

DURABILITY, STYLE & ENERGY EFFICIENCY



Leading the market in quality and innovation, our uPVC window profiles are crafted to deliver exceptional durability, energy efficiency, and modern design for every space.

Premium uPVC Window Profiles



ABOUT US

Raviraja Industries Pvt. Ltd. is a leading manufacturer of uPVC profiles, equipped with state-of-the-art modern technologies. Our mission is to integrate advanced knowledge, cutting-edge technology, and years of expertise to deliver superior quality and innovative designs. We utilize European technologies and methodologies to create products that inspire and set market benchmarks.

WHAT DISTINGUISHES US



Durable



Energy Efficient



**Aesthetically
Appealing**



Sound-proof



Safe & Secure



Eco-friendly



Weatherproof



Termite-proof

- We proudly produce LEAD-FREE uPVC profiles that are environmentally friendly and fully recyclable.
- Our raw materials are primarily sourced from India, with additional inputs from globally renowned suppliers in France, Japan, and Korea.
- Raviraja Industries manufactures uPVC profiles with exceptional designs, developed in collaboration with some of the world's most advanced mold-making companies.



**ENGINEERED
FOR
STRENGTH**

INFRASTRUCTURE

Raviraja Industries is proud to feature a cutting-edge, state-of-the-art infrastructure that spans an expansive area of 10,000 square meters. Designed to meet the highest standards of efficiency and innovation, our production facility is equipped with fully automated machinery and advanced equipment, enabling seamless and precise manufacturing processes.

With a robust production capacity of 3,600 metric tons per annum, we are committed to delivering high-quality products that meet diverse industry demands. Our infrastructure reflects our dedication to excellence, reliability, and scalability, positioning us as a trusted leader in the industry.

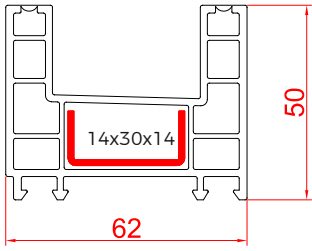


QUALITY & INNOVATION

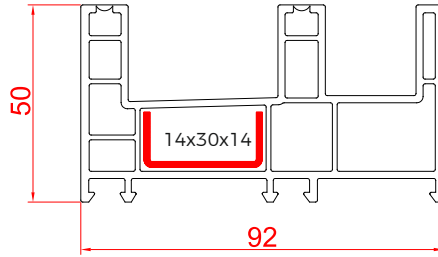
- We proudly produce lead-free uPVC profiles that are environmental friendly, durable, and easily reusable.
- The primary raw materials are sourced domestically within India, along with additional premium materials from France, Japan, and Korea.
- Raviraja Industries manufactures uPVC profiles with innovative designs, developed in collaboration with one of the world's leading mold companies to ensure superior quality and precision.



