BAYDEE | 贝迪®

TECHNICAL MANUAL OF HENAN BAYDEE PROFILE

贝迪型材技术资料手册









BAYDEE | 贝迪[®]

Build your dream with BEIDI porfile



Cooperative Partner



























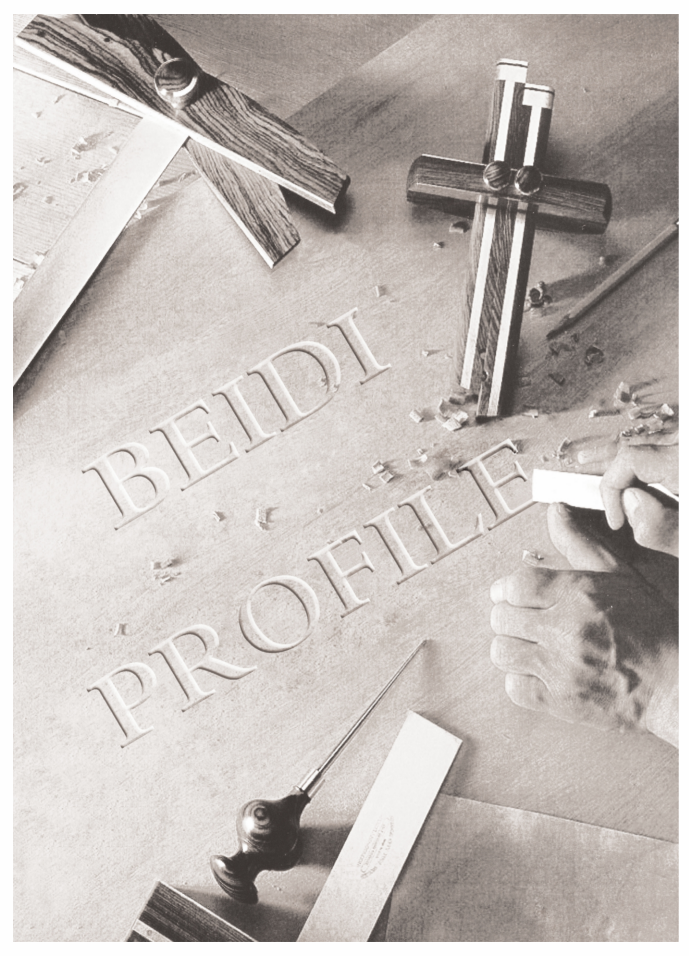
CONTENTS







01	INTRODUCTION	03-04
02	CULTURE	05-06
03	EQUIPMENT	07
04	QUALIFICATION	08-12
05	STRATEGY	13-14
06	PRODUCTION	15-48
07	PRODUCTCOLOR	49-50



ASTORY OF BEIDI 细节与实力的代言



Henan Beidi Plastic Industry Co., Ltd is headquartered in Xun County, Hebi City, and the branch is located in the industrial park of this county, where the transportation is convenient and the geographical position superior. Covering an area of 800,000 square meters, BAYDEE Enterprise has more than 1200 staffs, and with production capacity 120,000 tons per year, BAYDEE has been the largest professional production-oriented enterprises including PVC-U profiles R&D, Production and Sales in the central China.

BAYDEE Enterprise has the advanced production lines and inspection equipment. Our raw materials adopt the international advanced Eco-friendly stabilizers, American DuPont titanium dioxide and Swiss CIBA UV convert agent. About the manufacture processing, we establish a long-term technical exchange and cooperate with Germany PVC-U experts. During the production process we strictly adhere to the window and door profile national standard GB/T8814-2017 and ISO9001 Quality Management System.

The BAYDEE Enterprise's products consist of 60/65/70 casement series and 60/80/88/92/112 sliding series which are available in white, full color with wood film, double-color extrusion(ASA), full color, and aluminum-plastic composite series products.BAYDEE Enterprise has passed the ISO9001 Quality Management System Certification and ISO14001 International Environmental Management System Certification in 2008. Since 2011 Beidi Enterprise keeps advertising on CCTV. So far the company has exported the products to many countries of the world, like India, Middle East, Africa, South America, North America and so on.

The Enterprise will continue to follow on the path of "development, innovation, practical solutions, hard work and dedication". BAYDEE's business philosophy is one of "listening to the market demands, focusing on the customer, and using talent and integrity to support development". We will continue to utilize scientific management, full development, rational utilization of resources and continuously improve satisfaction of ourcustomers' demand as the main goal of improving peoples' working and living environment.



INTELLIGENT TECHNOLOGY

& ADVANCED EQUIPMENT

High-quality goods, derived from advanced technology and equipment









In order to ensure product quality,

all of our products and technical research originate from customer needs.

Before sale, every BAYDEE product needs to pass strict inspection to ensure high-quality product quality.

BAYDEE introduces a complete set of production equipment of specific international level, adopts a computer control system in the production process, strictly controls the process parameters, and has a high degree of automation.

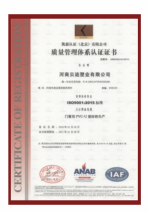
Advanced equipment and technology ensure the energy—saving and environmentally—friendly product quality of Brady profiles, and escort people to create a comfortable and healthy living space.

CERTIFICATIONS

企业资质证书

多年来,我们重视产品的创新,秉承"责任、品质、卓越"的坚定信念,从研发到生产,均由资深的产品设计师开发,每年根据市场新的变动趋势,推出符合市场需求的产品。



































National Test Center of Polymer & Building Materials

Address: No. 14, Beisanhuandonglu, Chaoyang District, Beijing, China Post Code: 100013 Tel: +86(0)1064208747, +86(0)1064200694, +86(0)1064224642, +86(0)1059202479 Fax: +86(0)1059202784, +86(0)1084290301 Web site: www. plastictest.net No. 2020(C)05031

CUSTOMER:

HENAN BEIDI PLASTIC INDUSTRY Co. LTD

SAMPLES FOR TESTING

Name:

ASA/PVC co-extrusion color profiles

Manufacturer:

HENAN BEIDI PLASTIC INDUSTRY CO. LTD

Specification:

65 casement window frame

Brand:

BAYDEE

Appearance:

Gray/White

DATE OF RECEIPT:

2020-04-0内测试部 2020-05-12

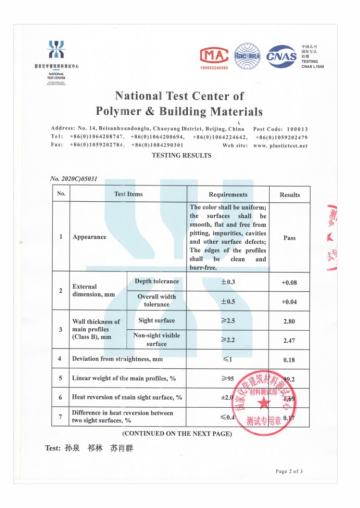
ISSUE DATE:

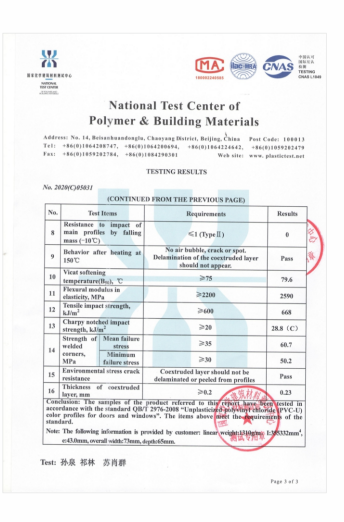
THIS REPORT COMPRISES 3 PAGES

DIRECTOR: 护孝义

CHECK:

Page 1 of 3















National Test Center of Polymer & Building Materials

Address: No. 14, Beisanhuandonglu, Chaoyang District, Beijing, China Post Code: 100013 Tel: +86(0)1064208747, +86(0)1064200694, +86(0)1064224642, +86(0)1059202479Fax: +86(0)1059202784, +86(0)1084290301 Web site: www. plastictest.net

No. 2019(C)07026

CUSTOMER:

Henan Beidi Plastic Industry CO., LTD

SAMPLES FOR TESTING

Name:

PVC-U Profiles for Windows and Doors

Manufacturer:

Henan Beidi Plastic Industry CO., LTD

Specification

88 sliding window frame

Brand:

Beidi

Appearance:

White

DATE OF RECEIPT:

2019-05-30

ISSUE DATE:

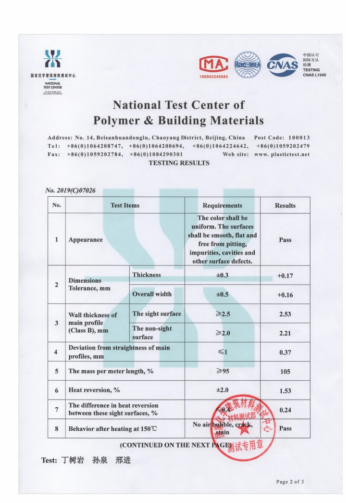
2019-07-11

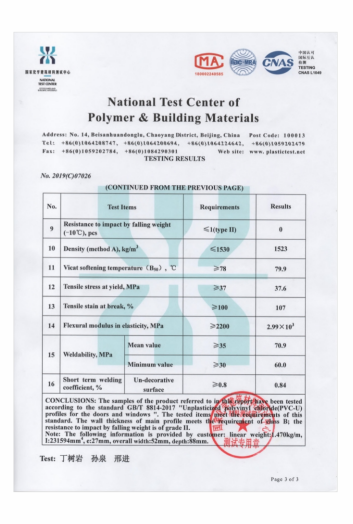
THIS REPORT COMPRISES 3 PAGES.

