 20

Glass Thickness: 4.5±0.5mm

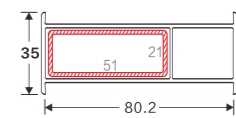
80 sliding series auxiliary profiles



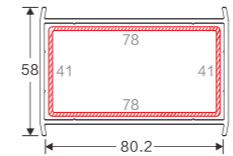
NAME: 80 flat board 1
CODE: 80PB1
WEIGHT(KG/M): 0.24
LENGTH: 5.8-6.0m
PCS/BAG: 20



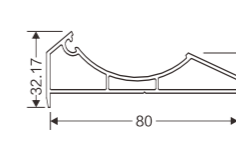
NAME: 80 bay corner adaptor 1
CODE: 80ZJ1
WEIGHT(KG/M): 0.78
LENGTH: 5.8-6.0m
PCS/BAG: 4



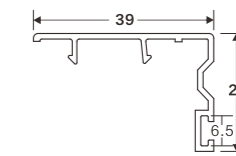
NAME: 80 tube adaptor
CODE: 80PG
WEIGHT(KG/M): 0.617
LENGTH: 5.8-6.0m
PCS/BAG: 6



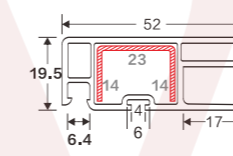
NAME: 80 reinforcing tube adaptor 2
CODE: 80JQP2
WEIGHT(KG/M): 0.916
LENGTH: 5.8-6.0m
PCS/BAG: 4



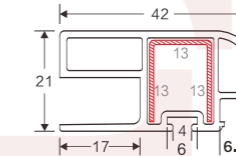
NAME: 80 any angle bay corner adaptor
CODE: 80RYZJ
WEIGHT(KG/M): 0.536
LENGTH: 5.8-6.0m
PCS/BAG: 8



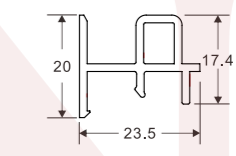
NAME: 80 sliding sash cover
CODE: 80FG
WEIGHT(KG/M): 0.18
LENGTH: 5.8-6.0m
PCS/BAG: 30



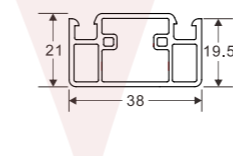
NAME: Screen sash A2
CODE: 52SSA2
WEIGHT(KG/M): 0.492
LENGTH: 5.8-6.0m
PCS/BAG: 15



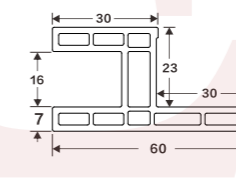
NAME: Screen sash B
CODE: 42SS
WEIGHT(KG/M): 0.4
LENGTH: 5.8-6.0m
PCS/BAG: 15



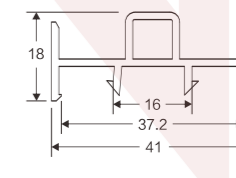
NAME: Screen sash Interlock
CODE: SSGM
WEIGHT(KG/M): 0.185
LENGTH: 5.8-6.0m
PCS/BAG: 30



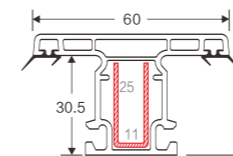
NAME: Screen sash mullion
CODE: SSZT
WEIGHT(KG/M): 0.36
LENGTH: 5.8-6.0m
PCS/BAG: 15



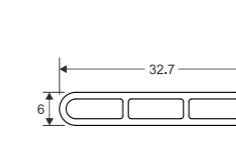
NAME: Sliding screen sash frame
CODE: STSK
WEIGHT(KG/M): 0.68
LENGTH: 5.8-6.0m
PCS/BAG: 8



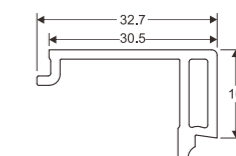
NAME: 80 interlock
CODE: 80GM
WEIGHT(KG/M): 0.25
LENGTH: 5.8-6.0m
PCS/BAG: 20



NAME: 80 sash mullion
CODE: 80SZT
WEIGHT(KG/M): 0.67
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 1.6

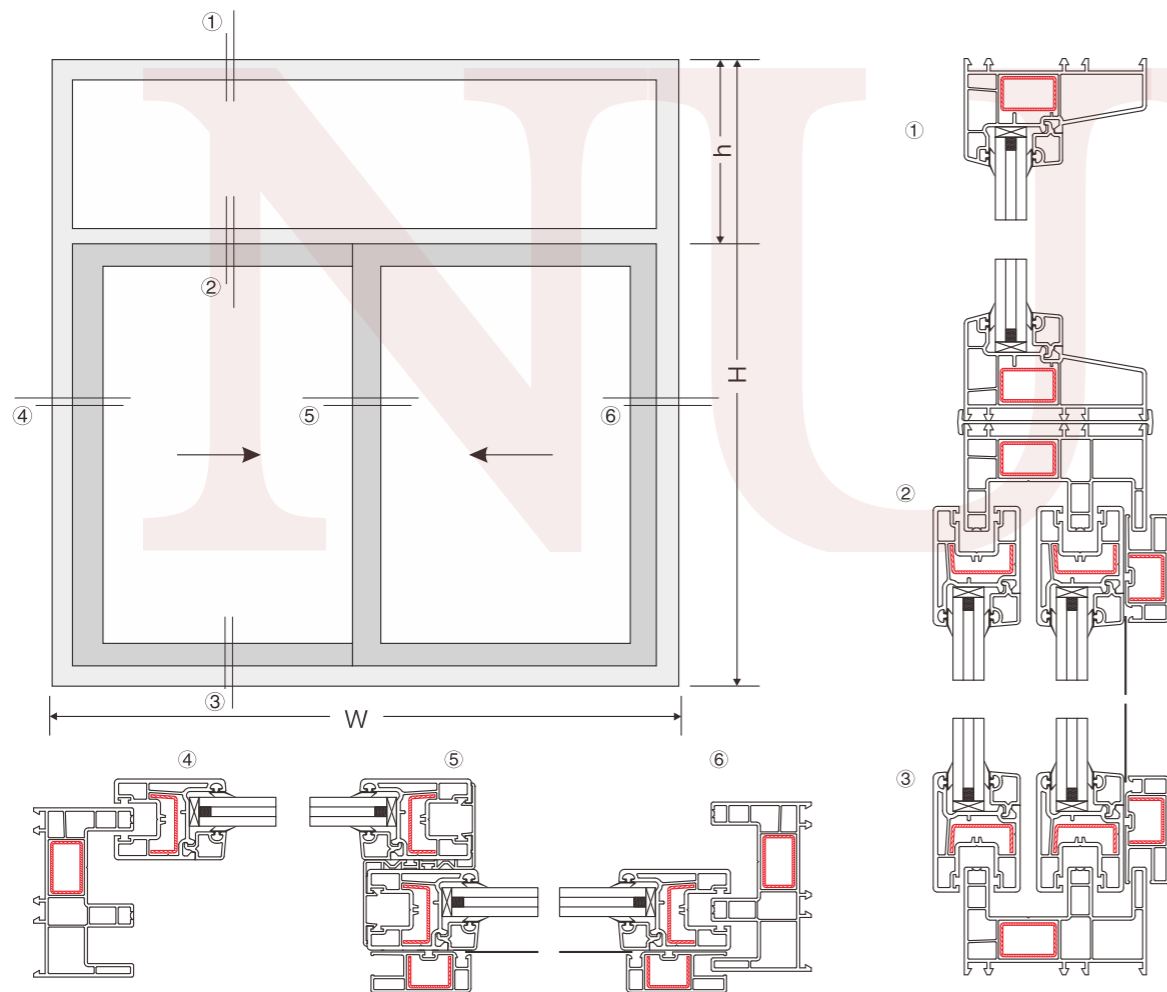


NAME: 35 Blind louver
CODE: 35BYP
WEIGHT(KG/M): 0.16
LENGTH: 5.8-6.0m
PCS/BAG: 30

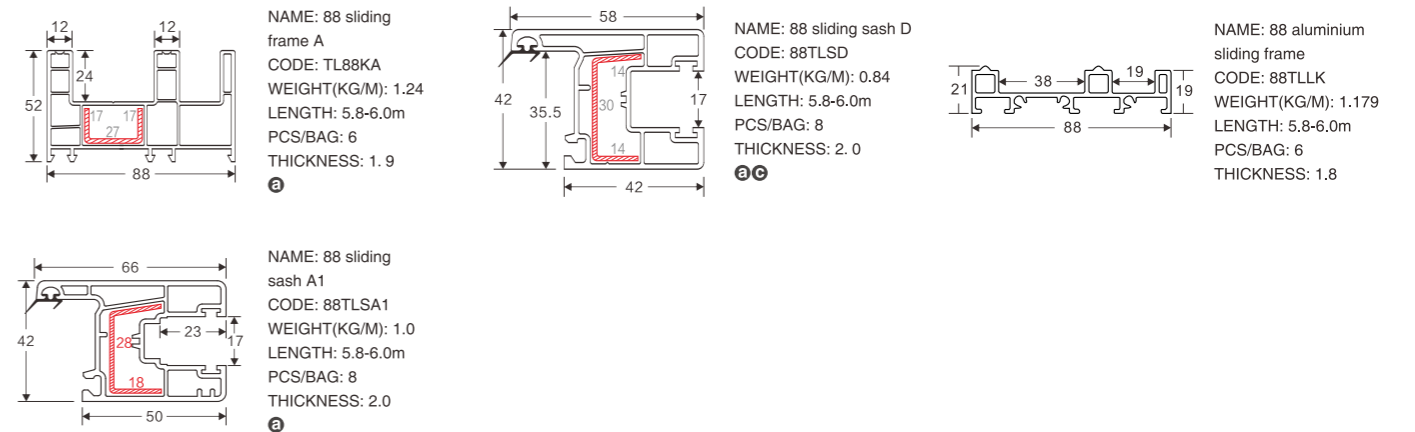


NAME: 80 Shutter glazing bead
CODE: 80BYCZYX
WEIGHT(KG/M): 0.22
LENGTH: 5.8-6.0m
PCS/BAG: 20

