



UPVC Windows | Casement Windows | Tilt and Turn Windows | Sliding Windows | Casement Doors | Sliding Doors

Advantage of UPVC Windows

Stability

Physical stability: UPVC window have a better strength of anti compression, tensile, crack and inflation than wooden and aluminum windows. No aluminum oxidation. UPVC profile can stand the wind, rain, sunshine, dry and moisture in -30°C to +70°C. The earliest UPVC windows used in Europe is still in good condition for more than 40 years.

Corrosion Resistance: Specially suitable for high pollution cities and beach area. UPVC Doors and windows system can withstand any corrosion caused by such conditions, even in beach area residencies, humid weather is unable to corrode, or damage UPVC profiles









Excellent Function

Excellent Function Excellent Water Resistance: UPVC door and window systems employ a corner welding process to ensure that the window or door comer is completely welded into a single structure; therefore water is unable to pass through the welded joint. Excellent Fire Proofing: UPVC profile systems are fully self extinguishing

Maintenance Free

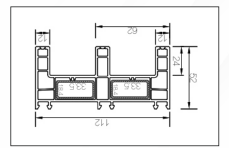
Maintenance Free No painting, No scraping, No puttying, No termites.

Environmental Friendly

Environmentally Friendly UPVC profile systems are made from ecologically friendly materials and environmentally safe in terms of less pollutant emissions than wood and aluminum. Polymer is recyclable, and so there is no lost materials as all waste goes back into the recycling process.

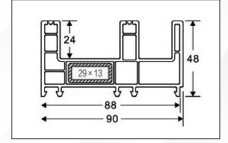


112/90/88/60 Sliding Series



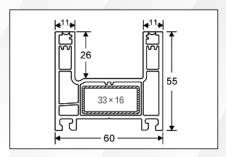
Name: 112 frame Code: 112 frame

Weight(KG/M): 1.600 Length: 5.8M PCS/BAG: 4 Thickness: 2.0MM



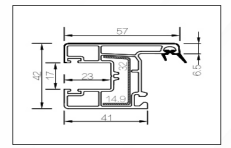
Name: 90sliding frame Code: T90K-B

Weight(KG/M): 1.28 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 60 two track Code: T60LGB

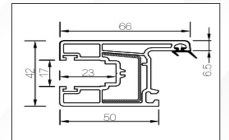
Weight(KG/M): 1.000 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 88 sliding sash 57 MM

Code: T88S-B-57

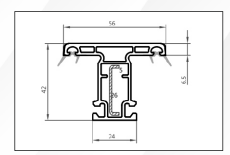
Weight(KG/M): 0.847 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



Name: 88silding sash 66mm

Code: T88S-B-66

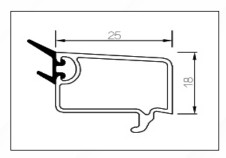
Weight(KG/M): 0.992 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



Name: 88sash mullion

Code: T88SZT

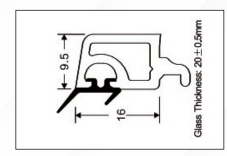
Weight(KG/M): 0.730 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



Name: 88 single glazing beed

Code: P60T-F

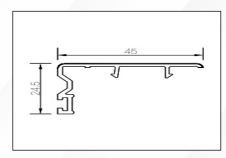
Weight(KG/M): 0.245 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: 88 doube glazing beed

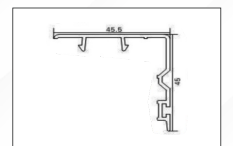
9.5*16mm beed Code: P60T-FBB

Weight(KG/M): 0.167 Length: 5.8M PCS/BAG: 30 Thickness: 1.4MM



Name: 88 interlock Code: T88FG

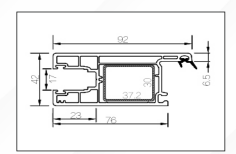
Weight(KG/M): 0.227 Length: 5.8M PCS/BAG: 30 Thickness: 1.2MM