DIRECTOR: 胡孝又



Page 1 of 3







DO BEST TO WIN THE MARKET

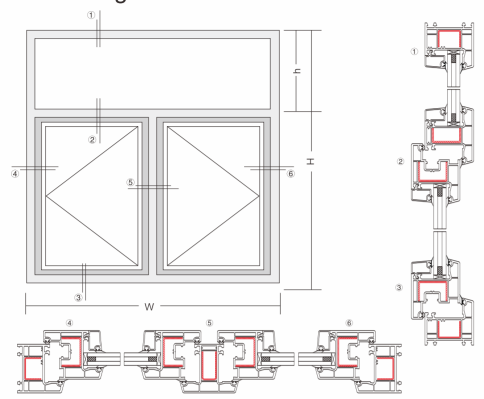
Over the years, Bedi has absorbed the world's top PVC profile R & D technology, carefully studied the climate characteristics of different regions in China, and with its strong strength and good performance Reputation, strict quality management and high-quality after-sales service have won the unanimous recognition of the majority of users.



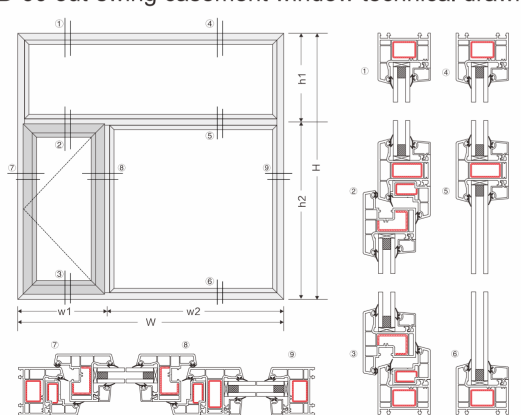


BAYDEEI贝迪

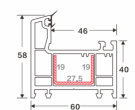
BD 60 in-swing casement window technical drawing



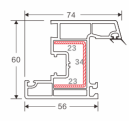
BD 60 out-swing casement window technical drawing



60 casement series(thickness 2.0mm)



NAME: 60 frame D2 CODE: 60PKD2 WEIGHT(KG/M): 0.95 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0



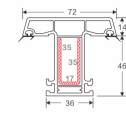
NAME: 60 in-swing window sash C CODE: 60NKCSC WEIGHT(KG/M): 0.985 LENGTH: 5 8-6 0m PCS/BAG: 6 THICKNESS: 2. 0 **000**

NAME: 60 in-swing

window sash A

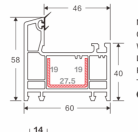
CODE: 60NKCSA

WEIGHT(KG/M): 1.15



NAME: 60 mullion C CODE: 60ZTC WEIGHT(KG/M): 1.0 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 0

60 casement series(thickness 2.2mm)



NAME: 60 frame D CODE: 60PKD WEIGHT(KG/M): 0.985 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 00000000

NAME: 60 frame W

WEIGHT(KG/M): 1.01

LENGTH: 5.8-6.0m

THICKNESS: 2. 2

NAME: 60 large frame

WEIGHT(KG/M): 1.167

LENGTH: 5.8-6.0m

THICKNESS: 2.3

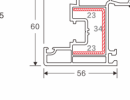
CODE: 60KW

PCS/BAG: 6

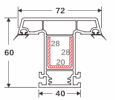
CODE: 60DK

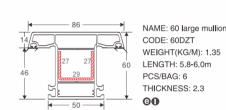
PCS/BAG: 6

00

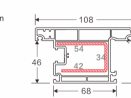


LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2 **00000** NAME: 60 mullion W





CODE: 60ZTW WEIGHT(KG/M): 1.1 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2 **00**

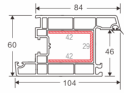


NAME: 60 out-swing window sash 2 CODE: 60WKCS2 WEIGHT(KG/M): 1.15 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2

00000

NAME: 60 mullion D CODE: 60ZTD WEIGHT(KG/M): 1.07 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2 000000

NAME: 60 out-swing door sash 2 CODE: 60WKMS2 WEIGHT(KG/M): 1.45 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 2 **a**0

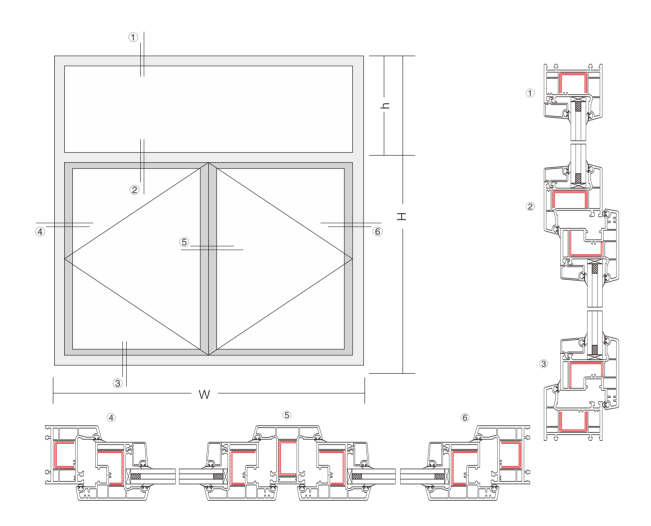


NAME: 60 in-swing door sash 2 CODE: 60NKMS2 WEIGHT(KG/M): 1.584 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2

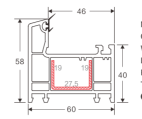
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 👣 small surface co-extrusion with lines + large surface co-extrusion 40 double-surface co-extrusion with lines to same color double-sides co-extrusion 40 double-sides c -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEE | 贝迪

BD 60 out-swing casement window technical drawing

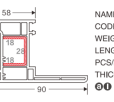


60 casement series(thickness 2.5mm)

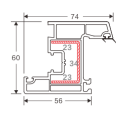


NAME: 60 frame B CODE: 60PKB WEIGHT(KG/M): 1.085 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5

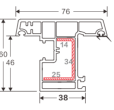
00000000



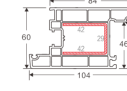
NAME: 60 frame F CODE: 60KF WEIGHT(KG/M): 1.4 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 5



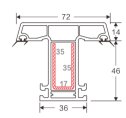
NAME: 60 in-swing window sash A2 CODE: 60NKCSA2 WEIGHT(KG/M): 1.25 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 **0000**



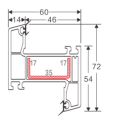
NAME: 60 out-swing window sash 1 CODE: 60WKCS1 WEIGHT(KG/M): 1.285 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 0000



NAME: 60 in-swing door sash 4 CODE: 60NKMS4 WEIGHT(KG/M): 1.6 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 **a00**



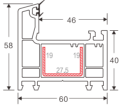
NAME: 60 mullion E CODE: 60ZTE WEIGHT(KG/M): 1.135 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 00000000



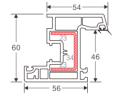
NAME: 60 shift mullion CODE: 60ZHZT WEIGHT(KG/M): 1.22 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5

0000

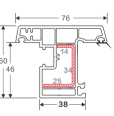
60 casement series(thickness 2.8mm)



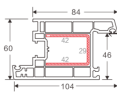
NAME: 60 frame A8 CODE: 60PKA8 WEIGHT(KG/M): 1.135 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2, 8 00000000



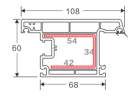
NAME: 60 in-swing window sash A8 CODE: 60NKCSA8 WEIGHT(KG/M): 1.4 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 8 00000



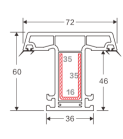
NAME: 60 out-swing window sash A8 CODE: 60WKCSA8 WEIGHT(KG/M): 1.38 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 8 990



NAME: 60 in-swing door sash A8 CODE: 60NKMSA8 WEIGHT(KG/M): 1.7 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 990



NAME: 60 out-swing door sash A8 CODE: 60WKMSA8 WEIGHT(KG/M):1.75 I FNGTH: 5 8-6 0m PCS/BAG: 4 THICKNESS: 2.8 990



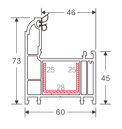
NAME: 60 mullion A8 CODE: 60ZTA8 WEIGHT(KG/M): 1.235 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 8 00000000

Mold function options: (a) large surface co-extrusion (b) small surface co-extrusion (b) large surface co-extrusion with lines (b) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion () small surface co-extrusion with lines + large surface co-extrusion () double-sides co-extrusion with lines () same color double-sides co-extrusion () 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.)