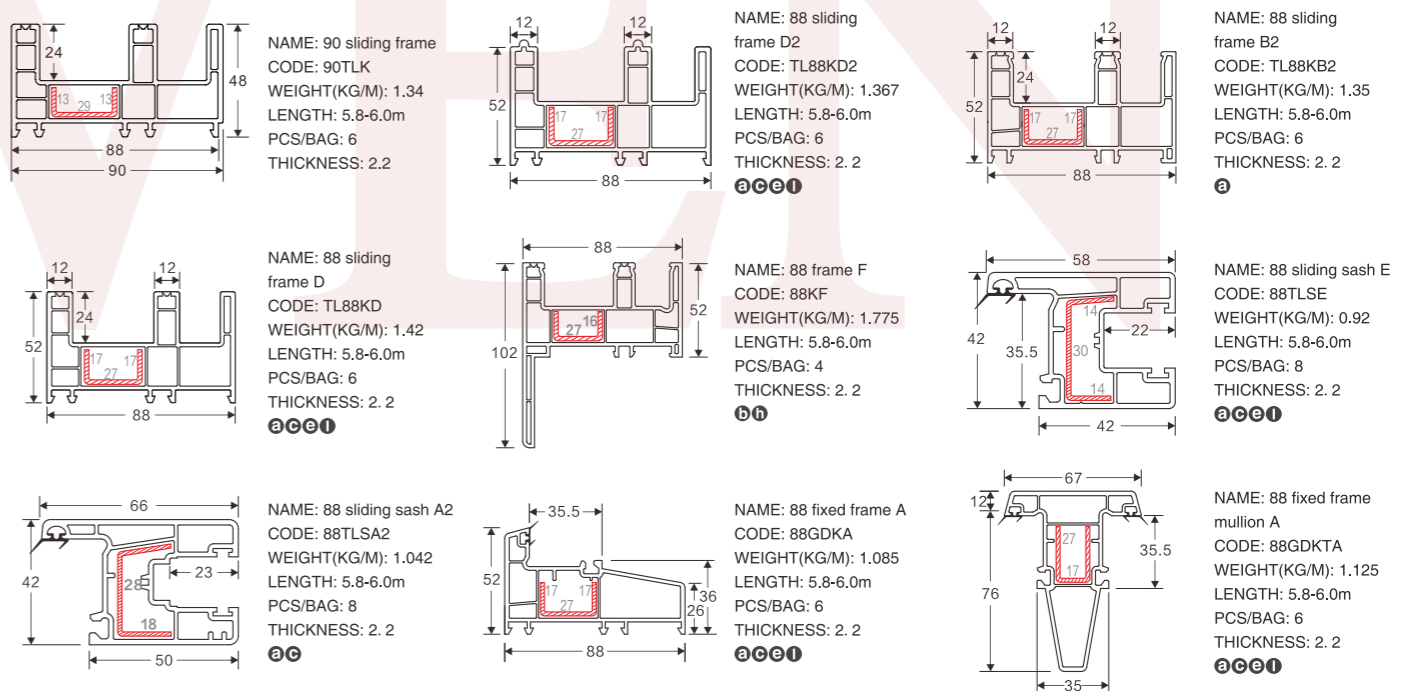
BD 88 sliding split type window technical drawing



88 sliding series(thickness 2.0mm)



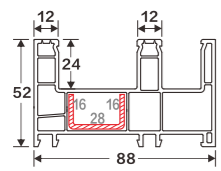
88 sliding series(thickness 2.2mm)



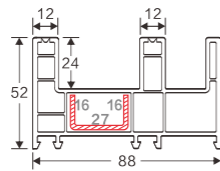
+86-18680577977

Mold function options: Ⓐ large surface co-extrusion Ⓑ small surface co-extrusion Ⓒ large surface co-extrusion with lines Ⓓ small surface co-extrusion with lines Ⓔ large surface co-extrusion with lines + small surface co-extrusion Ⓕ small surface co-extrusion with lines + large surface co-extrusion Ⓖ double surface co-extrusion with lines Ⓗ same color double-sides co-extrusion Ⓙ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

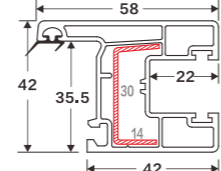
88 sliding series(thickness 2.5mm)



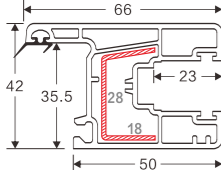
NAME: 88 sliding frame B3
CODE: TL88KB3
WEIGHT(KG/M): 1.532
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a c e i



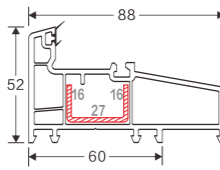
NAME: 88 sliding frame H
CODE: TL88KH
WEIGHT(KG/M): 1.55
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a c e i



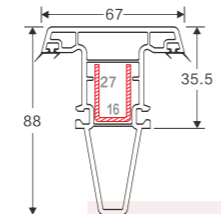
NAME: 88 sliding sash H2
CODE: 88TSLH2
WEIGHT(KG/M): 1.025
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 2.5
a c e i



NAME: 88 sliding sash H
CODE: 88TSLH
WEIGHT(KG/M): 1.12
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 2.5
a c e i

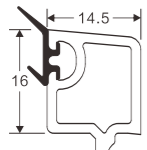


NAME: 88 fixed frame H
CODE: 88GDKH
WEIGHT(KG/M): 1.185
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a c e i



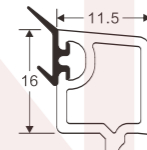
NAME: 88 fixed frame mullion H
CODE: 88GDKTH
WEIGHT(KG/M): 1.285
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
a c e i

88 sliding series glazing bead



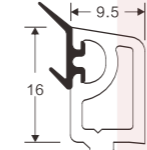
NAME: 88 double glazing bead A
CODE: 88SYA
WEIGHT(KG/M): 0.18
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 15±0.5mm



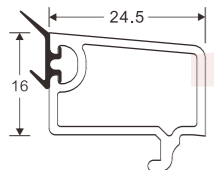
NAME: 88 double glazing bead B
CODE: 88SYB
WEIGHT(KG/M): 0.167
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 18±0.5mm



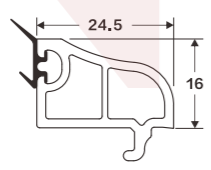
NAME: 88 double glazing bead C
CODE: 88SYC
WEIGHT(KG/M): 0.15
LENGTH: 5.8-6.0m
PCS/BAG: 30
a

Glass Thickness: 20±0.5mm



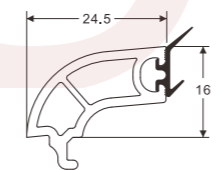
NAME: 88 glazing bead A
CODE: 88DYA
WEIGHT(KG/M): 0.27
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 4.5±0.5mm



NAME: 88 single glazing bead W2
CODE: 88DYW2
WEIGHT(KG/M): 0.275
LENGTH: 5.8-6.0m
PCS/BAG: 20

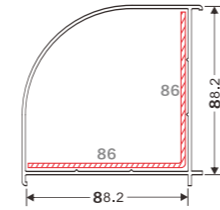
Glass Thickness: 4.5±0.5mm



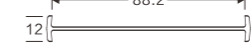
NAME: 88 single glazing bead A3
CODE: 88DYA3
WEIGHT(KG/M): 0.27
LENGTH: 5.8-6.0m
PCS/BAG: 20
a

Glass Thickness: 4.5±0.5mm

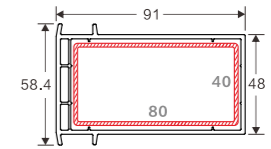
88 sliding series auxiliary profiles



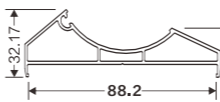
NAME: 88 right angle bay corner adaptor
CODE: 88ZZJ
WEIGHT(KG/M): 0.967
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



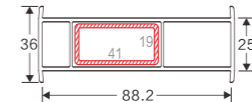
NAME: 88 flat board 1
CODE: 88PB1
WEIGHT(KG/M): 0.3
LENGTH: 5.8-6.0m
PCS/BAG: 20
a c e i



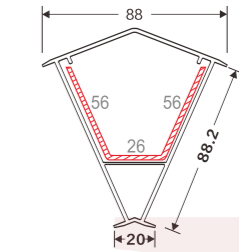
NAME: 88 reinforcing tube adaptor
CODE: 88JQPG
WEIGHT(KG/M): 1.06
LENGTH: 5.8-6.0m
PCS/BAG: 4
a c



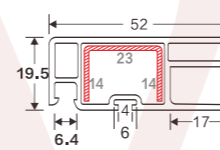
NAME: 88 any angle bay corner adaptor
CODE: 88RYZJ
WEIGHT(KG/M): 0.60
LENGTH: 5.8-6.0m
PCS/BAG: 8
a



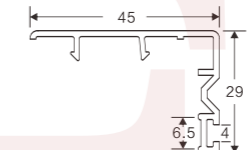
NAME: 88 tube adaptor
CODE: 88PG
WEIGHT(KG/M): 0.783
LENGTH: 5.8-6.0m
PCS/BAG: 6
a c e i



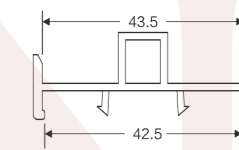
NAME: 88/135° bay corner adaptor
CODE: 88/135° ZJ
WEIGHT(KG/M): 0.967
LENGTH: 5.8-6.0m
PCS/BAG: 4
a



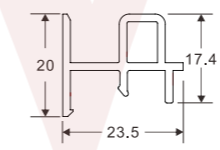
NAME: Screen sash A2
CODE: 52SS2
WEIGHT(KG/M): 0.492
LENGTH: 5.8-6.0m
PCS/BAG: 15
a



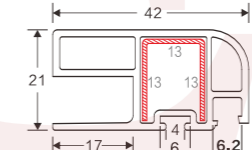
NAME: 88 sliding sash cover
CODE: 88FG
WEIGHT(KG/M): 0.227
LENGTH: 5.8-6.0m
PCS/BAG: 30
a b



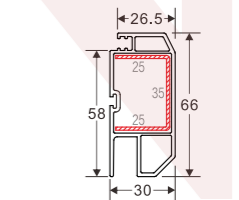
NAME: 42 interlock
CODE: 42GM
WEIGHT(KG/M): 0.307
LENGTH: 5.8-6.0m
PCS/BAG: 20
a e i



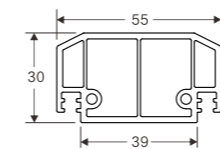
NAME: Screen sash Interlock
CODE: SSGM
WEIGHT(KG/M): 0.185
LENGTH: 5.8-6.0m
PCS/BAG: 30



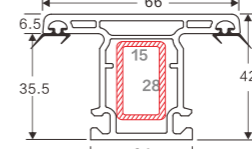
NAME: Screen sash B
CODE: 42SS
WEIGHT(KG/M): 0.4
LENGTH: 5.8-6.0m
PCS/BAG: 15
a



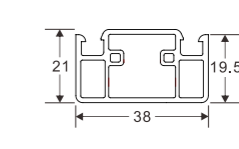
NAME: 66 Screen door sash
CODE: SSA3
WEIGHT(KG/M): 0.635
LENGTH: 5.8-6.0m
PCS/BAG: 9



NAME: Screen sash mullion A3
CODE: SSA3ZT
WEIGHT(KG/M): 0.73
LENGTH: 5.8-6.0m
PCS/BAG: 9
a