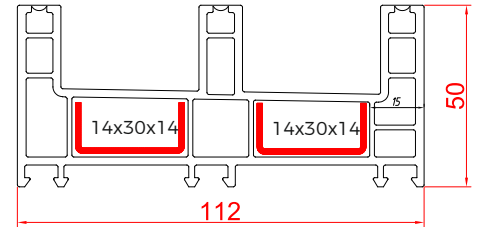
PREMIUM SLIDING SERIES



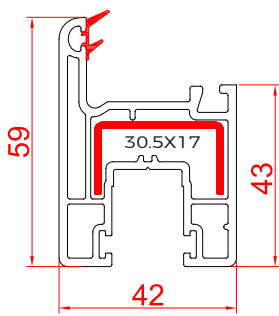
2 Track - 62
RST-62T
Mtr Wt-0.947



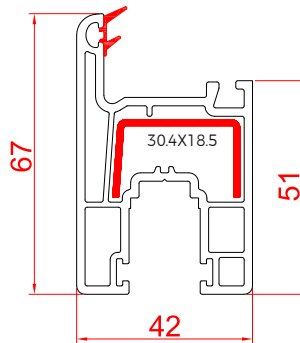
2.5 Track - 92
RST-92T
Mtr Wt-1.287



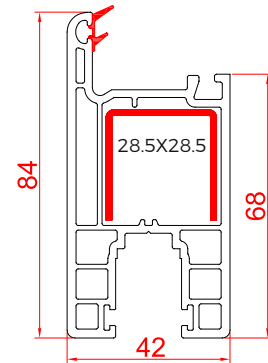
3 Track - 112
RST-112T
Mtr Wt-1.658



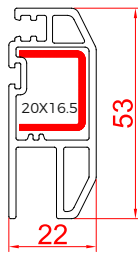
Small Sash - 59
RSS-59SS
Mtr Wt-0.873



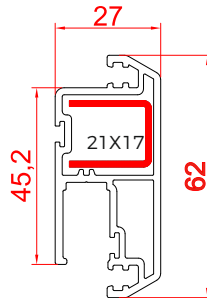
Medium Sash - 67
RSS-67MS
Mtr Wt-0.955



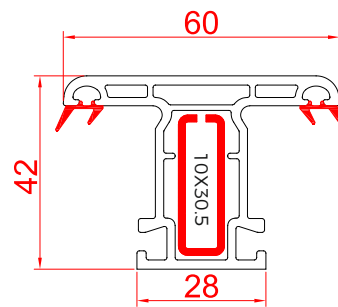
Big Sash - 84
RSS-84BS
Mtr Wt-1.213



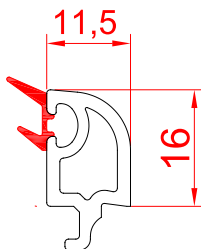
Mesh - 53
RSM-53M
Mtr Wt-0.483



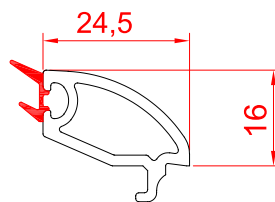
Mesh Mullion - 62
RSM-62MM
Mtr Wt-0.611



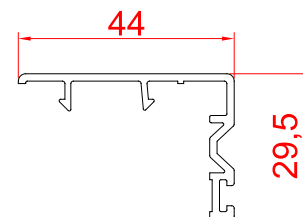
Sash Mullion - 42
RSM-42SM
Mtr Wt-0.744



Double Glaze Bead - 11.5
RSB- 11.5 DGB
Mtr Wt-0.200

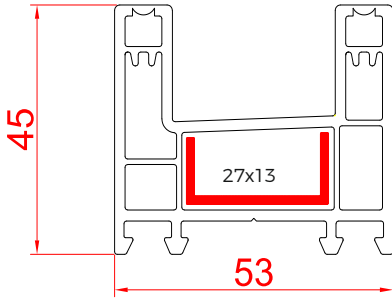


Bead - 24.5
RSB-24.5SB
Mtr Wt-0.260

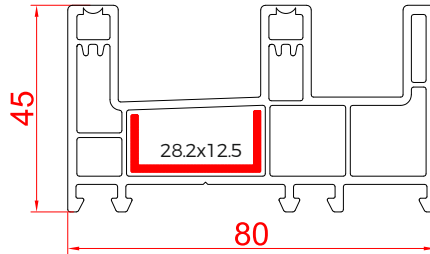


Inter Lock - 44
RSI-44IL
Mtr Wt-0.206

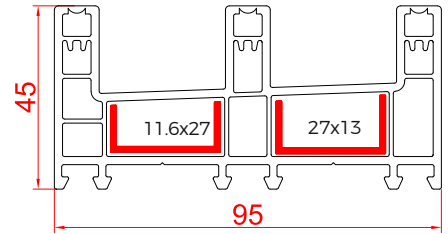
ECO-SLIDING SERIES



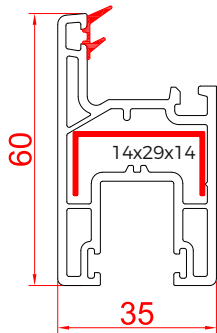
2 Track - 53
RST-53ET
Mtr Wt-0.825



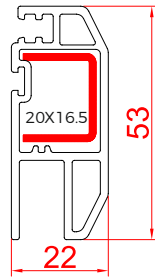
2.5 Track - 80 Series
RST-80ET
Mtr Wt-1.181