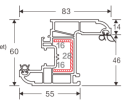
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 🐧 small surface co-extrusion with lines + large surface co-extrusion 🕲 double-surface co-extrusion with lines 🛈 same color double-sides co-extrusion 🛈 double-color double-sides co-extrusion -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEEI贝迪®

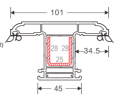
60 casement triple series



NAME: 60 triple panel frame CODE: 60SMEK WEIGHT(KG/M): 1.135(No gask LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 1



NAME: 60 triple panel small sash CODE: 60SMEXS WEIGHT(KG/M): 1.125(No ga LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 1



NAME: 60 triple panel mullion CODE: 60SMET WEIGHT(KG/M): 1.285(No gasket) LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 1



NAME: 60 triple panel glazing bead 17 CODE: 60SMF17YX WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

NAME: 60 triple panel

WEIGHT(KG/M): 0.17

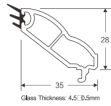
support board

PCS/BAG: 20

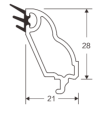
THICKNESS:

CODE: 60SMFZB

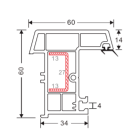
LENGTH: 5.8-6.0m



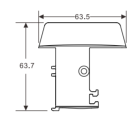
NAME: 60 triple panel glazing bead CODE: 60SMFDY WEIGHT(KG/M): 0.3 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS



NAME: 60 triple glazing bead CODE: 60SMFYX WEIGHT(KG/M): 0.27 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

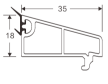






NAME: Float mullion cover CODE: FZTDG WFIGHT(KG/M): LENGTH: 5.8-6.0m PCS/BAG: THICKNESS

60 casement series glazing bead



Glass Thickness: 4.5±0.5mm

NAME: 60 single glazing bead A CODE: 60DYA WEIGHT(KG/M): 0.3 I FNGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 1.6

0



Glass Thickness: 4.5±0.5mm



I FNGTH: 5 8-6 0m PCS/BAG: 20 THICKNESS: 1.6



NAME: 30 glazing bead CODE: 30YX WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 1.6



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

NAME: 16 glazing bead

WEIGHT(KG/M): 0.22

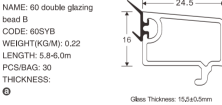
LENGTH: 5.8-6.0m

CODE: 16YX

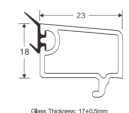
PCS/BAG: 30

ค

THICKNESS: 1.8









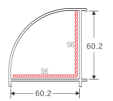


NAME: 17 glazing bead CODF: 17YX WEIGHT(KG/M): 0.209 I FNGTH: 5 8-6 0m PCS/BAG: 30 THICKNESS: ല

Mold function options: (a) large surface co-extrusion (b) small surface co-extrusion (b) large surface co-extrusion with lines (b) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion (a) small surface co-extrusion (b) small surface co-extrusion (b) double-sides co-extrusion (c) small surface (c) small surf -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEEI贝迪

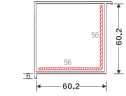
60 casement series auxiliary profiles



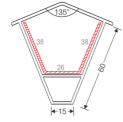
NAME: 60 bay corner adaptor 2 CODE: 60ZJ2 WEIGHT(KG/M): 0.7 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8



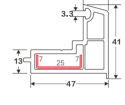
NAME: 60 flat board 1 CODE: 60PB1 WEIGHT(KG/M): 0.235 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS **0000**



NAME: 60 bay corner adaptor 1 CODE: 60ZJ1 WEIGHT(KG/M): 0.71 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8

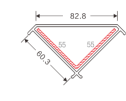


NAME: 60/135° bay corner adaptor CODE: 60/135° ZJ WEIGHT(KG/M): 0.734 I ENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.0 ค

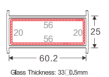


NAME: 60 switch frame 2 CODE: 60ZHK2 (No gasket) WEIGHT(KG/M): 0.575 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5

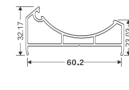
NAME: 60 any angle bay



NAME: 60 bay corner adaptor 3 CODE: 60ZJ3 WEIGHT(KG/M): 0.75 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 2 0000



NAME: 60 tube adaptor 2 CODE: 60PG2 WEIGHT(KG/M): 0.59 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 0000



corner adaptor CODE: 60RYZJ WEIGHT(KG/M): 0.5 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 0

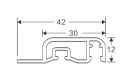


NAME: 60 round pipe CODE: 60YG WEIGHT(KG/M): 0.683 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8









NAME: Casement fix screen sash CODE: PKGDSS WEIGHT(KG/M): 0.27 KG/PIECE: 1.6 PCS/BAG: 20 THICKNESS: 1.8

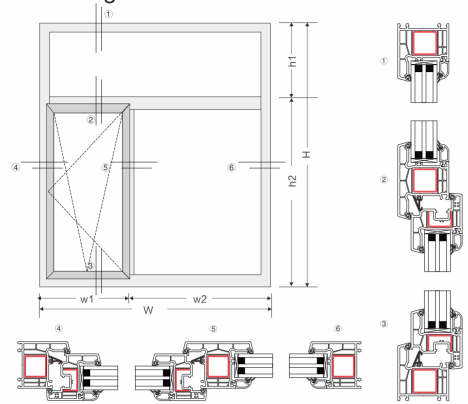
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion () small surface co-extrusion with lines + large surface co-extrusion () double-sides co-extrusion () small surface co-extrusion () sma -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

019 www.baydeegroup.com

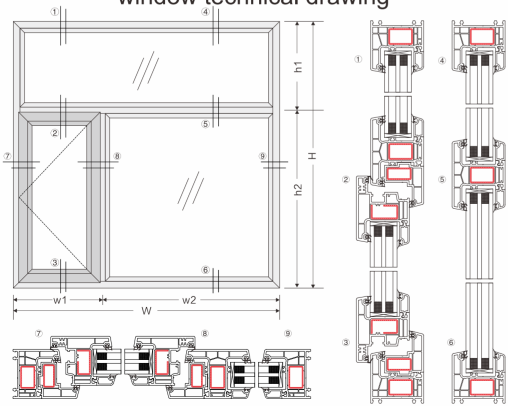
Glass Thickness: 24±0.5mm

BAYDEEI贝迪

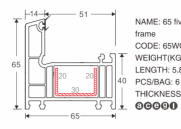
BD 65 in-swing casement window technical drawing



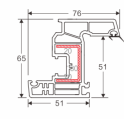
BD 65 out-swing casement (triple sealing) window technical drawing



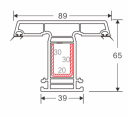
65 casement series(thickness 2.5mm)



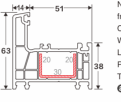
CODE: 65WQSK WEIGHT(KG/M): 1.22 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5



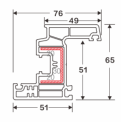
CODE: 65WQSS WEIGHT(KG/M): 1.35 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 00000



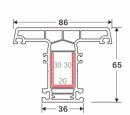
NAME: 65 five-chamber mullion CODE: 65WQST WEIGHT(KG/M): 1.42 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 00000



NAME: 65 triple pane frame S CODE: 65SMFKS(No gasket WEIGHT(KG/M):1.165 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 5 000000

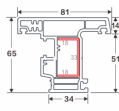


NAME: 65 triple pane sash S CODE: 65SMFSS(No gasket WEIGHT(KG/M):1.275 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 5 000000



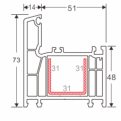
NAME: 65 triple pane mullion S CODE: 65SMFTS(No gas WEIGHT(KG/M):1.37 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 5 000000

NAME: 65 mullion S2

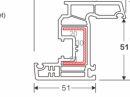


NAME: 65 out-swing window sash CODE: 65WKCS(No gasket) WEIGHT(KG/M): 1.45 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5

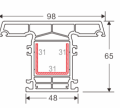
65 casement series(thickness 2.8mm)



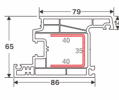
NAME: 65 frame S2 CODE: 65KS2 (No gasket WEIGHT(KG/M): 1.375 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 8 9090



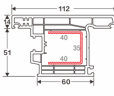
NAME: 65 in-swing window sash S2 CODE: 65NKCSS2(No ga WEIGHT(KG/M): 1.39 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 8 9090



CODE: 65ZTS2 (No gasket) WEIGHT(KG/M): 1.645 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 8 9090



NAME: 65 in-swing door sash S2 CODE: 65NKMSS2 WEIGHT(KG/M): 1.84 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8

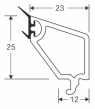


NAME: 65 out-swing door sash S2 CODE: 65WKMSS2 WEIGHT(KG/M): 1.95 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 9090

Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 👣 small surface co-extrusion with lines + large surface co-extrusion 40 double-surface co-extrusion with lines to same color double-sides co-extrusion 40 double-sides c -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEEI贝迪

65 casement series glazing bead & auxiliary profiles



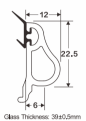
NAME: 65 double panel glazing bead 2 CODE: 65SY2 WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

Glass Thickness: 22±0,5mm



glazing bead S2 CODE: 65SYS2 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: **a**