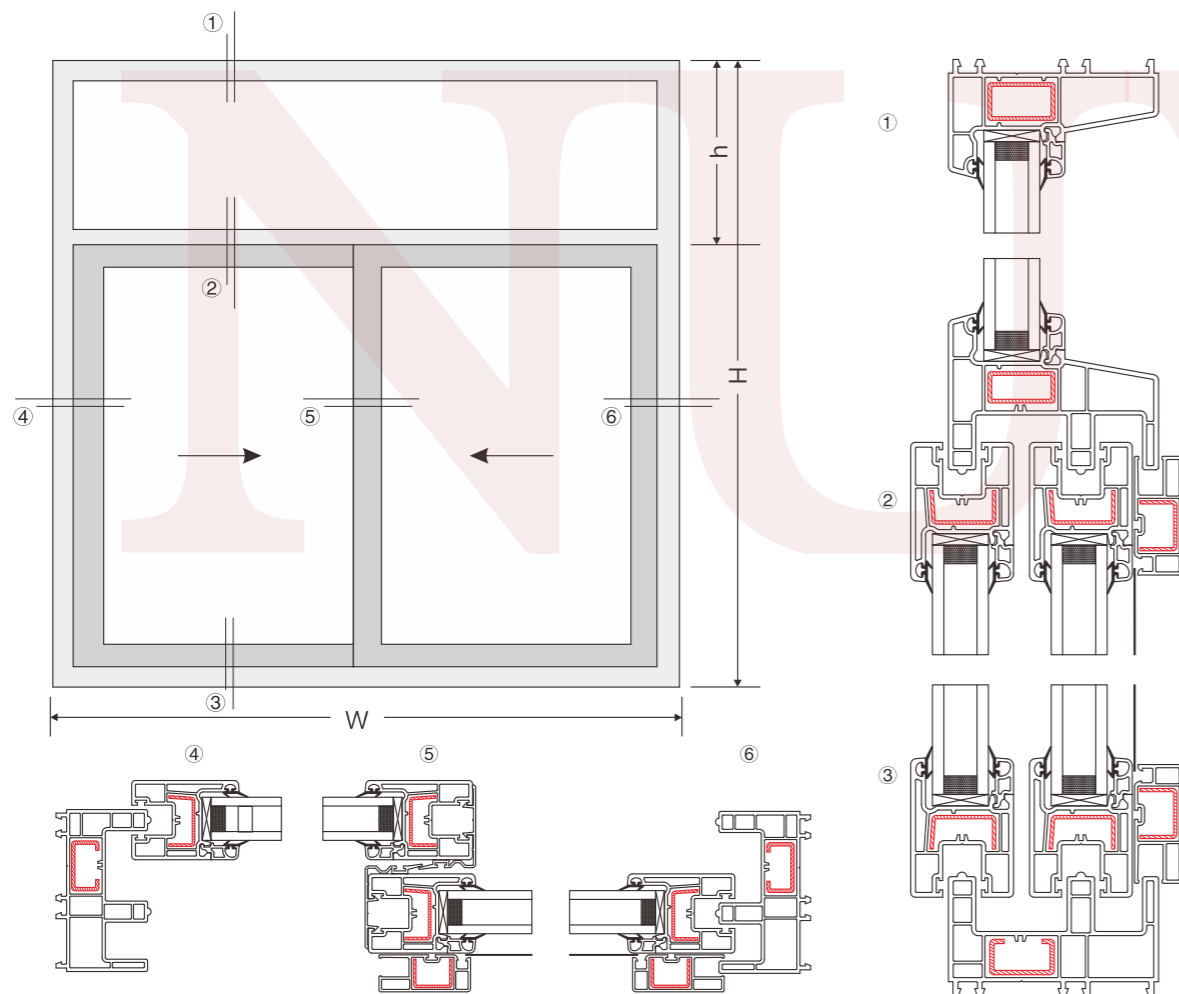


NAME: 42 sash mullion 2
CODE: 42SZT2
WEIGHT(KG/M): 0.84
LENGTH: 5.8-6.0m
PCS/BAG: 8
THICKNESS: 2.2
a c e i

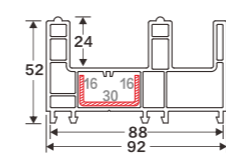
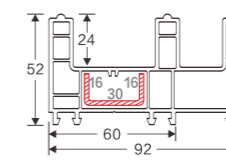
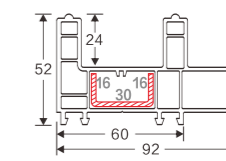
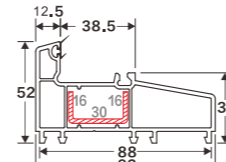
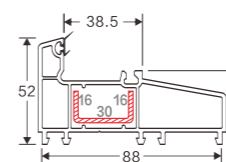
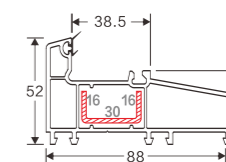
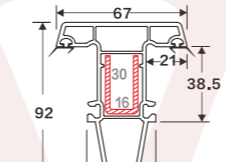
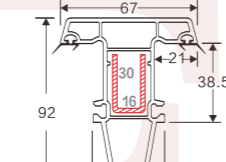
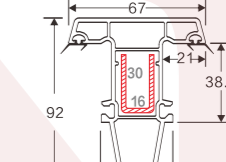
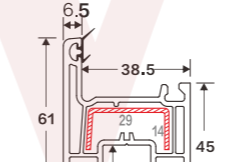
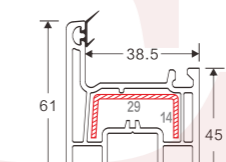
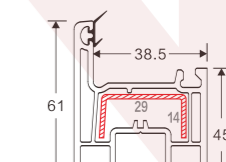
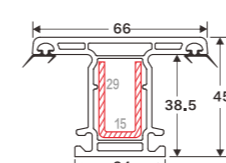
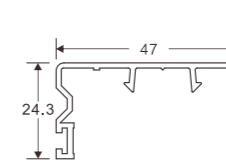
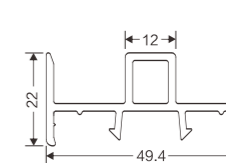
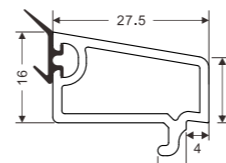


NAME: Screen sash mullion
CODE: SSZT
WEIGHT(KG/M): 0.36
LENGTH: 5.8-6.0m
PCS/BAG: 15

BD 92 sliding window technical drawing



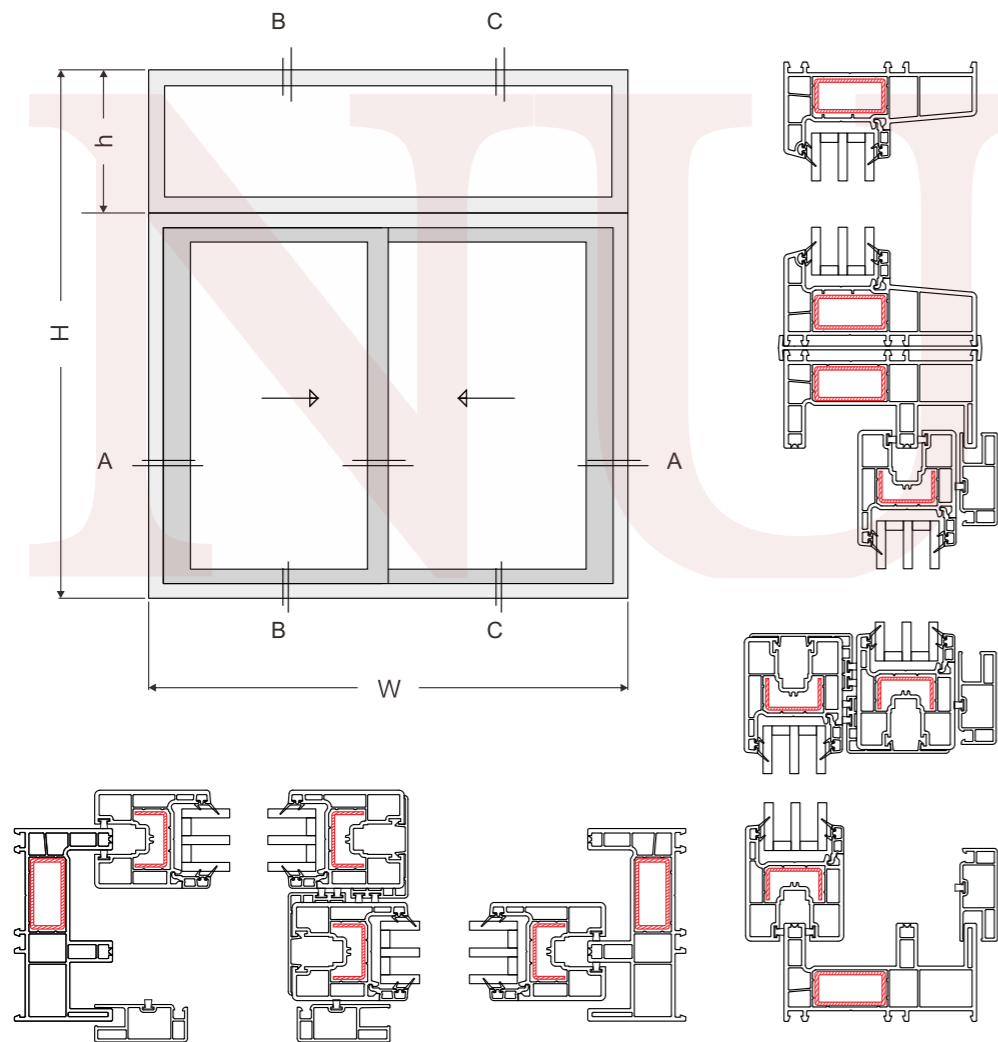
92 sliding window series

 <p>NAME: 9225 sliding frame CODE: TL9225K WEIGHT(KG/M): 1.635 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5 Ⓔ</p>	 <p>NAME: 92 sliding frame 2 CODE: TL92K2 WEIGHT(KG/M): 1.459 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 Ⓔ</p>	 <p>NAME: 92 sliding frame 1 CODE: TL92K1 WEIGHT(KG/M): 1.45 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 Ⓔ</p>
 <p>NAME: 9225 fixed frame CODE: GD9225K WEIGHT(KG/M): 1.27 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5 Ⓔ</p>	 <p>NAME: 92 fixed frame 2 CODE: GD92K2 WEIGHT(KG/M): 1.109 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 Ⓔ</p>	 <p>NAME: 92 fixed frame 1 CODE: GD92K1 WEIGHT(KG/M): 1.029 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 Ⓔ</p>
 <p>NAME: 9225 fixed frame mullion CODE: GD9225KT WEIGHT(KG/M): 1.375 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5 Ⓔ</p>	 <p>NAME: 92 fixed frame mullion 2 CODE: GD92KT2 WEIGHT(KG/M): 1.184 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 Ⓔ</p>	 <p>NAME: 92 fixed frame mullion 1 CODE: GD92KT1 WEIGHT(KG/M): 1.166 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 Ⓔ</p>
 <p>NAME: 9225 sliding sash CODE: 9225TLS WEIGHT(KG/M): 1.125 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2.5 Ⓔ</p>	 <p>NAME: 92 sliding sash 2 CODE: 92TLS2 WEIGHT(KG/M): 1.0 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2.2 Ⓔ</p>	 <p>NAME: 92 sliding sash 1 CODE: 92TLS1 WEIGHT(KG/M): 0.961 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2.0 Ⓔ</p>
 <p>NAME: 92 sash mullion CODE: 92SZT WEIGHT(KG/M): 0.924 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 Ⓔ</p>	 <p>NAME: 92 sliding sash cover CODE: 92FG WEIGHT(KG/M): 0.219 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: Ⓔ</p>	 <p>NAME: 92 interlock CODE: 92GM WEIGHT(KG/M): 0.375 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: Ⓔ</p>
 <p>NAME: 92 single glazing bead CODE: 92DY WEIGHT(KG/M): 0.255 LENGTH: 5.8-6.0m PCS/BAG: 20 Ⓔ</p>		

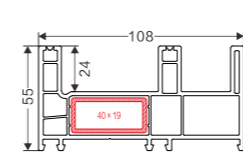
+86-18680577977

Mold function options: Ⓔ large surface co-extrusion Ⓕ small surface co-extrusion Ⓖ large surface co-extrusion with lines Ⓖ small surface co-extrusion with lines Ⓖ large surface co-extrusion with lines + small surface co-extrusion Ⓖ small surface co-extrusion with lines + large surface co-extrusion Ⓖ double surface co-extrusion with lines Ⓖ same color double-sides co-extrusion Ⓖ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