Name: Sliding door interlock

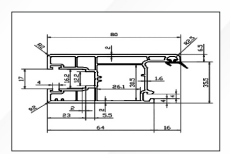
Code: T88FGB

Weight(KG/M): 0.275 Length: 5.8M PCS/BAG: 30 Thickness: 1.2MM



Name: SGTL 92 MS Code: SGTL92

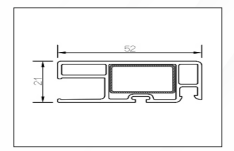
Weight(KG/M): 1.400 Length: 5.8M PCS/BAG: 8 Thickness: 2.2MM



Name: SGTL 80 MS Code: SGTL80

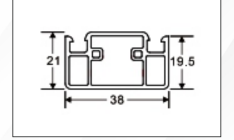
Weight(KG/M): 1.150 Length: 5.8M PCS/BAG: 8 Thickness: 2.2MM





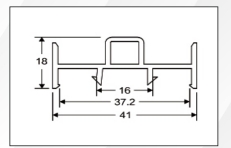
Name: 88 screen sash Code: TLDSS

Weight(KG/M): 0.500 Length: 5.8M PCS/BAG: 12 Thickness: 1.5MM



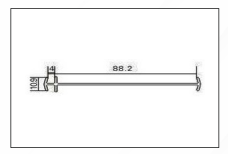
Name: mesh mullion Code: TLDSS02

Weight(KG/M): 0.35 Length: 5.8M PCS/BAG: 15 Thickness: 1.5MM



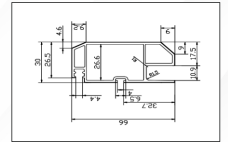
Name: sash cover Code: 88GM

Weight(KG/M): 0.284 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



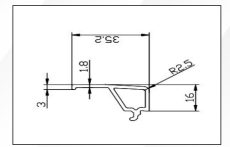
Name: frame connector Code: 88couping

Weight(KG/M): 0.300 Length: 5.8M PCS/BAG: 30 Thickness: 1.5MM



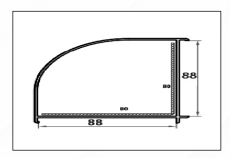
Name: Door mesh Code: Door mesh

Weight(KG/M): 0.630 Length: 5.8M PCS/BAG: 10 Thickness: 1.5MM



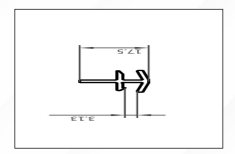
Name: 112mesh beed Code: 112mesh beed

Weight(KG/M): 0.25 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: T88ZJ Code: 88 corner

Weight(KG/M): 0.970 Length: 5.8M PCS/BAG: 4 Thickness: 1.4MM



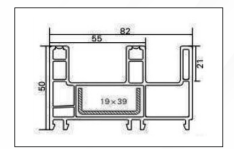
Name: Amberrelor couping

Code: 88PT

Weight(KG/M): 0.1 Length: 5.8M PCS/BAG: 40 Thickness: 1.5MM

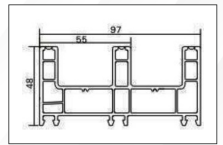


97/82/80/55MM Sliding Series



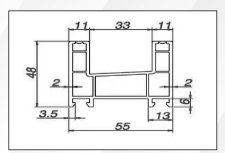
Name: 82Frame Code: T82K-C

Weight(KG/M): 1.180 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



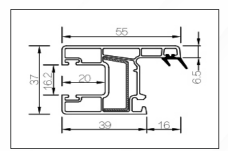
Name: 97Frame Code: T97K-C

Weight(KG/M): 1.380 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



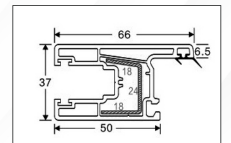
Name: 55Frame Code: T55K_B

Weight(KG/M): 0.93 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



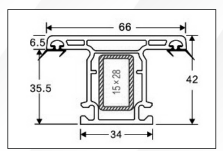
Name: 80 sash 55mm Code: T80S-D

Weight(KG/M): 0.784 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



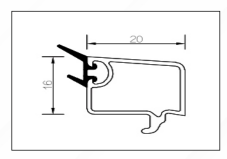
Name: 80 sash 66mm Code: T80SZT

Weight(KG/M): 0.921 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



Name: 80sash mullion Code: T80SZT

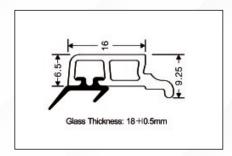
Weight(KG/M): 0.848 Length: 5.8M PCS/BAG: 8 Thickness: 2.0MM