Glass Thickness: 23±0,5mm

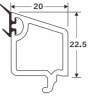


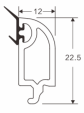
NAME: 65 double panel WEIGHT(KG/M): 0.258

NAME: 65 triple panel glazing bead S CODE: 65SYS WEIGHT(KG/M): 0.225 LENGTH: 5.8-6.0m

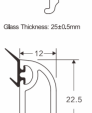
PCS/BAG: 30

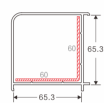
THICKNESS:





Glass Thickness: 33±0.5mm





NAME: 65 double panel glazing bead 3 CODE: 65SY3 WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 1.8

0

NAME: 65 triple panel

WEIGHT(KG/M): 0.225

NAME: 65 right angle bay

LENGTH: 5.8-6.0m

glazing bead S2

CODE: 65SYS2

PCS/BAG: 30

THICKNESS:

corner adaptor

CODE: 65ZZJ

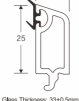
PCS/BAG: 4

WEIGHT(KG/M): 0.9

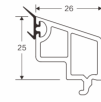
LENGTH: 5.8-6.0m

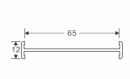
THICKNESS: 2.0

a



Glass Thickness: 33±0.5mm





CODE: 65SBYT WEIGHT(KG/M): 0.31 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 0

NAME: 65 double panel

NAME: 65 triple panel

WEIGHT(KG/M): 0.24

LENGTH: 5.8-6.0m

glazing bead

CODE: 65SBYT

PCS/BAG: 30

THICKNESS:

glazing bead

ค

NAME: 65 flat board CODE: 65PB WEIGHT(KG/M): 0.22 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

099**0**

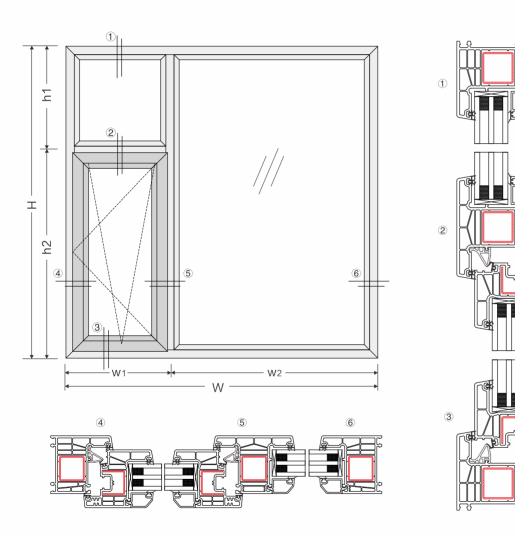
Mold function options: ② large surface co-extrusion ① small surface co-extrusion ② large surface co-extrusion with lines ④ small surface co-extrusion with lines 4 small surface co-extrusion (f) small surface co-extrusion with lines + large surface co-extrusion (g) double surface co-extrusion with lines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

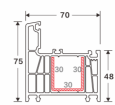
023 www.baydeegroup.com

BAYDEE | 贝迪®

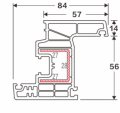
BD 70 in-swing casement (triple sealing) window technical drawing



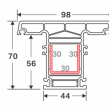
70 casement series



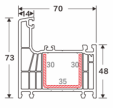
NAME: 70 triple pane frame CODE: 70SMFK (No gasket) WEIGHT(KG/M): 1.545 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8



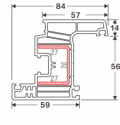
NAME: 70 triple pane sash CODE: 70SMFS (No gasket) WEIGHT(KG/M): 1.575 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8



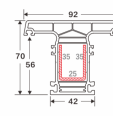
NAME: 70 triple pane mullion CODE: 70SMFT (No gasket) WEIGHT(KG/M): 1.705 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8



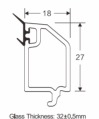
NAME: 70 triple pane frame S
CODE: 70SMFKS(No gasket)
WEIGHT(KG/M): 1.37
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2. 5



NAME: 70 triple pane sash S CODE: 70SMFSS(No gasket) WEIGHT(KG/M): 1.42 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5



NAME: 70 triple pane mullion S
CODE: 70SMFTS(No gasket)
WEIGHT(KG/M): 1.51
LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 2. 5



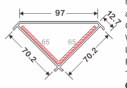
NAME: 70 glazing bead CODE: 70YX
WEIGHT(KG/M): 0.267
LENGTH: 5.8-6.0m
PCS/BAG: 20
THICKNESS:



NAME: 70 glazing bead 2 CODE: 70YX2 WEIGHT(KG/M): 0.235 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



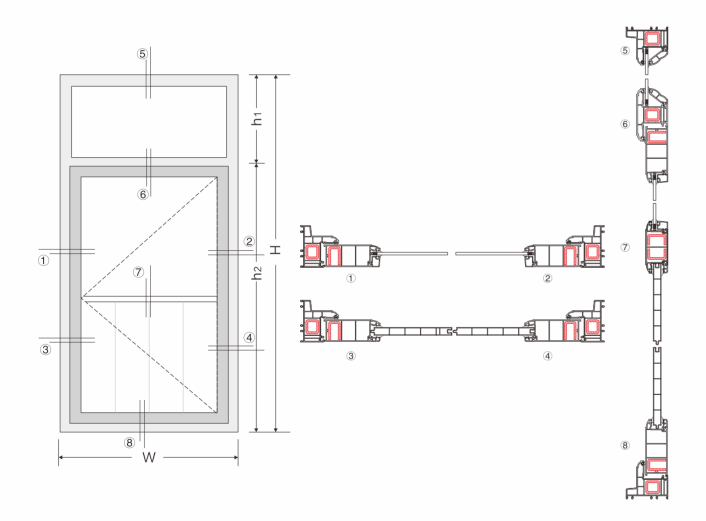
NAME: 70 flat board CODE: 70PB WEIGHT(KG/M): 0.285 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



NAME: 70 bay comer adaptor CODE: 70ZJ WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.0

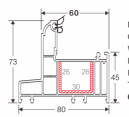
Mold function options: ② large surface co-extrusion ① small surface co-extrusion ② large surface co-extrusion with lines ① small surface co-extrusion with lines + small surface co-extrusion with lines + large surface co-extrusion ② double surface co-extrusion with lines ① same color double-sides co-extrusion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

BD 80 casement door technical drawing

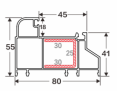




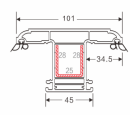
80 casement series



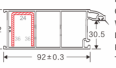
NAME: 80-60 door frame CODE: 80-60MK WEIGHT(KG/M): 1.085 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8



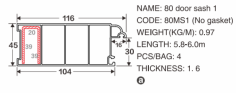
NAME: 80 door frame CODE: 80MK (No gasket) WEIGHT (KG/M): 0. 85 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1. 8

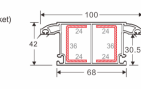


NAME: 80 door frame mullion CODE: 80MKZT WEIGHT(KG/M): 1.35 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.1

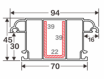


NAME: 80 door sash 2
CODE: 80MS2
WEIGHT(KG/M): 1.0
30.5 LENGTH: 5.8-6.0m
PCS/BAG: 4
THICKNESS: 1.8

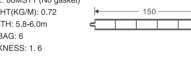


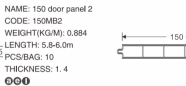


NAME: 80 door sash mullion 2 CODE: 80MST2 WEIGHT(KG/M): 0.95 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8

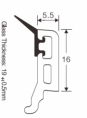


NAME: 80 door sash mullion 1 CODE: 80MST1 (No gasket) WEIGHT(KG/M): 0.72 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1. 6





NAME: 150 door panel 3 CODE: 150MB3 WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1.4



NAME: 80 double glazing bead B2 CODE: 80SYB2 WEIGHT(KG/M): 0.137 LENGTH: 5.8-6.0m PCS/BAG: 50 THICKNESS: 1.8



NAME: 80 glazing bead B CODE: 80DYB WEIGHT(KG/M): 0.208 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:

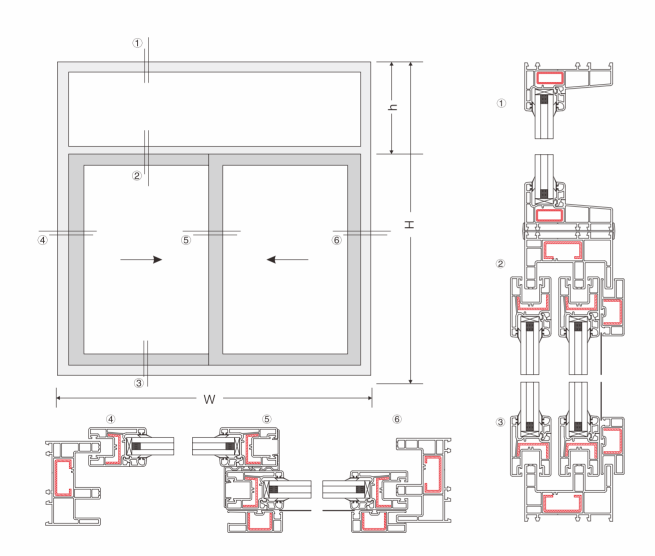


NAME: 88 double glazing bead C CODE: 88SYC WEIGHT(KG/M): 0.15 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:

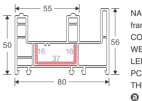
Mold function options: ② large surface co-extrusion ① small surface co-extrusion ② large surface co-extrusion with lines ④ small surface co-extrusion with lines + small surface co-extrusion with lines + large surface co-extrusion ② double surface co-extrusion with lines ① same color double-sides co-extrusion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

BAYDEE | 贝迪

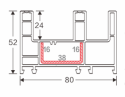
BD 80 sliding split type window technical drawing



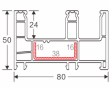
80 sliding series(thickness 2.0mm)



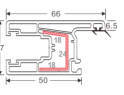
frame H4 CODE: TL80KH4 WEIGHT(KG/M): 1.22 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 0



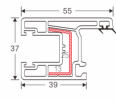
NAME: 80 sliding frame A CODE: TL80KA WEIGHT(KG/M): 1.135 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.9



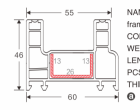
NAME: 80 sliding frame B1 CODE: TL80KB1 WEIGHT(KG/M): 1.1 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.9 0



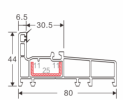
NAME: 80 big sliding sash B CODE: 80TLDSB WEIGHT(KG/M): 0.87 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 0 **00**



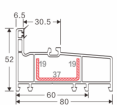
NAME: 80 sliding sash H CODE: 80TLSH WEIGHT(KG/M): 0.75 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 0



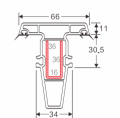
NAME: 60 double sliding frame B CODE: 60LGKB WEIGHT(KG/M): 0.817 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8



NAME: 80 fixed frame D CODE: GD80KD WEIGHT(KG/M): 0.82 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1. 9

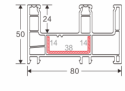


NAME: 80 fixed frame E2 CODE: GD80KE2 WEIGHT(KG/M): 0.87 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1. 9

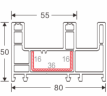


NAME: 80 fixed frame mullion H1 CODE: GD80KTH1 WEIGHT(KG/M): 0.92 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8

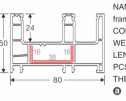
80 sliding series(thickness 2.2mm)



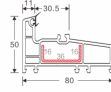
NAME: 80 sliding frame D2 CODE: TL80KD2 WEIGHT(KG/M): 1.27 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2



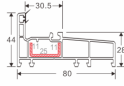
NAME: 80 sliding frame H3 CODE: TL80KH3 WEIGHT(KG/M): 1.25 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2 0000



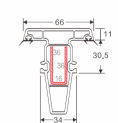
NAME: 80 sliding frame B2 CODE: TL80KB2 WEIGHT(KG/M): 1.17 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2



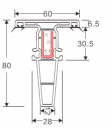
NAME: 80 fixed frame H3 CODE: GD80KH3 WEIGHT(KG/M): 1.0 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2



NAME: 80 fixed frame A2 CODE: GD80KA2 WEIGHT(KG/M): 0.885 LENGTH: 5.8-6.0m 28 PCS/BAG: 8 THICKNESS: 2. 2 0



NAME: 80 fixed frame mullion H2 CODE: GD80KTH2 WEIGHT(KG/M): 1.12 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2 **a**



NAME: 80 fixed frame mullion A2 CODE: GD80KTA2 WEIGHT(KG/M): 0.985 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 2

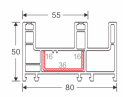
NAME: 80 sliding sash D CODE: 80TLSD

WEIGHT(KG/M): 0.785 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 3 **000**

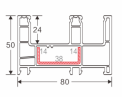
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 👣 small surface co-extrusion with lines + large surface co-extrusion 40 double-surface co-extrusion with lines to same color double-sides co-extrusion 40 double-sides c -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BYADEEI 心區。

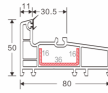
80 sliding series(thickness 2.5mm)



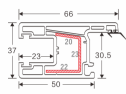
NAME: 80 sliding frame H2 CODE: TL80KH2 WEIGHT(KG/M): 1.385 I FNGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5



NAME: 80 sliding frame D1 CODE: TL80KD1 WEIGHT(KG/M): 1.37 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5 **Θ**Θ

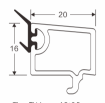


NAME: 80 fixed frame H2 CODE: GD80KH2 WEIGHT(KG/M): 1.085 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5



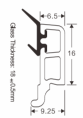
NAME: 80 big sliding sash A CODE: 80TLDSA WEIGHT(KG/M): 0.92 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 5

80 sliding series glazing bead

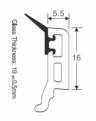


PCS/BAG: 30 THICKNESS





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



NAME: 80 double glazing bead B2 CODE: 80SYB2 WEIGHT(KG/M): 0.137 LENGTH: 5.8-6.0m PCS/BAG: 50 THICKNESS: 1.8

Glass Thickness: 4.5±0.5mm

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



80 sliding series auxiliary profiles



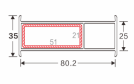
NAME: 80 flat board 1 CODE: 80PB1 WEIGHT(KG/M): 0.2 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: **000**

NAME: 80 reinforcing

60

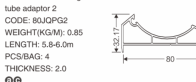


NAME: 80 bay corner adaptor 1 CODE: 80ZJ1 WEIGHT(KG/M): 0.78 I FNGTH: 5 8-6 0m PCS/BAG: 4 THICKNESS: 1.6

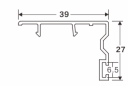


NAME: 80 tube adaptor CODE: 80PG WEIGHT(KG/M): 0.6 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8 00000

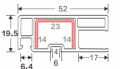




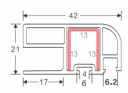
NAME: 80 any angle bay corner adaptor CODE: 80RYZJ WEIGHT(KG/M): 0.533 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: **a**



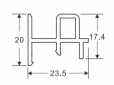
NAME: 80 sliding sash CODE: 80FG WEIGHT(KG/M): 0.17 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: **a**o



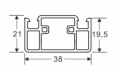
NAME: Screen sash A2 CODE: 52SS2 WEIGHT(KG/M): 0.483 I FNGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.7 **a**



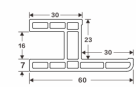
NAME: Screen sash B CODE: 42SS WEIGHT(KG/M): 0.383 I FNGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.5



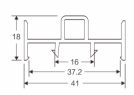
NAME: Screen sash CODE: SSGM WEIGHT(KG/M): 0.18 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: 1.5



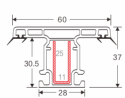
NAME: Screen sash mullion CODE: SSZT WEIGHT(KG/M): 0.345 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.4



NAME: Sliding screen sash frame CODE: STSK WEIGHT(KG/M): 0.65 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1.8



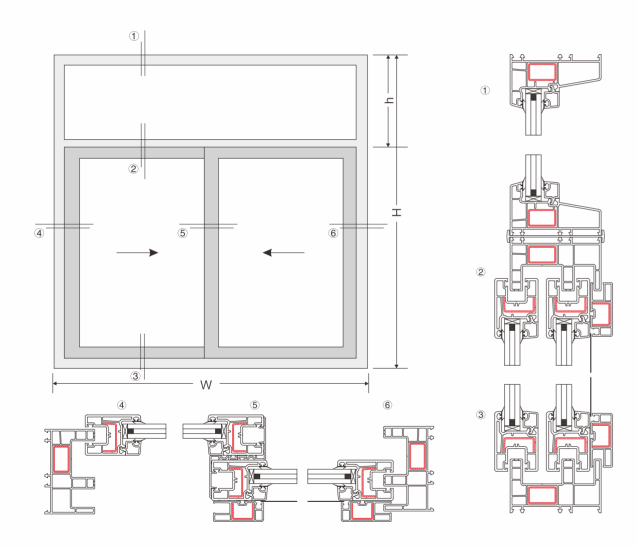
NAME: 80 interlock CODE: 80GM WEIGHT(KG/M): 0.242 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: **a a**



NAME: 80 sash mullion CODE: 80SZT WEIGHT(KG/M): 0.62 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1.6

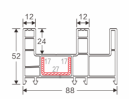
Mold function options: (a) large surface co-extrusion (b) small surface co-extrusion (b) large surface co-extrusion with lines (b) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion () small surface co-extrusion with lines + large surface co-extrusion () double-sides co-extrusion with lines () same color double-sides co-extrusion () 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 88 sliding split type window technical drawing





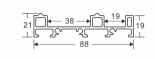
88 sliding series(thickness 2.0mm)



NAME: 88 sliding frame A CODE: TL88KA WEIGHT(KG/M): 1.185 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.9

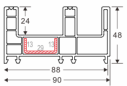


NAME: 88 sliding sash D CODE: 88TLSD WEIGHT(KG/M): 0.785 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 0