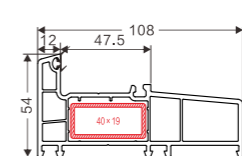
BD 108 sliding window technical drawing



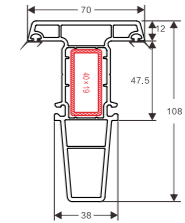
108 sliding window series



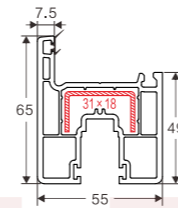
NAME: 108 sliding frame
CODE: 108TLK
WEIGHT(KG/M): 1.8
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5
Ⓐ Ⓒ



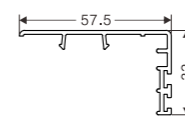
NAME: 108 fixed frame
CODE: 108GDK
WEIGHT(KG/M): 1.5
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5
Ⓐ Ⓒ



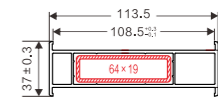
NAME: 108 fixed frame mullion
CODE: 108GDKT
WEIGHT(KG/M): 1.65
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5
Ⓐ Ⓒ



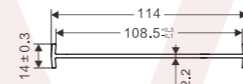
NAME: 108 sliding sash
CODE: 108TLS
WEIGHT(KG/M): 1.32
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.5
Ⓐ Ⓒ



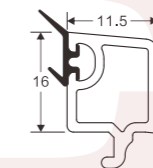
NAME: 108 sliding sash cover
CODE: 108TLSFG
WEIGHT(KG/M): 0.28
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ



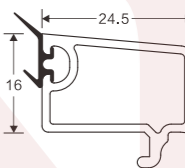
NAME: 108 tube adaptor
CODE: 108PG
WEIGHT(KG/M): 1.08
LENGTH: 5.8-6.0m
PCS/BAG: 15
Ⓐ Ⓒ



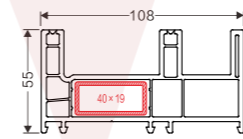
NAME: 108 flat board
CODE: 108PB
WEIGHT(KG/M): 0.49
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ Ⓒ



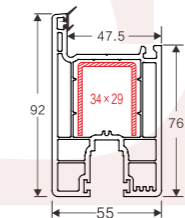
NAME: 88 double glazing bead B
CODE: 88SYB
WEIGHT(KG/M): 0.167
LENGTH: 5.8-6.0m
PCS/BAG: 30
Ⓐ



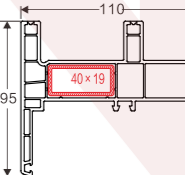
NAME: 88 glazing bead A2
CODE: 88DYA2
WEIGHT(KG/M): 0.27
LENGTH: 5.8-6.0m
PCS/BAG: 20
Ⓐ



NAME: 108 sliding frame A8
CODE: 108TLKA8
WEIGHT(KG/M): 2.0
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.8
Ⓐ Ⓒ



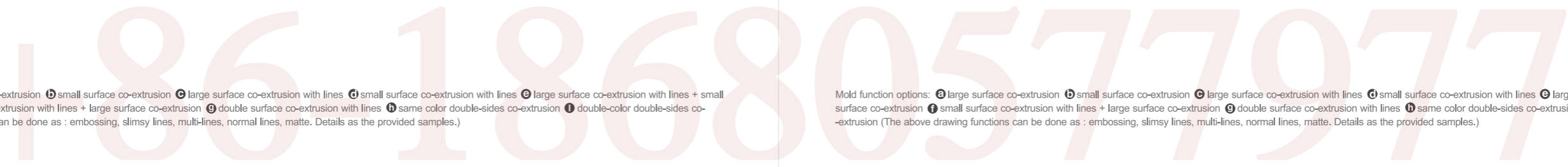
NAME: 108 sliding door sash A8
CODE: 108TLMSA8
WEIGHT(KG/M): 1.805
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.8
Ⓐ Ⓒ



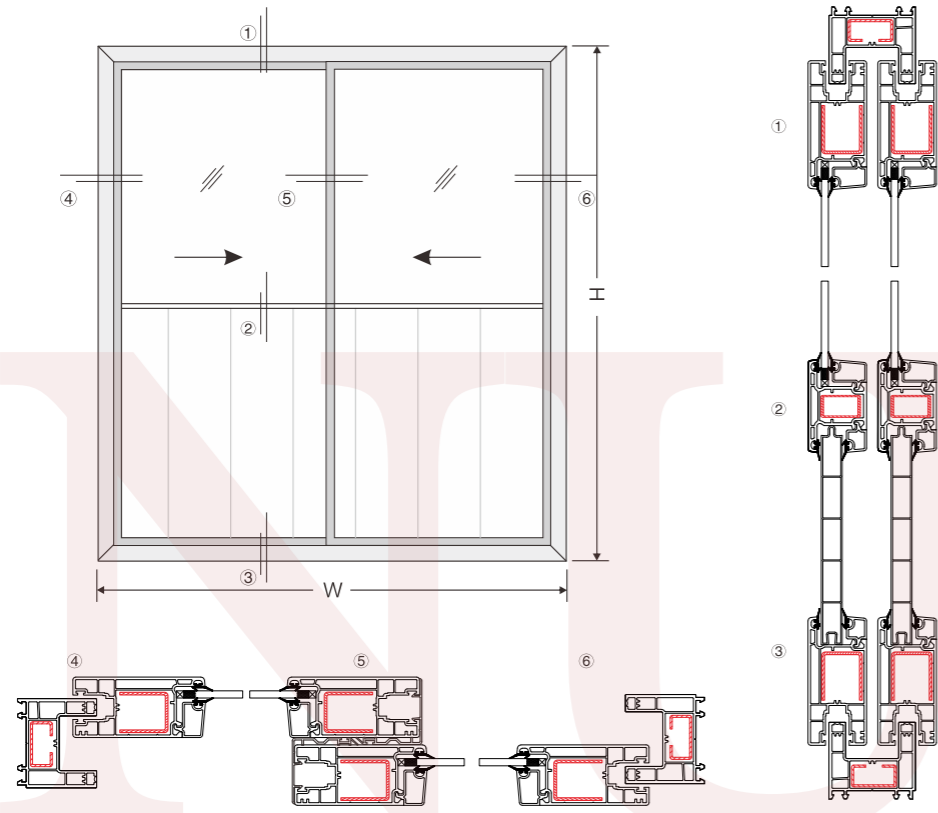
NAME: 110 sliding frame F
CODE: 110TLKF
WEIGHT(KG/M): 1.98
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.4
Ⓐ

Mold function options: Ⓐ large surface co-extrusion Ⓑ small surface co-extrusion Ⓒ large surface co-extrusion with lines Ⓓ small surface co-extrusion with lines Ⓔ large surface co-extrusion with lines + small surface co-extrusion Ⓕ small surface co-extrusion with lines + large surface co-extrusion Ⓖ double surface co-extrusion with lines Ⓗ same color double-sides co-extrusion Ⓘ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

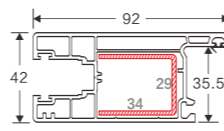
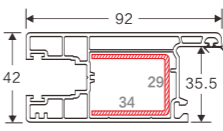
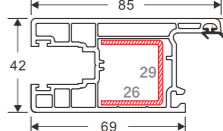
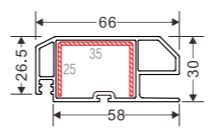
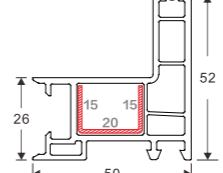
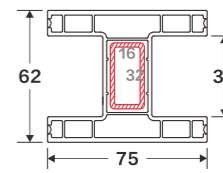
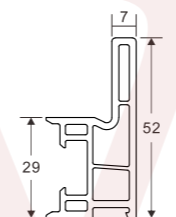
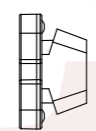
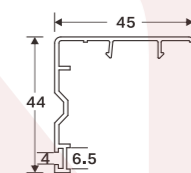
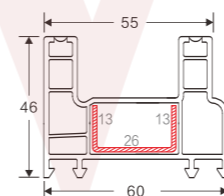
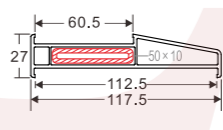
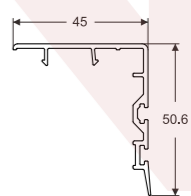
Mold function options: Ⓐ large surface co-extrusion Ⓑ small surface co-extrusion Ⓒ large surface co-extrusion with lines Ⓓ small surface co-extrusion with lines Ⓔ large surface co-extrusion with lines + small surface co-extrusion Ⓕ small surface co-extrusion with lines + large surface co-extrusion Ⓖ double surface co-extrusion with lines Ⓗ same color double-sides co-extrusion Ⓘ double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)



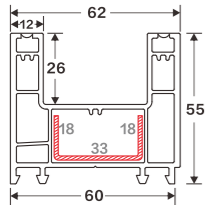
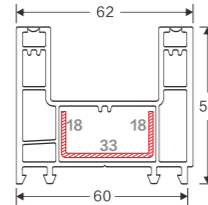
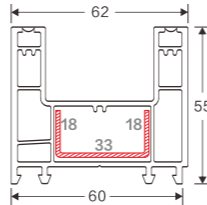
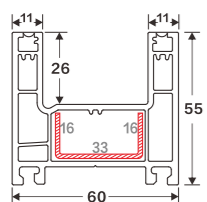
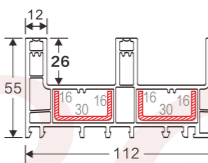
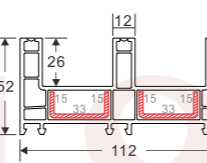
BD 60 double track sliding door technical drawing



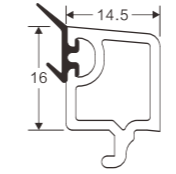
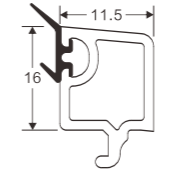
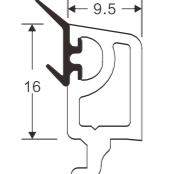
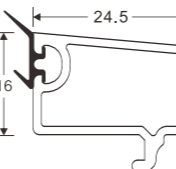
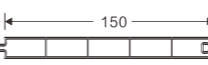
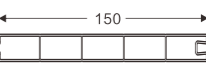
60 sliding door series

 <p>NAME: 60 sliding door sash A8 CODE: 60TLMSA8 WEIGHT(KG/M): 1.54 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 a c e i</p>	 <p>NAME: 60 sliding door sash 2 CODE: 60TLMS2 WEIGHT(KG/M): 1.4 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 a c e i</p>	 <p>NAME: 60 sliding door sash 3 CODE: 60TLMS3 WEIGHT(KG/M): 1.25 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2</p>
 <p>NAME: 66 Screen door sash CODE: SSA3 WEIGHT(KG/M): 0.635 LENGTH: 5.8-6.0m PCS/BAG: 9 a</p>	 <p>NAME: Sliding sash adaptor CODE: TLSG WEIGHT(KG/M): 0.75 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 a</p>	 <p>NAME: 62 I-frame CODE: 62GZK WEIGHT(KG/M): 1.37 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2 b</p>
 <p>NAME: mesh adaptor CODE: SG WEIGHT(KG/M): 0.54 LENGTH: 5.8-6.0m PCS/BAG: 10</p>	 <p>NAME: mesh adaptor joint CODE: SGKK</p>	 <p>NAME: 60 sliding door sash cover CODE: 60TLMSFG WEIGHT(KG/M): 0.217 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 2.0 a b c</p>
 <p>NAME: 60 double sliding frame B CODE: 60LGKB WEIGHT(KG/M): 0.834 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8 a</p>	 <p>NAME: 112/60 tube adaptor CODE: 112Z60PG WEIGHT(KG/M): 0.95 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 b</p>	 <p>NAME: 60 sliding sash cover2 CODE: 60TLMSFG2 WEIGHT(KG/M): 0.31 LENGTH: 5.8-6.0m PCS/BAG: 20 a</p>