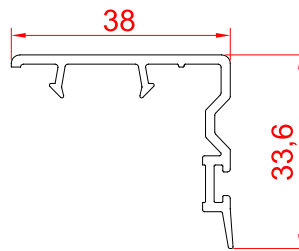
3 Track - 95 Series
RST - 95ET
Mtr Wt-1.346



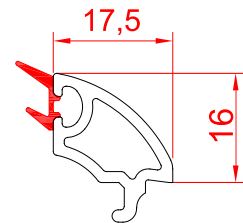
Sash - 60X35
RSS-60ES
Mtr Wt-0.776



Mesh - 53
RSM-53M
Mtr Wt-0.483

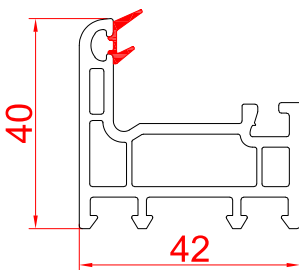


Interlock - Small
RSI - 38EIL
Mtr Wt-0.192

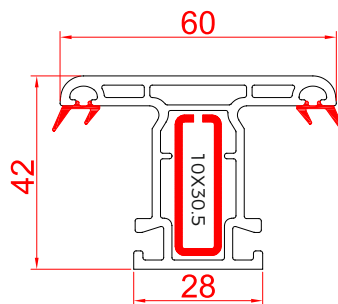


Bead - 17.5
RSB - 17.5EB
Mtr Wt-0.185

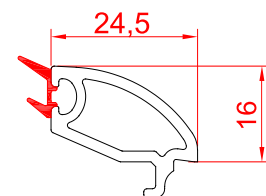
ECO-CASEMENT SERIES



Small Casement Frame - 42
RSC - 42EVF
Mtr Wt-0.585

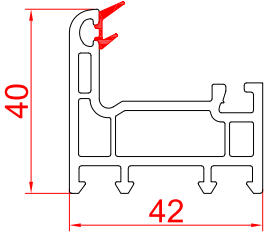


Sash Mullion - 42
RSM-42ESM
Mtr Wt-0.744

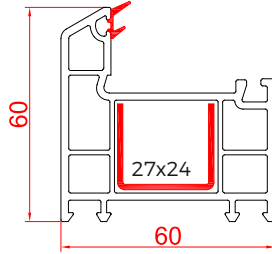


Bead - 24.5
RSB-24.5ESB
Mtr Wt-0.260

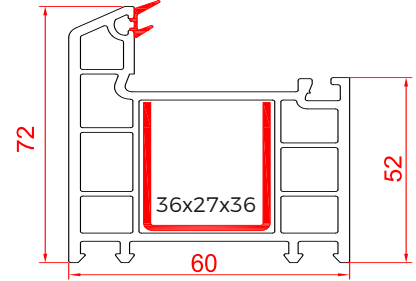
CASEMENT SERIES



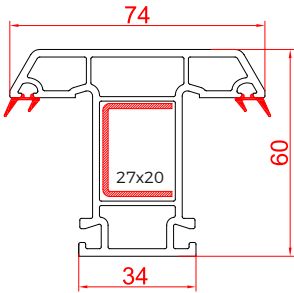
Small Casement Frame - 42
RSC - 42VF
Mtr Wt-0.585