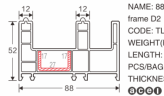


NAME: 88 aluminium sliding frame CODE: 88TLLK WEIGHT(KG/M): 1.14 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8

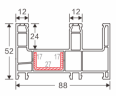
88 sliding series(thickness 2.2mm)



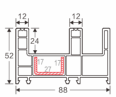
NAME: 90 sliding frame CODE: 90TLK WEIGHT(KG/M): 1.275 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2



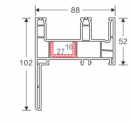
NAME: 88 sliding frame D2 CODE: TL88KD2 WEIGHT(KG/M): 1.32 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2



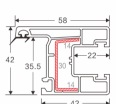
NAME: 88 sliding frame B2 CODE: TL88KB2 WEIGHT(KG/M): 1.3 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2



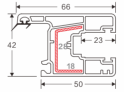
NAME: 88 sliding frame D CODE: TL88KD WEIGHT(KG/M): 1.335 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2



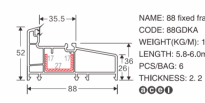


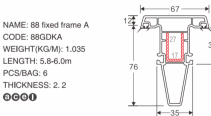


NAME: 88 sliding sash E CODE: 88TLSE WEIGHT(KG/M): 0.87 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 2



NAME: 88 sliding sash A2 CODE: 88TLSA2 WEIGHT(KG/M): 1.0 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 2





NAME: 88 fixed frame mullion A CODE: 88GDKTA WEIGHT(KG/M): 1.07 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2

0000

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

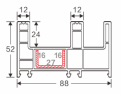
BAYDEEI贝迪®

88 sliding series(thickness 2.5mm)



NAME: 88 sliding frame B3 CODE: TL88KB3 WEIGHT(KG/M): 1.48 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.5

0000



NAME: 88 sliding frame H CODE: TL88KH WEIGHT(KG/M): 1.47 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2, 5

NAME: 88 fixed frame H

WEIGHT(KG/M): 1.135

CODE: 88GDKH

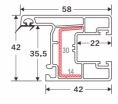
LENGTH: 5.8-6.0m

THICKNESS: 2. 5

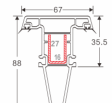
PCS/BAG: 6

0000

0000



NAME: 88 sliding sash H2 CODE: 88TLSH2 WEIGHT(KG/M): 0.975 I FNGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2.5 **0000**



NAME: 88 fixed frame mullion H CODE: 88GDKTH WEIGHT(KG/M): 1.235 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 **aeo**

WEIGHT(KG/M): 1.05 I FNGTH: 5 8-6 0m PCS/BAG: 8 THICKNESS: 2. 5

CODE: 88TLSH

NAME: 88 sliding sash H

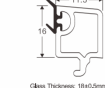
0000

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 THICKNESS:

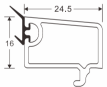
0



NAME: 88 double glazing bead B CODE: 88SYB WEIGHT(KG/M): 0.167 I FNGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: 0



NAME: 88 double glazing bead C CODE: 88SYC WEIGHT(KG/M): 0.15 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: 0



035 www.baydeegroup.com

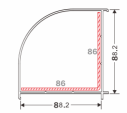
Glass Thickness: 15±0.5mm

Glass Thickness: 4.5±0.5mm

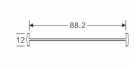
NAME: 88 glazing bead A CODE: 88DYA WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: **a**

BAYDEEI贝迪

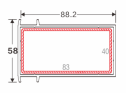
88 sliding series auxiliary profiles



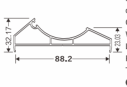
NAME: 88 right angle bay corner adaptor CODE: 88ZJ WEIGHT(KG/M): 0.967 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8



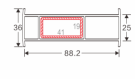
NAME: 88 flat board 1 CODE: 88PB1 WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: **000**



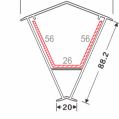
NAME: 88 reinforcing tube adaptor CODE: 88JQPG WEIGHT(KG/M): 0.9 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.0 **Θ**Θ



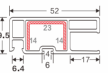
NAME: 88 any angle bay corner adaptor CODE: 88RYZJ WEIGHT(KG/M): 0.60 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1.5 **a**



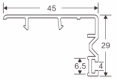
NAME: 88 tube adaptor CODE: 88PG WEIGHT(KG/M): 0.735 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 1.8 **00000**



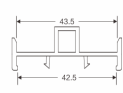
NAME: 88/135° bay corner adaptor CODE: 88/135° ZJ WEIGHT(KG/M): 0.967 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8



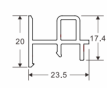
NAME: Screen sash A2 CODE: 52SS2 WEIGHT(KG/M): 0.483 I FNGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.7 െ



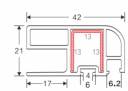
NAME: 88 sliding sash CODE: 88FG WEIGHT(KG/M): 0.21 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:



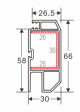
NAMF: 42 interlock CODE: 42GM WEIGHT(KG/M): 0.285 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: **000**



NAME: Screen sash Interlock CODE: SSGM WEIGHT(KG/M): 0.18 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: 1.5

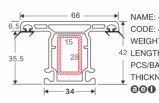


NAME: Screen sash B CODE: 42SS WEIGHT(KG/M): 0.383 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.5

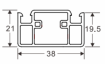


NAME: 66 Screen door CODE: SSA3 WEIGHT(KG/M): 0.59 LENGTH: 5.8-6.0m PCS/BAG: 9 THICKNESS: 1.7

www.baydeegroup.com 036



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



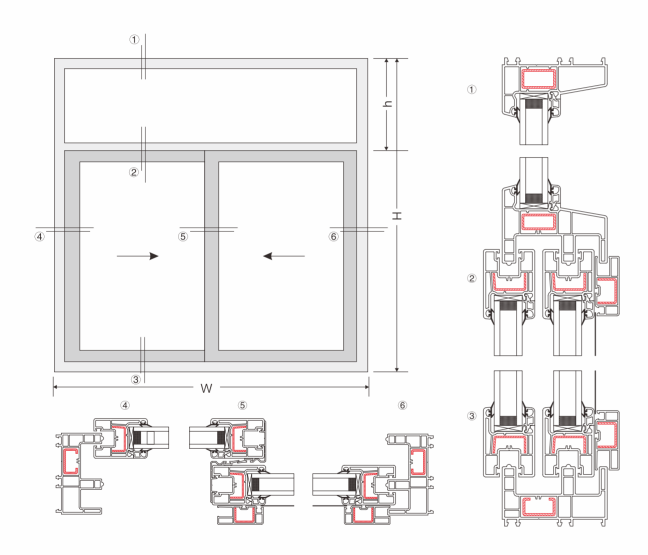
NAME: Screen sash mullion CODE: SSZT WEIGHT(KG/M): 0.35 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: 1.4

Mold function options: (a) large surface co-extrusion (b) small surface co-extrusion (b) large surface co-extrusion with lines (b) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion with lines (c) small surface co-extrusion (c) small surface co-extrusion (a) small surface co-extrusion (b) small surface co-extrusion (b) small surface co-extrusion (c) small surface (c) smal -extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

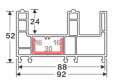
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 👣 small surface co-extrusion with lines + large surface co-extrusion 40 double-surface co-extrusion with lines to same color double-sides co-extrusion 40 double-sides c -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEE I 贝迪[®]

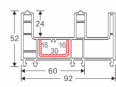
BD 92 sliding window technical drawing



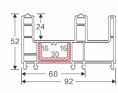
92 sliding window series



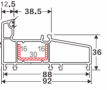
NAME: 9225 sliding frame CODE: TL9225K WEIGHT(KG/M): 1.585 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5



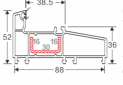
NAME: 92 sliding frame 2 CODE: TL92K2 WEIGHT(KG/M): 1.4 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2



NAME: 92 sliding frame 1 CODE: TL92K1 WEIGHT(KG/M): 1.37 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 0



NAME: 9225 fixed frame CODE: GD9225K WEIGHT(KG/M): 1.2 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5





NAME: 92 fixed frame

WEIGHT(KG/M): 1.135

CODE: GD92KT2

LENGTH: 5.8-6.0m

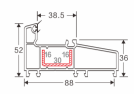
THICKNESS: 2. 2

mullion 2

PCS/BAG: 6

@@

00



NAME: 92 fixed frame 1 CODE: GD92K1 WEIGHT(KG/M): 0.983 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 0

NAME: 92 fixed frame

WEIGHT(KG/M): 1.12

LENGTH: 5.8-6.0m

PCS/BAG: 6

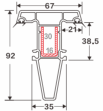
PCS/BAG: 8

a

THICKNESS: 2. 0

CODE: GD92KT1

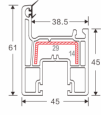
mullion 1



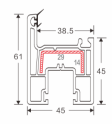
NAME: 9225 fixed frame mullion CODE: GD9225KT WEIGHT(KG/M): 1.32



CODE: 9225TLS WEIGHT(KG/M): 1.09 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 5 90