60 sliding door series

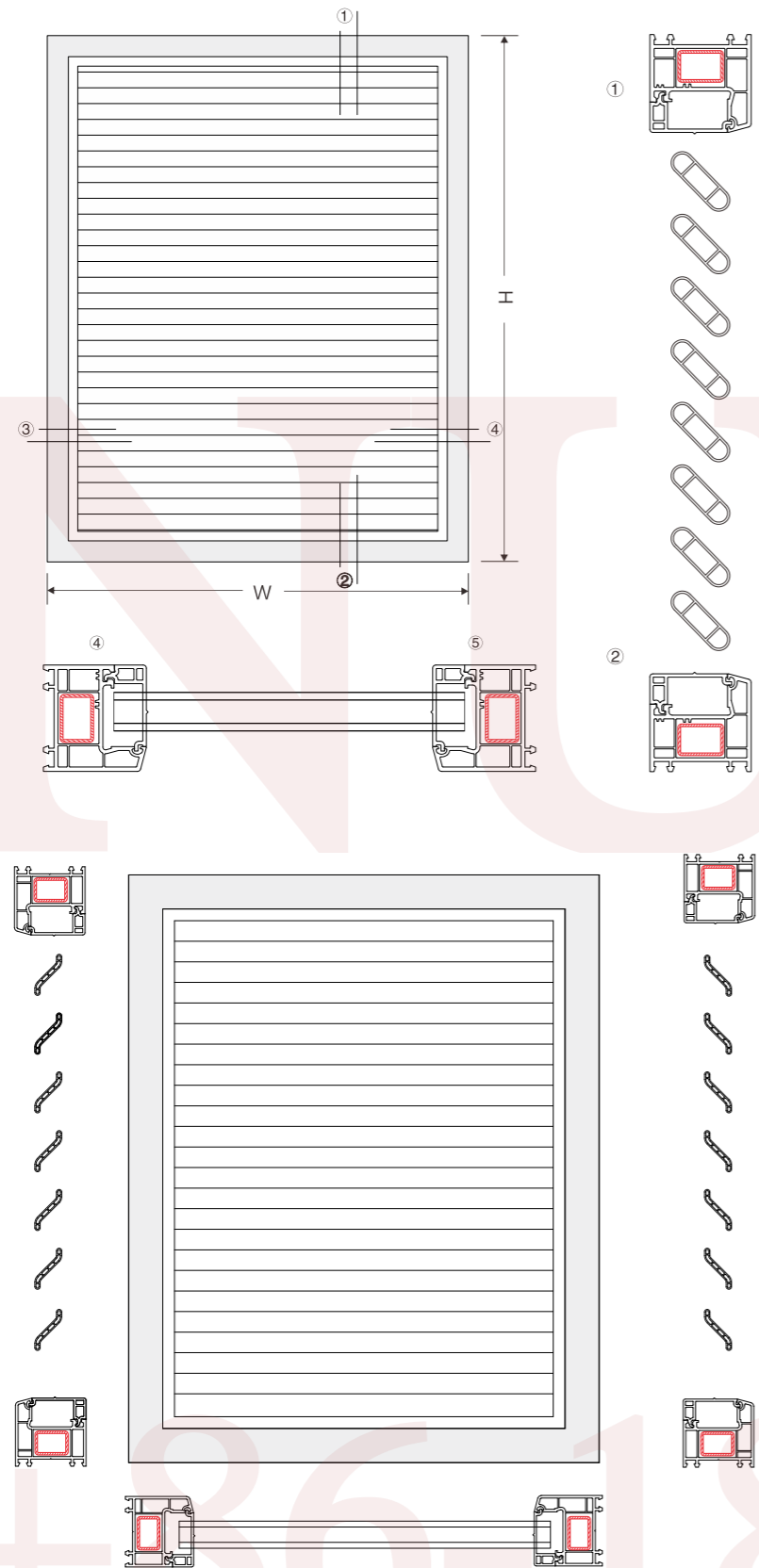
 <p>NAME: 60 double sliding frame A8 CODE: 60LGKA8 WEIGHT(KG/M): 1.35 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.8 a c e i</p>	 <p>NAME: 60 double sliding frame A2 CODE: 60LGKA2 WEIGHT(KG/M): 1.14 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5 a c e i</p>	 <p>NAME: 60 double sliding frame A CODE: 60LGKA WEIGHT(KG/M): 1.098 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 a c</p>
 <p>NAME: 60 double sliding frame B2 CODE: 60LGKB2 WEIGHT(KG/M): 1.132 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 a</p>	 <p>NAME: 112 sliding frame CODE: TL112K WEIGHT(KG/M): 1.92 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 a c</p>	 <p>NAME: 112 sliding frame B CODE: TL112KB WEIGHT(KG/M): 1.7 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2 b i</p>

60 sliding door series glazing bead

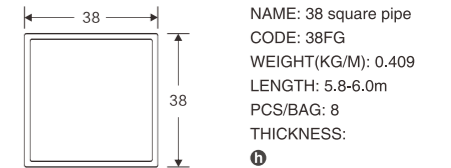
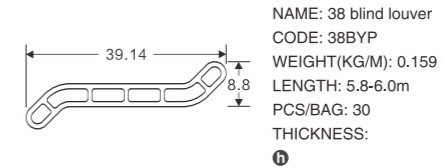
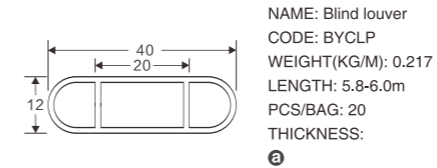
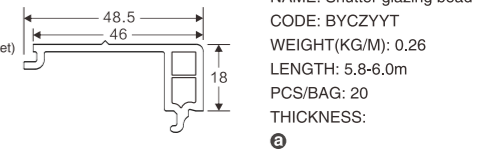
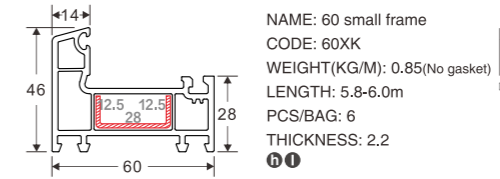
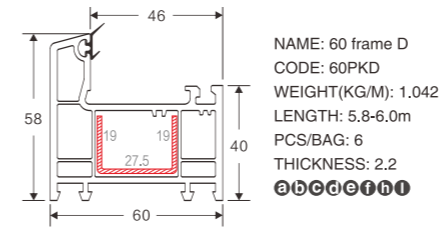
 <p>NAME: 88 double glazing bead A CODE: 88SYA WEIGHT(KG/M): 0.18 LENGTH: 5.8-6.0m PCS/BAG: 30 a</p> <p>Glass Thickness: 15±0.5mm</p>	 <p>NAME: 88 double glazing bead B CODE: 88SYB WEIGHT(KG/M): 0.167 LENGTH: 5.8-6.0m PCS/BAG: 30 a</p> <p>Glass Thickness: 18±0.5mm</p>	 <p>NAME: 88 double glazing bead C CODE: 88SYC WEIGHT(KG/M): 0.15 LENGTH: 5.8-6.0m PCS/BAG: 30 a</p> <p>Glass Thickness: 20±0.5mm</p>
 <p>NAME: 88 glazing bead A2 CODE: 88DYA2 WEIGHT(KG/M): 0.27 LENGTH: 5.8-6.0m PCS/BAG: 20 a</p> <p>Glass Thickness: 4.5±0.5mm</p>	 <p>NAME: 150 door panel 2 CODE: 150MB2 WEIGHT(KG/M): 0.884 LENGTH: 5.8-6.0m PCS/BAG: 10 a c i</p>	 <p>NAME: 150 door panel 3 CODE: 150MB3 WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 8 a c i</p>

Mold function options: a large surface co-extrusion b small surface co-extrusion c large surface co-extrusion with lines d small surface co-extrusion with lines e large surface co-extrusion with lines + small surface co-extrusion f small surface co-extrusion with lines + large surface co-extrusion g double surface co-extrusion with lines h same color double-sides co-extrusion i double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BD 60 blind window technical drawing

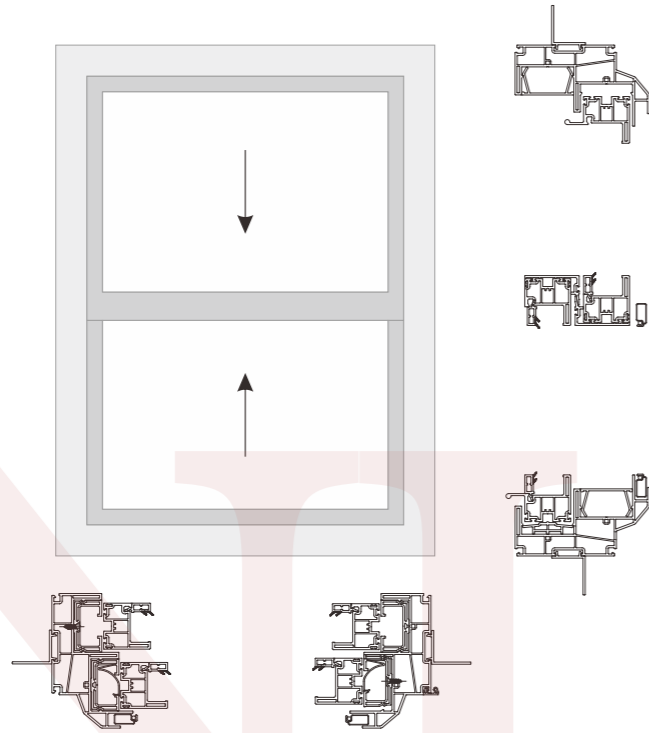


60 louver series

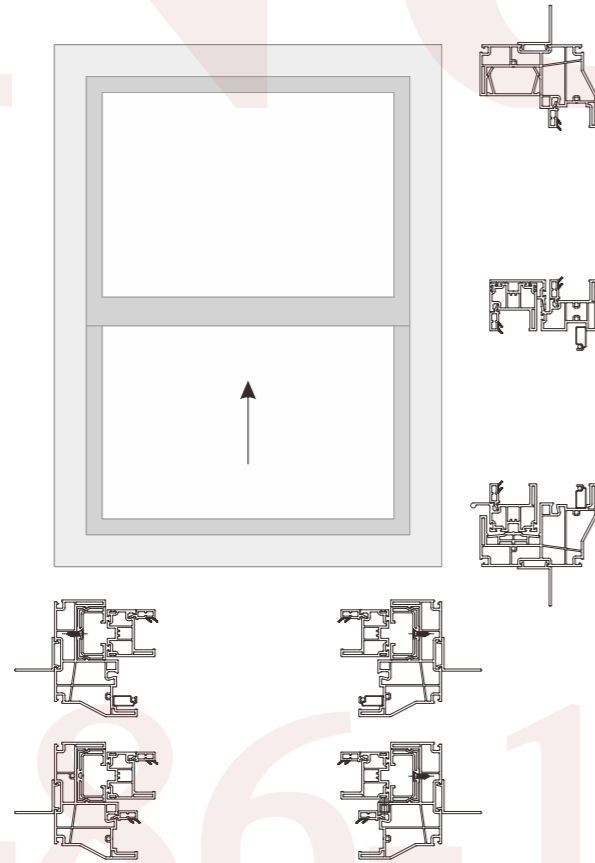


Mold function options: **a** large surface co-extrusion **h** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **i** same color double-sides co-extrusion **l** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