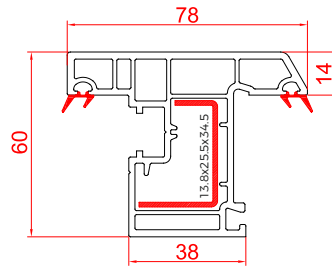
Casement Outer - 60
RSC - 60 OF
Mtr Wt-1.030



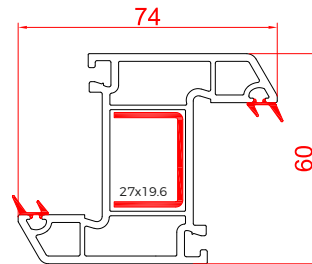
Casement Outer - 72
RSC - 72 OF
Mtr Wt-1.246



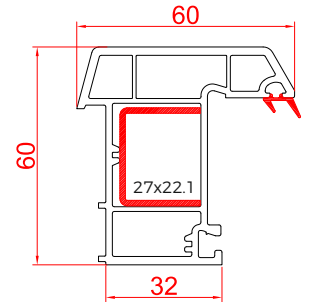
Casement T-Mullion - 74
RSC - 74 TM
Mtr Wt-1.069



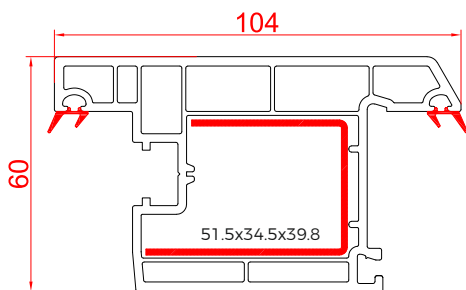
Outward Window Sash - 78
RSC - 78 WO
Mtr Wt-1.246



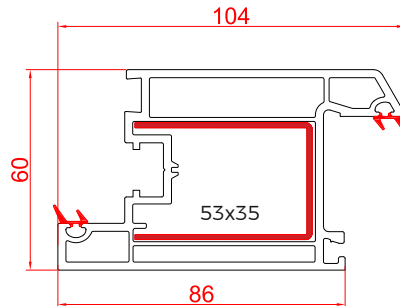
Z-Mullion - 74
RSC - 74 ZM
Mtr Wt-1.109



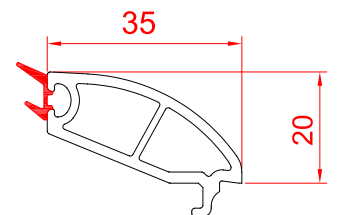
Casement Fly Mullion
RSC - 60FM
Mtr Wt-0.895



Casement Outward Door Sash
RSC - 104 OD
Mtr Wt-1.559

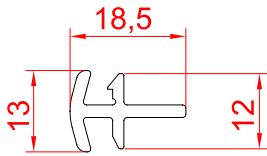


Casement Inward Door Sash
RSC - 104 ID
Mtr Wt-1.621

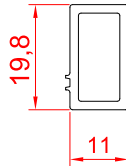


Casement Big Bead - 35
RSB - 35 CB
Mtr Wt-0.347

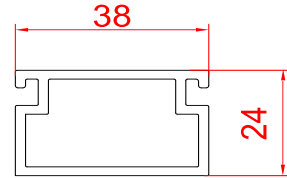
AUXILIARIES



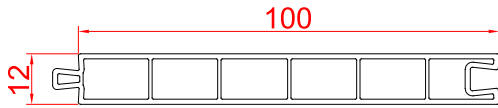
H-Coupler
RSA - HC
Mtr Wt-0.119



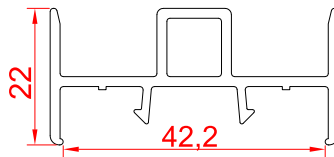
Mesh Connector
RSA - 11 MC
Mtr Wt-0.134



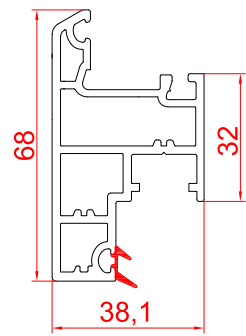
Track Connector
RSA - 38 TC
Mtr Wt-0.389