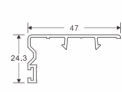


NAME: 92 sliding sash 2 CODE: 92TLS2 WEIGHT(KG/M): 0.95 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 2. 2



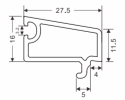
THICKNESS: 2. 0 **a** NAME: 92 sliding sash 1 CODE: 92TLS1 WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m





NAME: 92 sliding sash cover CODE: 92FG WEIGHT(KG/M): 0.217 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:





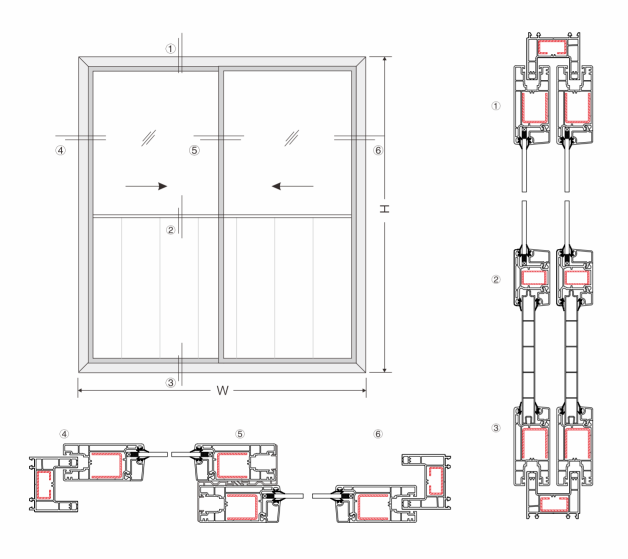
NAME: 92 single glazing bead CODE: 92DY WEIGHT(KG/M): 0.225 LENGTH: 5.8-6.0m PCS/BAG THICKNESS: 1.6

LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

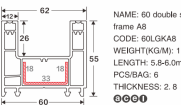
Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 🐧 small surface co-extrusion with lines + large surface co-extrusion 🕲 double-surface co-extrusion with lines 🛈 same color double-sides co-extrusion 🛈 double-color double-sides co-extrusion -extrusion (The above drawing functions can be done as : embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

BAYDEEI贝迪

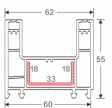
BD 60 double track sliding door technical drawing



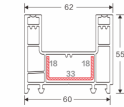
60 sliding door series



NAME: 60 double sliding WEIGHT(KG/M): 1.29 LENGTH: 5.8-6.0m

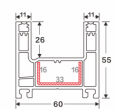


NAME: 60 double sliding frame A2 CODE: 60LGKA2 WEIGHT(KG/M): 1.1 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 5 **000**

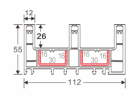


NAME: 60 double sliding frame A CODE: 60LGKA WEIGHT(KG/M): 1.017 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2. 2

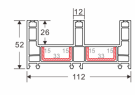
60 sliding door series



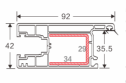
NAME: 60 double sliding frame B2 CODE: 60LGKB2 WEIGHT(KG/M): 1.082 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.2



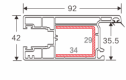
NAME: 112 sliding frame CODE: TL112K WFIGHT(KG/M): 1 84 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2. 5 **a**0



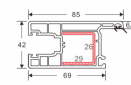
NAME: 112 sliding frame B CODE: 112KB WEIGHT(KG/M): 1.625 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2



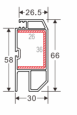
NAME: 60 sliding door CODE: 60TLMSA8 WEIGHT(KG/M): 1.46 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.8 0000



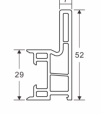
NAME: 60 sliding door CODE: 60TLMS2 WEIGHT(KG/M): 1.3 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 **0000**



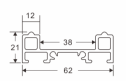
NAME: 60 sliding door sash 3 CODE: 60TLMS3 WEIGHT(KG/M): 1.25 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.2



NAME: 66 Screen door sash CODE: SSA3 WEIGHT(KG/M): 0.59 LENGTH: 5.8-6.0m PCS/BAG: 9 THICKNESS: 1.7



NAME: mesh adoptor CODE: SG WEIGHT(KG/M): 0.54 LENGTH: 5.8-6.0m PCS/BAG: 10 THICKNESS: 2.0



NAME: 60 double aluminum sliding frame CODE: 60TLLK WEIGHT(KG/M): 0.844 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS:



NAME: mesh adoptor joint CODE: SGKK

NAME: 88 double glazing

WEIGHT(KG/M): 0.18

LENGTH: 5.8-6.0m

bead A

CODE: 88SYA

PCS/BAG: 30

THICKNESS:

0

0



NAME: 60 sliding door sash cover CODE: 60TLMSFG WEIGHT(KG/M): 0.187 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:

bead B

CODE: 88SYB

PCS/BAG: 30

THICKNESS

a



NAME: 88 double glazing

WEIGHT(KG/M): 0.167

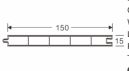
LENGTH: 5.8-6.0m

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



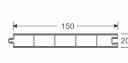
Glass Thickness: 15±0,5mm

NAME: 88 glazing bead A CODE: 88DYA WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



Glass Thickness: 18±0.5mm

NAME: 150 door panel 2 CODE: 150MB2 WEIGHT(KG/M): 0.884 LENGTH: 5.8-6.0m PCS/BAG: 10 THICKNESS: 1.4 **000**

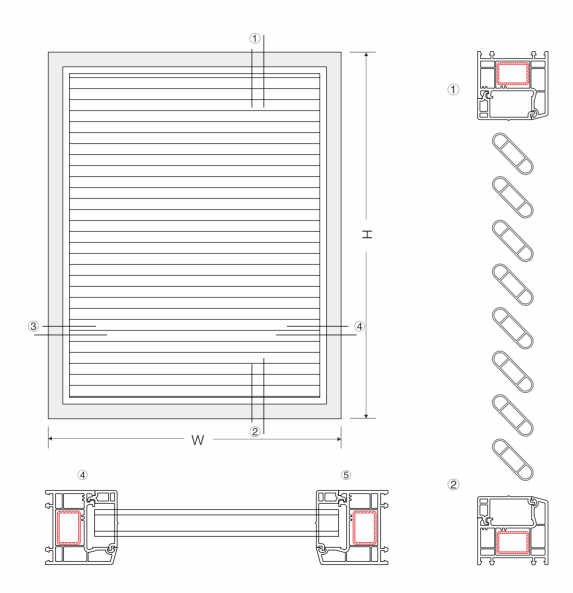


NAME: 150 door panel 3 CODE: 150MB3 WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS: 1.4 **000**

Mold function options: a large surface co-extrusion and surface co-extrusion are large surface co-extrusion with lines and surface co-extrusion with lines are surface co-extr surface co-extrusion 👣 small surface co-extrusion with lines + large surface co-extrusion 40 double-surface co-extrusion with lines to same color double-sides co-extrusion 40 double-sides c -extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, normal lines, matte. Details as the provided samples.)

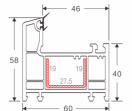


BD 60 blind window technical drawing

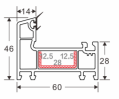




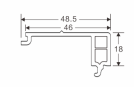
60 louver series



NAME: 60 frame D
CODE: 60PKD
WEIGHT(KG/M): 0.985
LENGTH: 5.8-6.0m
PCS/BAG: 6
THICKNESS: 2.2



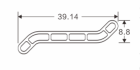
NAME: 60 small frame CODE: 60XK WEIGHT(KG/M): 0.81 LENGTH: 5.8-6.0m PCS/BAG: THICKNESS: 2.2



NAME: Shutter glazing bead CODE: BYCZYYT WEIGHT(KG/M): 0.235 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



NAME: Blind louver CODE: BYCLP WEIGHT(KG/M): 0.2 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



NAME: 38 blind louver

CODE: 38BYP

WEIGHT(KG/M): 0.15

LENGTH: 5.8-6.0m

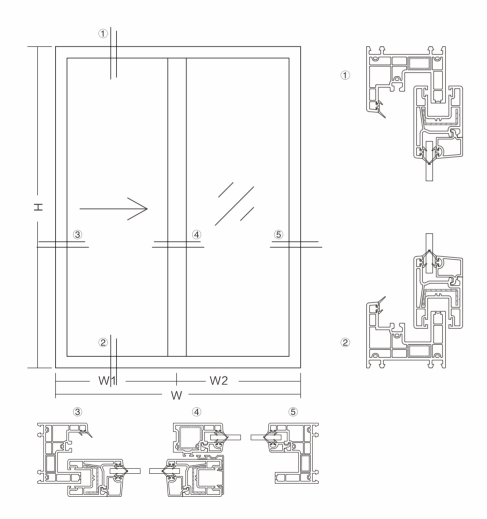
PCS/BAG: 30

THICKNESS:

NAME: 38 square pipe CODE: 38FG WEIGHT(KG/M): 0.4 LENGTH: 5.8-6.0m PCS/BAG: 8 THICKNESS:

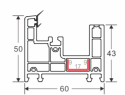
Mold function options: ⓐ large surface co-extrusion ⓑ small surface co-extrusion ⓒ large surface co-extrusion with lines ⓓ small surface co-extrusion with lines + small surface co-extrusion with lines + large surface co-extrusion ❷ double surface co-extrusion with lines ⓑ same color double-sides co-extrusion ④ double-color double-sides co-extrusion (The above drawing functions can be done as: embossing, slimsy lines, multi-lines, matte. Details as the provided samples.)