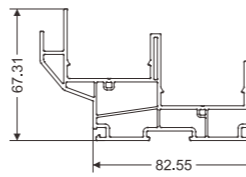
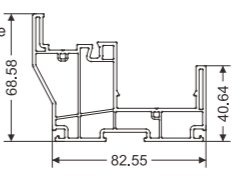
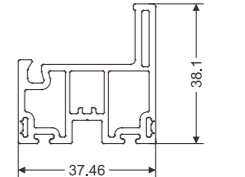
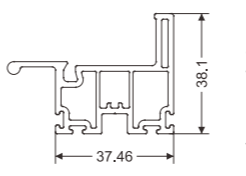
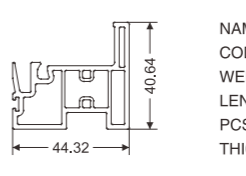
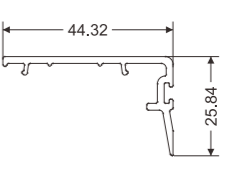
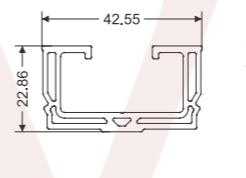
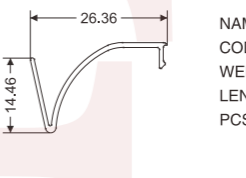
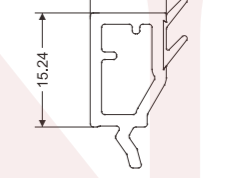
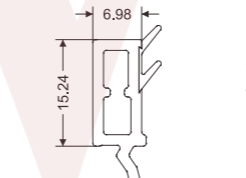
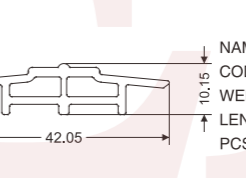
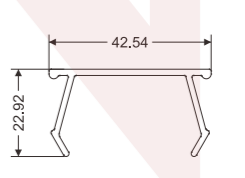
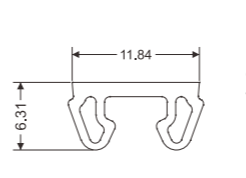
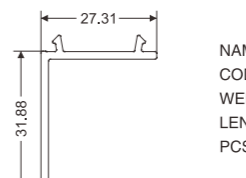
82mm double hung window technical drawing



82mm single hung window technical drawing



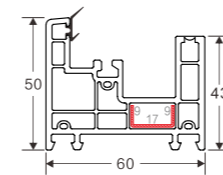
American style 82mm hung window series

 <p>NAME: 82 double sliding frame CODE: 82STLCK WEIGHT(KG/M): 1.38 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>	 <p>NAME: 82 single sliding frame CODE: 82DTLCK WEIGHT(KG/M): 1.33 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>	 <p>NAME: 82 vertical sliding sash CODE: 82TLS WEIGHT(KG/M): 0.56 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>
 <p>NAME: 82 handle sliding sash CODE: 82ZSS WEIGHT(KG/M): 0.6 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>	 <p>NAME: 82 mullion CODE: 82TLZT WEIGHT(KG/M): 0.64 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>	 <p>NAME: 82 sliding sash cover CODE: 82SFG WEIGHT(KG/M): 0.217 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 1.78mm</p>
 <p>NAME: 82 sliding groove CODE: 82HXC WEIGHT(KG/M): 0.43 LENGTH: 5.8-6.0m PCS/BAG:</p>	 <p>NAME: 82 balancer cover CODE: 82PHQGB WEIGHT(KG/M): 0.067 LENGTH: 5.8-6.0m PCS/BAG:</p>	 <p>NAME: 10 glazing bead CODE: 10BLYT WEIGHT(KG/M): 0.155 LENGTH: 5.8-6.0m PCS/BAG:</p>
 <p>NAME: 7 glazing bead CODE: 7BLYT WEIGHT(KG/M): 0.145 LENGTH: 5.8-6.0m PCS/BAG:</p>	 <p>NAME: 82 sash guide CODE: 82DG WEIGHT(KG/M): 0.203 LENGTH: 5.8-6.0m PCS/BAG:</p>	 <p>NAME: 82 decoration cover CODE: 82ZSGB WEIGHT(KG/M): 0.22 LENGTH: 5.8-6.0m PCS/BAG:</p>
 <p>NAME: 82 frame splicing strip CODE: 82KPT WEIGHT(KG/M): 0.052 LENGTH: 5.8-6.0m PCS/BAG:</p>	 <p>NAME: 32 installation wing CODE: 32AZY WEIGHT(KG/M): 0.175 LENGTH: 5.8-6.0m PCS/BAG:</p>	

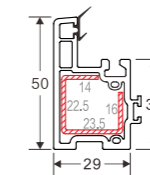
Mold function options: ① large surface co-extrusion ② small surface co-extrusion ③ large surface co-extrusion with lines ④ small surface co-extrusion with lines ⑤ large surface co-extrusion with lines + small surface co-extrusion ⑥ small surface co-extrusion with lines + large surface co-extrusion ⑦ double surface co-extrusion with lines ⑧ same color double-sides co-extrusion ⑨ double-color double-sides co-extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

+86-18680577977

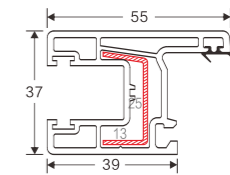
American 60 sliding series



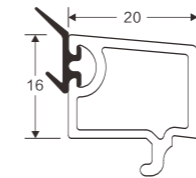
NAME: 60 casement / sliding frame
 CODE: 60PKTLK
 WEIGHT(KG/M): 1.15
 LENGTH: 5.8-6.0m
 PCS/BAG:6
 THICKNESS: 2.3



NAME: 60 casement / sliding mullion
 CODE: 60PKTLZT
 WEIGHT(KG/M): 0.695
 LENGTH: 5.8-6.0m
 PCS/BAG: 6
 THICKNESS: 2.3

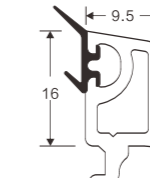


NAME: 80 sliding sash H
 CODE: 80TLSH
 WEIGHT(KG/M): 0.784
 LENGTH: 5.8-6.0m
 PCS/BAG: 8
 THICKNESS: 2.0
a



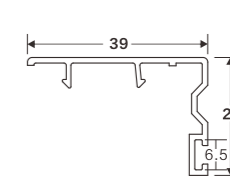
NAME: 80 glazing bead B
 CODE: 80DYB
 WEIGHT(KG/M): 0.22
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
a

Glass Thickness: 4.5±0.5mm



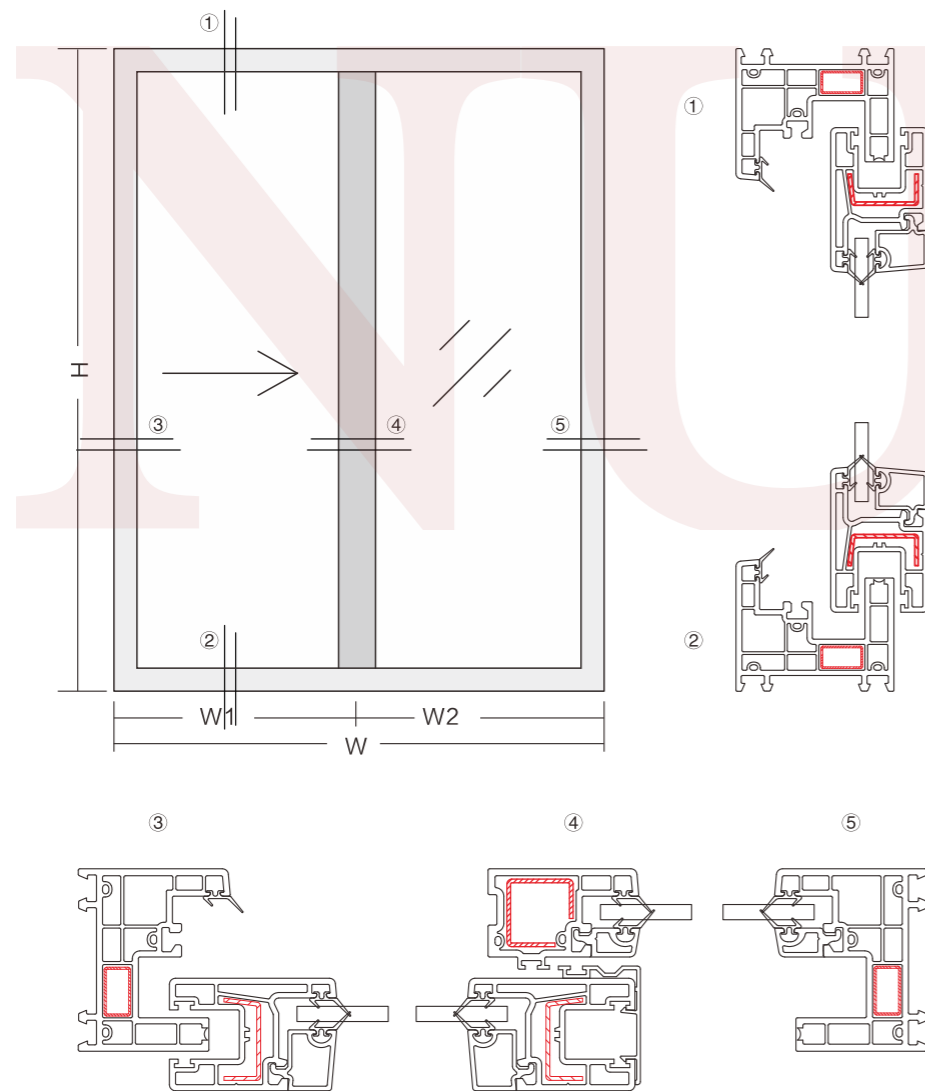
NAME: 88 double glazing bead C
 CODE: 88SYC
 WEIGHT(KG/M): 0.15
 KG/PIECE: 0.90
 PCS/BAG: 30
a

Glass Thickness: 20±0.5mm



NAME: 80 sliding sash cover
 CODE: 80FG
 WEIGHT(KG/M): 0.18
 LENGTH: 5.8-6.0m
 PCS/BAG: 30
 THICKNESS:
a b

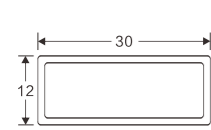
American 60 sliding window technical drawing



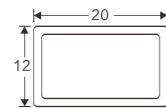
+86-18680577977

Mold function options: **a** large surface co-extrusion **b** small surface co-extrusion **c** large surface co-extrusion with lines **d** small surface co-extrusion with lines **e** large surface co-extrusion with lines + small surface co-extrusion **f** small surface co-extrusion with lines + large surface co-extrusion **g** double surface co-extrusion with lines **h** same color double-sides co-extrusion **i** double-color double-sides co-extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