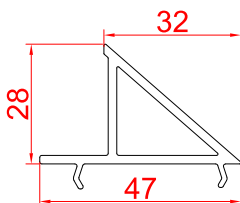
Door Panel Board
RSA - 12 P
Mtr Wt-0.526



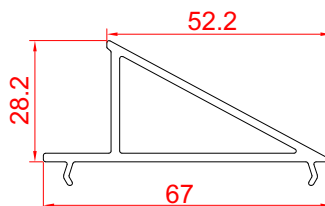
Sliding Sash Connector
RSA - 22 SA
Mtr Wt-0.364



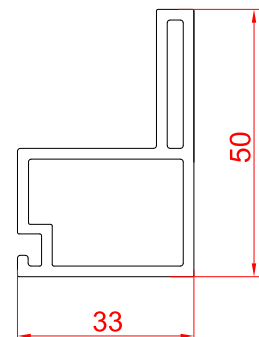
Openable Mesh
RSM - 68 OM
Mtr Wt-0.866



Corner Joint Copuler - 60-92
RSA - 92 CJC
Mtr Wt-0.347

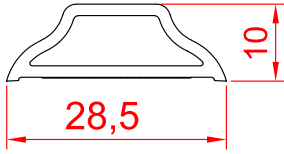


Corner Joint Copuler 60 - 112
RSA - 112 CJC
Mtr Wt-0.443

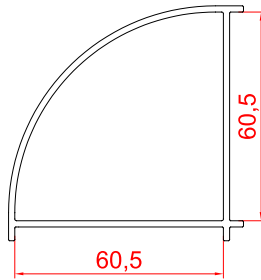


Add On Track
RSA - 50 AT
Mtr Wt-0.492

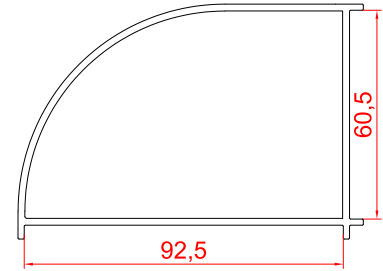
AUXILIARIES



Gorgian Bar
RSA - 25 GB
Mtr Wt-0.137



Baypole 60-60
RSA - 60B
Mtr Wt-0.703



Baypole 60-92
RSA - 92B
Mtr Wt-0.904

COLOUR OPTIONS



White

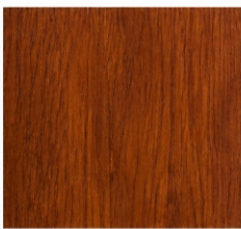


Grey



Black

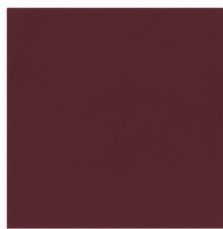
LAMINATE COLOUR OPTIONS



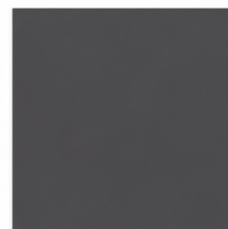
Golden Oak



Walnut



Mahogany



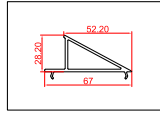
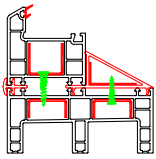
Grey

**PREMIUM UPVC
WINDOWS
CRAFTED TO
GERMAN
STANDARDS**

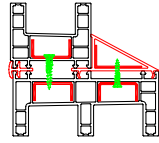
Our uPVC windows are meticulously crafted following the highest German engineering standards, ensuring superior quality, durability, and performance. Designed for energy efficiency, noise reduction, and enhanced security, our windows feature advanced multi-chamber profiles, precision sealing, and high-grade hardware. With weather-resistant properties and minimal maintenance requirements, they offer long-lasting elegance and functionality, making them the perfect choice for modern homes and commercial spaces.