American 60 sliding window technical drawing





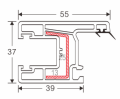
American 60 sliding series



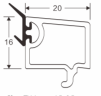
NAME: 60 casment / sliding frame CODE: 60PKTLK WEIGHT(KG/M): 1.1 LENGTH: 5.8-6.0m PCS/BAG:6 THICKNESS: 2.3



NAME: 60 casment / sliding mullion CODE: 60PKTLZT WEIGHT(KG/M): 0.64 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



LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:

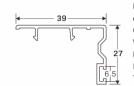
CODE: 80DYB

NAME: 80 glazing bead B

WEIGHT(KG/M): 0.22



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



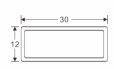
NAME: 80 sliding sash cover CODE: 80FG WEIGHT(KG/M): 0.18 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS:

Mold function options: ⓐ large surface co-extrusion ⓑ small surface co-extrusion ⓒ large surface co-extrusion with lines ⓒ small surface co-extrusion with lines ⇔ small surface co-extrusion with lines + small surface co-extrusion of small surface co-extrusion with lines + large surface co-extrusion of small surface co-extrusion of sma



BAYDEEI贝迪

Other accessories

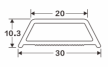


NAME: 30 grill CODE: 30ZST WEIGHT(KG/M): 0.15 LENGTH: 5.8-6.0m PCS/BAG: 20





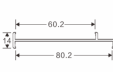
NAME: 20 grill CODE: 20ZST WEIGHT(KG/M): 0.12 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS: 1. 2 00



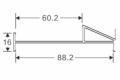
NAME: 30 grill outlay CODE: 30WZZST WEIGHT(KG/M): 0.15 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: **a**



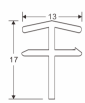
NAME: 15 grill CODE: 15ZST WEIGHT(KG/M): 0.085 LENGTH: 5.8-6.0m PCS/BAG: 30 THICKNESS: O



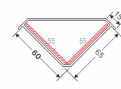
NAME: 80-60 flat board CODE: 80Z60PB WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 20 THICKNESS:



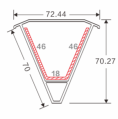
NAME: 88-60 flat board CODE: 88Z60PB WEIGHT(KG/M): 0.25 LENGTH: 5.8-6.0m PCS/BAG: 15 THICKNESS: **a**



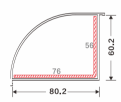
NAME: Round bead CODE: PT WEIGHT(KG/M): 0.085 LENGTH: 5.8-6.0m PCS/BAG: 50 THICKNESS: ค



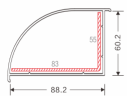
NAME: 60/65 bay corner adaptor CODE: 60/65TYZJ WEIGHT(KG/M): 0.7 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.0 **0000**



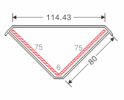
NAME: 135 current bay corner adaptor CODE: TY135ZJ WEIGHT(KG/M): 0.65 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8



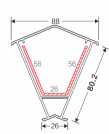
NAME: 80-60 bay corner adaptor CODE: 80Z60ZJ WEIGHT(KG/M): 0.767 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8 0



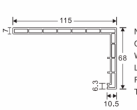
NAME: 88-60 bay corner adaptor CODE: 88Z60ZJ WEIGHT(KG/M): 0.87 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8 0



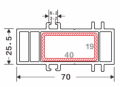
NAME: 80/88 current bay corner adaptor CODE: 80/88TYZJ WEIGHT(KG/M): 1.05 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.0 000



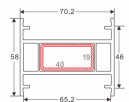
NAME: 80/135° bay corner adaptor CODE: 80/135° ZJ WEIGHT(KG/M): 0.9 LENGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 1.8 **a**







NAME: 65/70 tube adaptor CODE: 65/70 PG WEIGHT(KG/M): 0.825 LENGTH: 5.8-6.0m PCS/BAG: 6 THICKNESS: 2.0 Θ



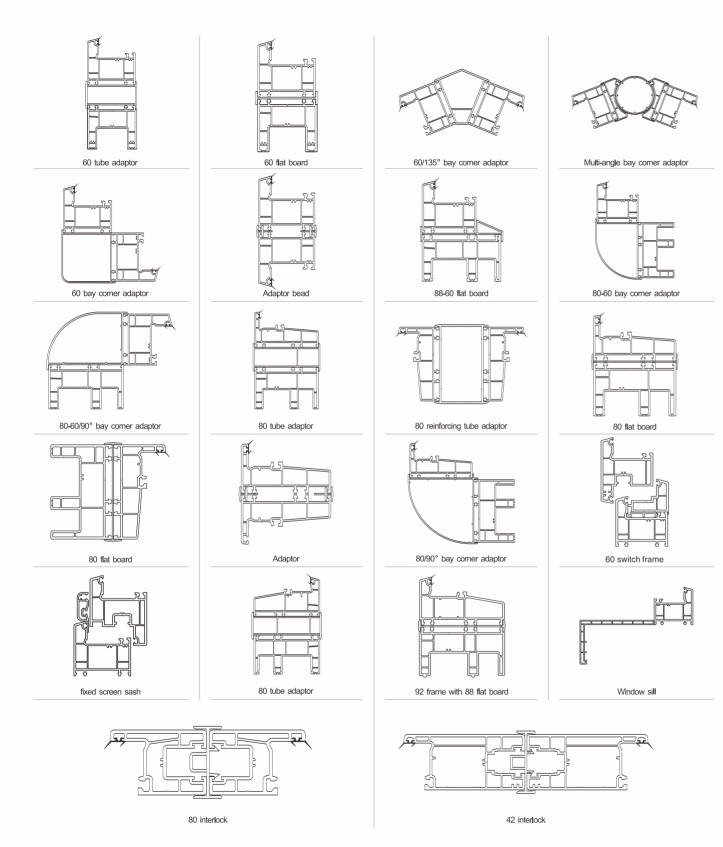
NAME: 65/70 tube adaptor 2 CODE: 65/70 PG2 WEIGHT(KG/M): 1.035 I FNGTH: 5.8-6.0m PCS/BAG: 4 THICKNESS: 2.5 90

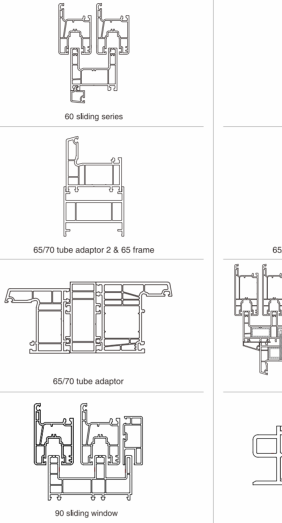
Mold function options: (a) large surface co-extrusion (b) small surface co-extrusion (b) large surface co-extrusion with lines (c) small surface co-extrusio surface co-extrusion (f) small surface co-extrusion with lines + large surface co-extrusion (g) double-surface co-extrusion with lines (f) same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

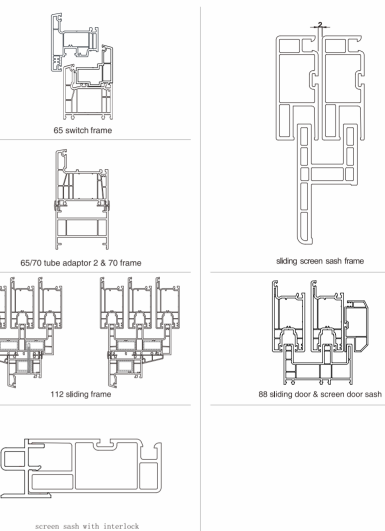
Mold function options: a large surface co-extrusion and surface co-extrusion are surface co-extrusion with lines are surface co-extrusion surface co-extrusion 🐧 small surface co-extrusion with lines + large surface co-extrusion 🕲 double-surface co-extrusion with lines 🛈 same color double-sides co-extrusion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

BAYDEE | 贝迪®









Notice: The measurments and stuctures in this album are for refernce only , in order to guarantee correct values when you assemble doors and windows please use the actual product for reference.

Notice: The measurments and stuctures in this album are for refernce only, in order to guarantee correct values when you assemble doors and windows please use the actual product for reference.



BAYDEE PROFILES COLOR

BAYDEE WHITE COLOR







BLUE WHITE COLOR YELLOW

YELLOW WHITE COLOR MILK WHITE COLOR

BAYDEE FULL COLOR PROFILE





BAYDEE BROWN QC3040



BAYDEE COFFEE QC30100

BAYDEE CARAMEL COLOR QCY9007



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







LIGHT GREY METAL F4361005



LIGHT OAK F4363077



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