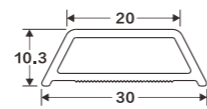
Other accessories



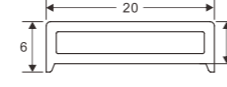
NAME: 30 grill
CODE: 30ZST
WEIGHT(KG/M): 0.16
LENGTH: 5.8-6.0m
PCS/BAG: 30
①①



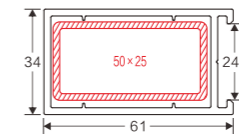
NAME: 20 grill
CODE: 20ZST
WEIGHT(KG/M): 0.12
LENGTH: 5.8-6.0m
PCS/BAG: 30
①①



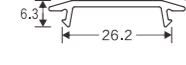
NAME: 30 grill outlay
CODE: 30WZZST
WEIGHT(KG/M): 0.16
LENGTH: 5.8-6.0m
PCS/BAG: 30
THICKNESS:
②



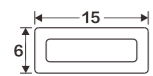
NAME: 20-6 grill 2
CODE: 20-6ZST2
WEIGHT(KG/M): 0.092
LENGTH: 5.8-6.0m
PCS/BAG: 50
②



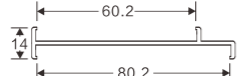
NAME: reinforced buckle
CODE: JQLJC
WEIGHT(KG/M): 0.7
LENGTH: 5.8-6.0m
PCS/BAG: 8
②①



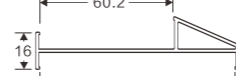
NAME: reinforced buckle cover
CODE: JQLJCKG
WEIGHT(KG/M): 0.125
LENGTH: 5.8-6.0m
PCS/BAG: 30
②②



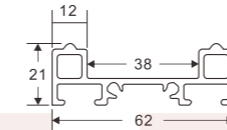
NAME: 15 grill
CODE: 15ZST
WEIGHT(KG/M): 0.09
LENGTH: 5.8-6.0m
PCS/BAG: 50
①



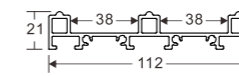
NAME: 80-60 flat board
CODE: 80/60PB
WEIGHT(KG/M): 0.275
LENGTH: 5.8-6.0m
PCS/BAG: 20
②



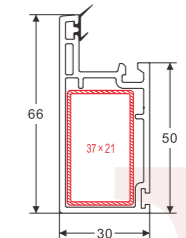
NAME: 88-60 flat board
CODE: 88/60PB
WEIGHT(KG/M): 0.3
LENGTH: 5.8-6.0m
PCS/BAG: 20
②



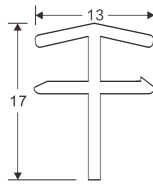
NAME: 60 double aluminum sliding frame
CODE: 60TLLK
WEIGHT(KG/M): 0.842
LENGTH: 5.8-6.0m
PCS/BAG: 6
②



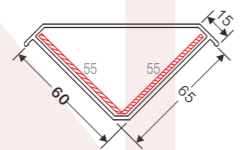
NAME: 112 aluminium sliding frame
CODE: 112TLLK
WEIGHT(KG/M): 1.382
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 1.8
②



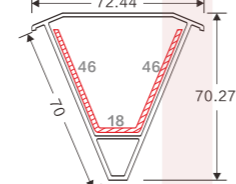
NAME: 66 fixed sash
CODE: 66GDS
WEIGHT(KG/M): 0.7
LENGTH: 5.8-6.0m
PCS/BAG: 8
②



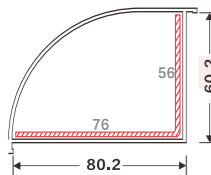
NAME: Round bead
CODE: PT
WEIGHT(KG/M): 0.092
LENGTH: 5.8-6.0m
PCS/BAG: 50
②



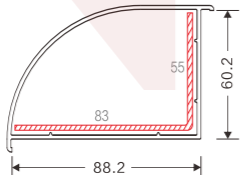
NAME: 60/65 bay corner adaptor
CODE: 60/65TYZJ
WEIGHT(KG/M): 0.734
LENGTH: 5.8-6.0m
PCS/BAG: 4
②③④①



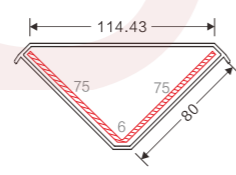
NAME: 135° current bay corner adaptor
CODE: TY135ZJ
WEIGHT(KG/M): 0.65
LENGTH: 5.8-6.0m
PCS/BAG: 4
②⑤



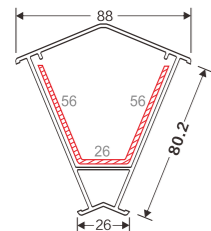
NAME: 80-60 bay corner adaptor
CODE: 80/60ZJ
WEIGHT(KG/M): 0.78
LENGTH: 5.8-6.0m
PCS/BAG: 4
②



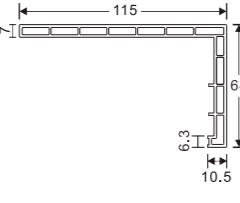
NAME: 88-60 bay corner adaptor
CODE: 88/60ZJ
WEIGHT(KG/M): 0.89
LENGTH: 5.8-6.0m
PCS/BAG: 4
②



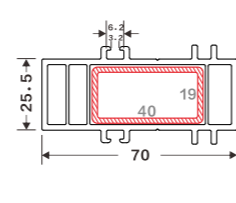
NAME: 80/88 current bay corner adaptor
CODE: 80/88TYZJ
WEIGHT(KG/M): 1.05
LENGTH: 5.8-6.0m
PCS/BAG: 4
③④①



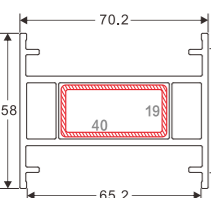
NAME: 80/135° bay corner adaptor
CODE: 80/135° ZJ
WEIGHT(KG/M): 0.9
LENGTH: 5.8-6.0m
PCS/BAG: 4
②



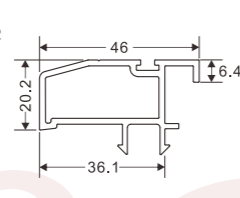
NAME: 115-68 window sill
CODE: 115-68 CTB
WEIGHT(KG/M): 0.95
LENGTH: 5.8-6.0m
PCS/BAG: 6
②



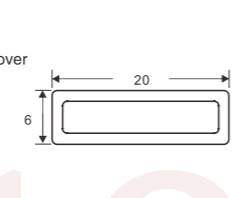
NAME: 65/70 tube adaptor
CODE: 65/70TYPG
WEIGHT(KG/M): 0.825
LENGTH: 5.8-6.0m
PCS/BAG: 6
②



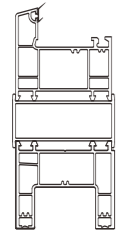
NAME: 65/70 tube adaptor 2
CODE: 65/70TYPG2
WEIGHT(KG/M): 1.09
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2.5
②①



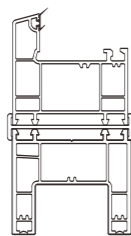
NAME: 60 swing door sash cover
CODE: 60MFB
WEIGHT(KG/M): 0.39
LENGTH: 5.8-6.0m
PCS/BAG: 8
②



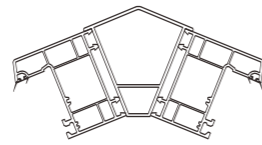
NAME: 20-6 grill
CODE: 20-6ZST
WEIGHT(KG/M): 0.09
LENGTH: 5.8-6.0m
PCS/BAG: 50
①