Name: 80 single glazing beed

Code: TLDY-20C

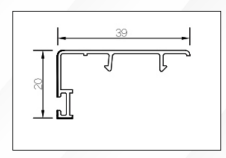
Weight(KG/M): 0.230 Length: 5.8M PCS/BAG: 30 Thickness: 1.5MM



Name: 80 Doubt glazing beed

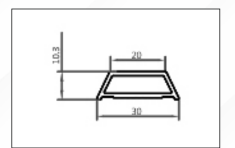
Code: TLDY-6.5C

Weight(KG/M): 0.230 Length: 5.8M PCS/BAG: 40 Thickness: 1.2MM



Name: 80 interloge Code: T80FG

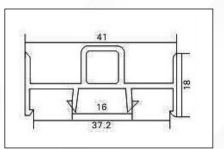
Weight(KG/M): 0.167 Length: 5.8M PCS/BAG: 6 Thickness: 1.3MM



Name: Gerogen bar for all sash

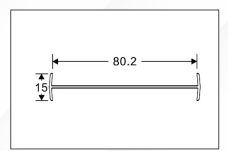
Code: Bar01

Weight(KG/M): 0.160 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: 80sash cover

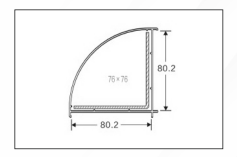
Code: 80GM Weight(KG/M): 0.25 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: 80 couping Code: 80CP

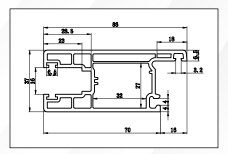
Weight(KG/M): 0.2 Length: 5.8M PCS/BAG: 30 Thickness: 1.2MM





Name: 80 corner

Code: 80/80zj1 Weight(KG/M): 0.78 Length: 5.8M PCS/BAG: 4 Thickness: 1.5MM



Name: 80 shahs 86mm

Code: T80MS

Weight(KG/M): 0.78 Length: 5.8M PCS/BAG: 6 Thickness: 2MM

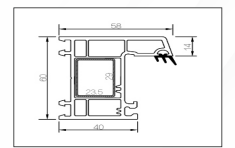








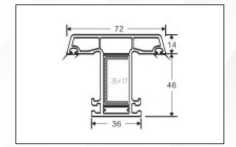
60 Casement Series



Name: 60casement frame

Code: P60K-D

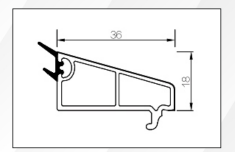
Weight(KG/M): 1.020 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 60casment mullion

Code: P60TD

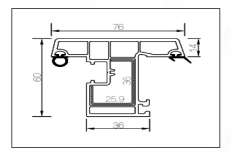
Weight(KG/M): 1.050 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 60 single glazing beed

Code: H60DY-36B

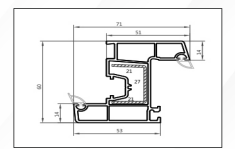
Weight(KG/M): 0.300 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: 60 outswing window

Code: P60WKS-AH

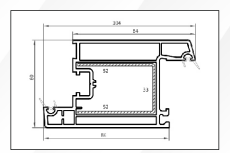
Weight(KG/M): 1.210 Length: 5.8M PCS/BAG: 6 Thickness: 2.2MM



Name: 60 inner swing window

Code: P60NKS-AH

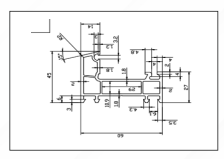
Weight(KG/M): 1.070 Length: 5.8M PCS/BAG: 6 Thickness: 2.2MM