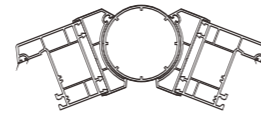
60 tube adaptor



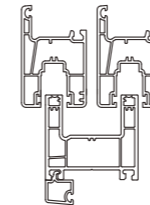
60 flat board



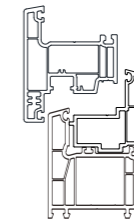
60/135° bay corner adaptor



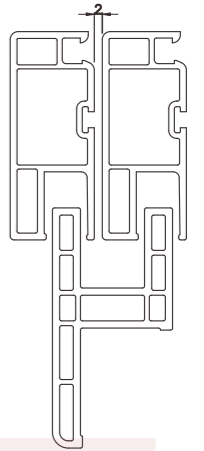
Multi-angle bay corner adaptor



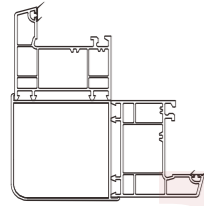
60 sliding series



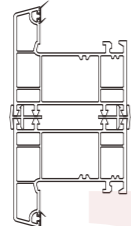
65 switch frame



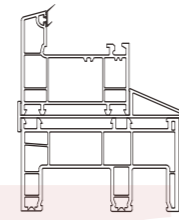
sliding screen sash frame



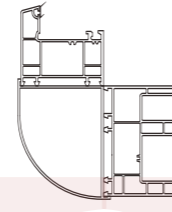
60 bay corner adaptor



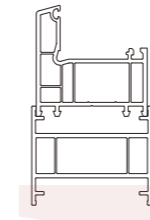
Adaptor bead



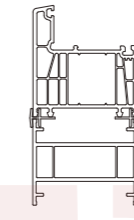
88-60 flat board



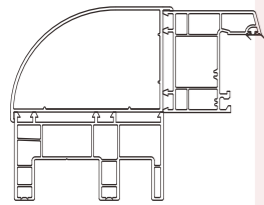
80-60 bay corner adaptor



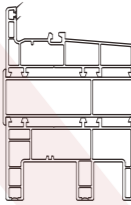
65/70 tube adaptor 2 & 65 frame



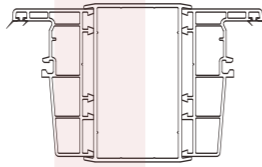
65/70 tube adaptor 2 & 70 frame



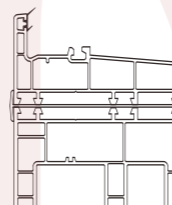
80-60/90° bay corner adaptor



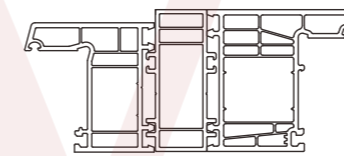
80 tube adaptor



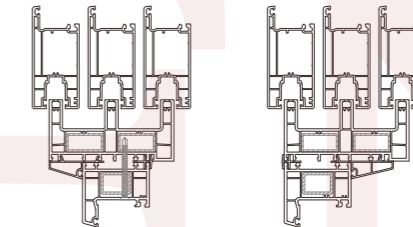
80 reinforcing tube adaptor



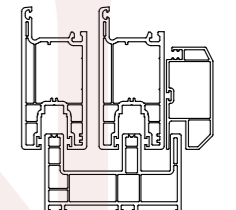
80 flat board



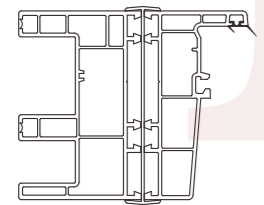
65/70 tube adaptor



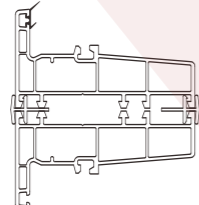
112 sliding frame



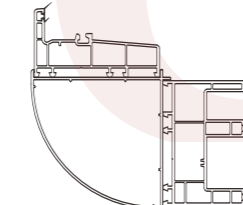
88 sliding door & screen door sash



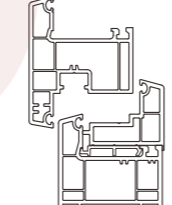
80 flat board



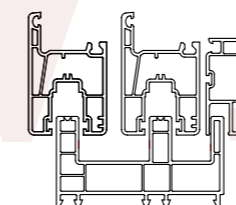
Adaptor



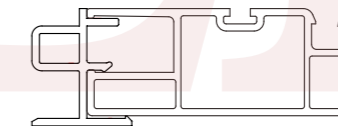
80/90° bay corner adaptor



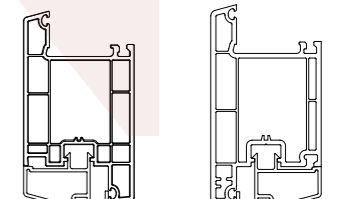
60 switch frame



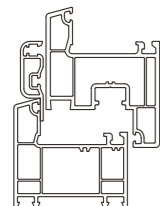
90 sliding window



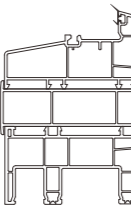
screen sash with interlock



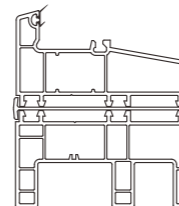
60 casement door sash cover



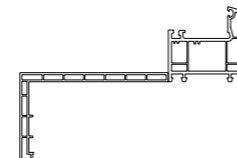
fixed screen sash



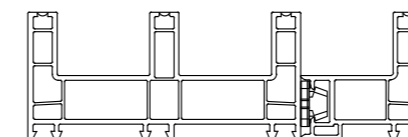
80 tube adaptor



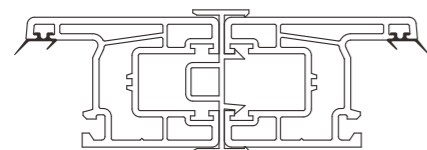
92 frame with 88 flat board



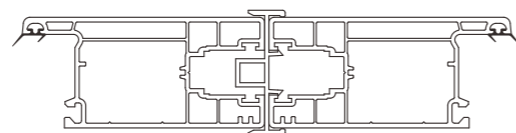
Window sill



Sliding sash adaptor



80 interlock



42 interlock

+86-18680577977

BAYDEE PROFILES COLOR

BAYDEE WHITE COLOR



BLUE WHITE COLOR



YELLOW WHITE COLOR



MILK WHITE COLOR

BAYDEE FULL COLOR PROFILES



BAYDEE CARAMEL COLOR QCY9007



BAYDEE BROWN QC3040



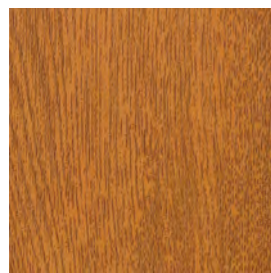
BAYDEE COFFEE QC30100



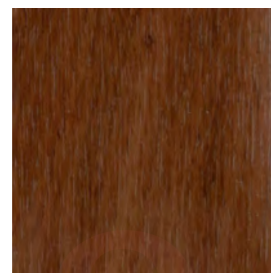
BAYDEE BLACK QC10104

BAYDEE FILM COLOR

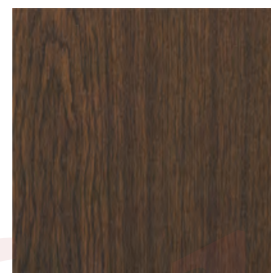
EUROPEAN STANDARD



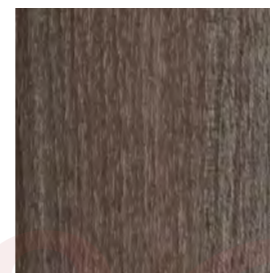
GOLDEN OAK
MX9.2178001-116700



BROWN OAK
PX40175007-114800



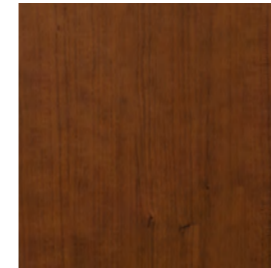
DARK OAK
MX9.2052089-116700



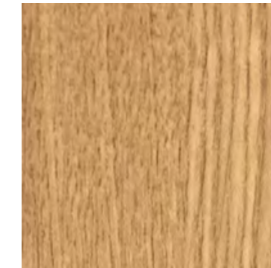
BLACK WALNUT
PX9.0046828-114800

BAYDEE FILM COLOR

EUROPEAN STANDARD



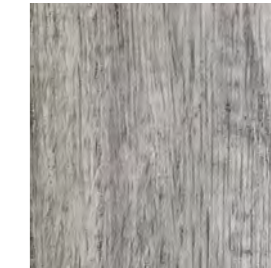
SOFT CHERRY
PX9.3214009-119500



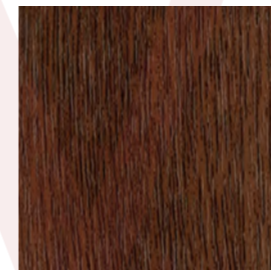
IRISH OAK
PX9.3211305-114800



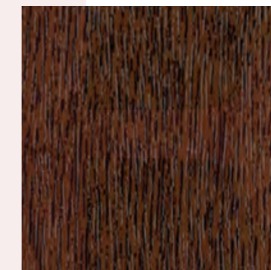
CLASSICAL OAK
PX2.0057006-130300



MOUNTAIN OAK
PX2.0057005-130300



WALNUT
PX9.2178007-116700



HF-O-WALNUT CUSTOMIZED
DWZ2H-DZ-W



WHITE GRAIN
PX02.20.91.000001-116801



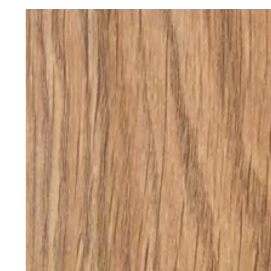
DARK GREY METAL
F4361012



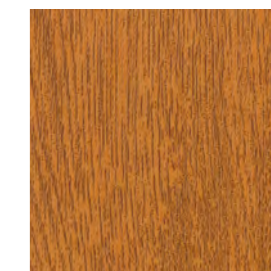
DARK GREY METAL
F4361006



LIGHT GREY METAL
F4361005



LIGHT OAK
F4363077



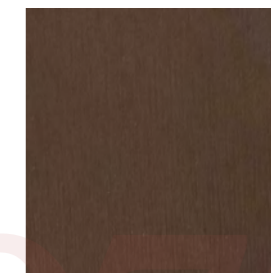
GOLDEN OAK
F4362076



WHITE GRAIN
F4565053



DARK GREEN
CMGN7001



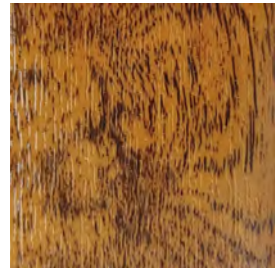
COFFEE
CMBR7201



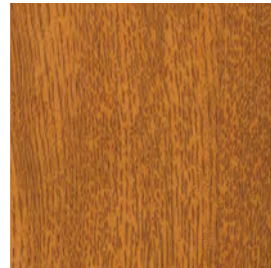
DARK COFFEE GRAIN
SMBR0104

BAYDEE FILM COLOR

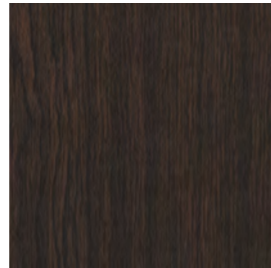
CHINESE STANDARD



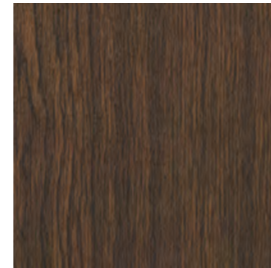
HH-O-GOLDEN OAK
GOZ2M-W



HH-I-GOLDEN OAK
GOZ2M-N



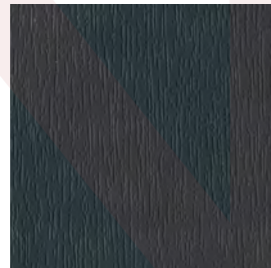
HH-O-DARK OAK
D011H-W



HH-O-OAK ROUGH
ROO2H-W



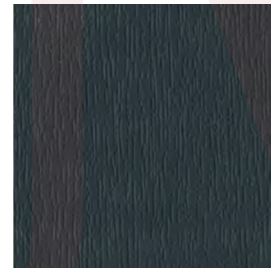
HH-O-WALNUT
DWZ2H-W



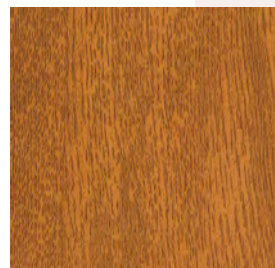
HH-O-ANTHRACITE GREY
AG32H



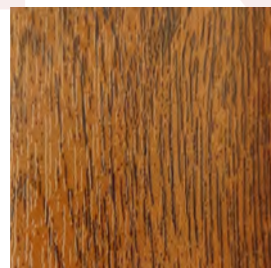
HF-O-ANTHRACITE GREY PITTED
308-27-W



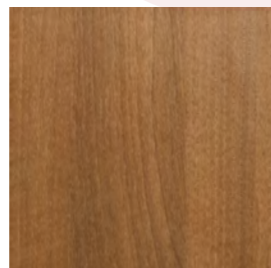
HF-O-ANTHRACITE GREY
302-34-W



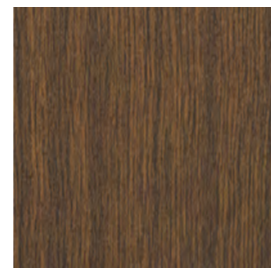
HF-I-GOLDEN OAK
139-34-N



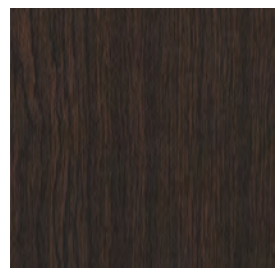
HF-O-GOLDEN OAK
139-34-W



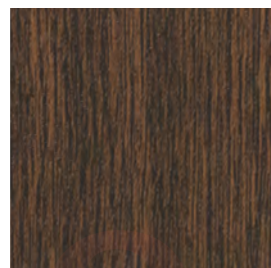
HF-O-TEAK A
105-02-W



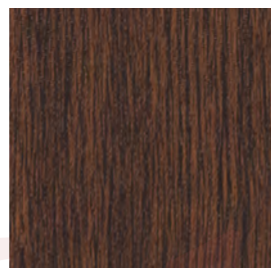
HF-I-OAK ROUGH
136-34-N



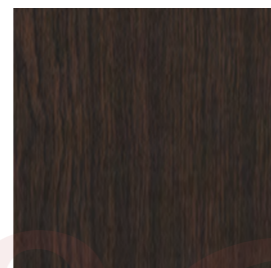
HF-O-DARK OAK B
109-34-W



HF-O-DARK OAK CUSTOMIZED
D011H-DZ-W



HF-I-RED OAK
109-02-N



HF-I-DARK OAK B
109-34-N

BAYDEE FILM COLOR

CHINESE STANDARD



HF-I-WALNUT
102-34-N



HF-O-WALNUT
102-34-W



HF-O-OAK PITTED 8028
306-09-3-W



HF-O-BROWN PITTED 8017
306-09-1-W

+86-18680577977