Name: 60 INNER ward door window

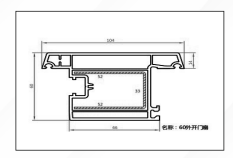
Code: P60WKS-AH

Weight(KG/M): 1.530 Length: 5.8M PCS/BAG: 4 Thickness: 2.2MM



Name: 60 Vantiltor Code: P60GDK

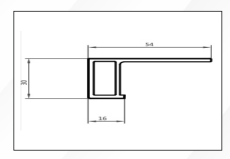
Weight(KG/M): 0.848 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: P60MS(door sash casement)

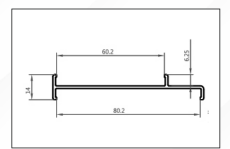
Code: outward

Weight(KG/M): 1.600 Length: 5.8M PCS/BAG: 4 Thickness: 2.2MM



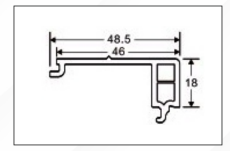
Name: T 95 KC2BBB Code: 95 adjuector

Weight(KG/M): 0.500 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



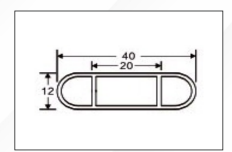
Name: 60-80 PB Code: 60-80 connector

Weight(KG/M): 0.278 Length: 5.8M PCS/BAG: 6 Thickness: 1.3MM



Name: louver beed Code: louver beed

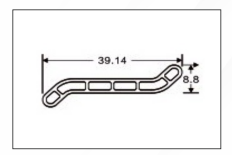
Weight(KG/M): 0.26 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM



Name: Ellipse blade Code: Ellipse blade

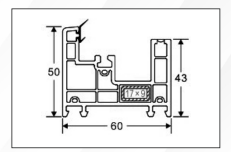
Weight(KG/M): 0.26 Length: 5.8M PCS/BAG: 20 Thickness: 1.5MM





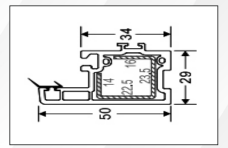
Name: Z blade Code: Z blade

Weight(KG/M): 0.26 Length: 5.8M PCS/BAG: 30 Thickness: 1.5MM



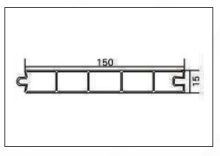
Name: 60PKTLK

Code: 60casement sliding frame Weight(KG/M): 1.15 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 60PKTLZT

Code: 60 casement/sliding Mullion Weight(KG/M): 0.64 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Name: 15*150 Door Panel Code: 15*150 Door Panel

Weight(KG/M): 0.667 Length: 5.8M PCS/BAG: 6 Thickness: 2.0MM



Sliding Series

- Application | For residential APT (In land)
- Glass | 4-18mm (up to 20mm with in use of silicon)

Features

- Double sealed interlocking parts Minimizing the inflow of dust and enhanced the insulation performance
- Easy and high-quality installation one touch stopper
- Improved water tightness
- Attachable and inbuilt bug mesh frame system





Benefit for Partner

Customer Benefit

- Processes for Order / Delivery Management, Claim handling are systemized with specially trained human resources.
- System for order and delivery has improved accuracy and efficiency of work.
- Enhanced SCM functionality improved productivity, payment and optimized stocks.

Claim Management

- Claim handling work has been worked with consistency.
- Sales results and customer history are managed by system.
- Rule has been set to promote activities to improve customer services.

Partners Training Opportunities

- Providing technical source book.
- Technical seminar & training program.
- Professional consulting to the people who would like to start window business.



AN ISO 9001: 2015 CERTIFIED CO.







Global Footprint:



Corporate Office:

PRIME CORP

Hyderabad, Telangana Mobile: 90303 49953

E-mail: info@primetechupvc.com

www.primetechupvc.com