.CORNER JOINT COUPLER - 60 -112

FIXED FRAME & 3 TRACK



2 TRACK & 3 TRACK



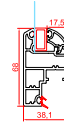
.MESH CONNECTOR



59 SASH AND 24.5 BEAD WITH MESH CONNECTOR

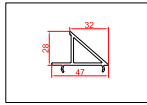
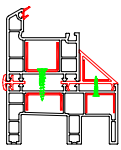


OPENABLE MESH AND 17.5 BEAD WITH MESH CONNECTOR

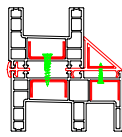


.CORNER JOINT COUPLER - 60 -92

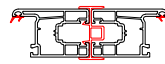
FIXED FRAME & 2.5 TRACK



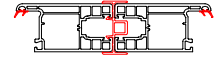
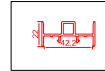
2 TRACK & 2.5 TRACK



.SASH CONNECTOR



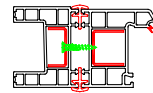
SMALL SASH TO SMALL SASH



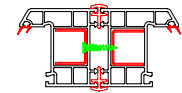
BIG SASH TO SMALL SASH

.H - COUPLER

2 TRACK TO FIXED FRAME

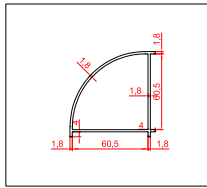
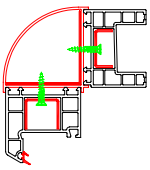


FIXED FRAME TO FIXED FRAME

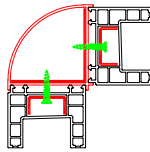


.BAYPOLE 60-60

2 TRACK TO FIXED FRAME

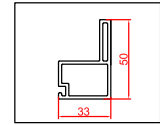
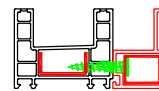


2 TRACK TO 2 TRACK

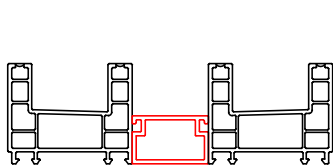


ADD ON TRACK

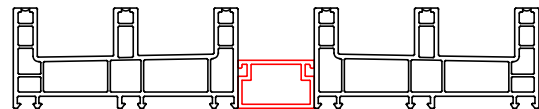
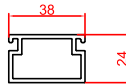
2 TRACK TO ADD ON TRACK



.TRACK CONNECTOR



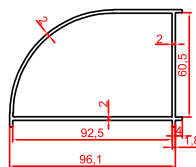
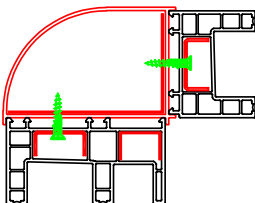
2 TRACK TO 2 TRACK



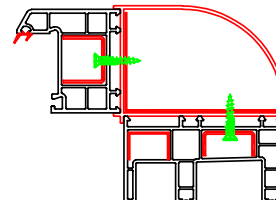
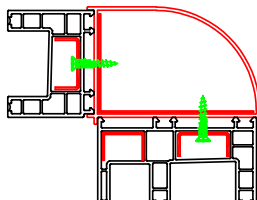
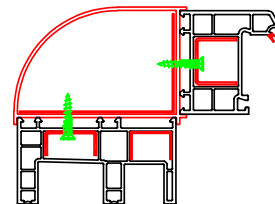
3 TRACK TO 3 TRACK

.BAYPOLE 60-92

2 TRACK TO 2.5 TRACK



OUTER FRAME TO 2.5 TRACK





भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS
(मानक चिन्ह लगाने का अनुज्ञप्ति (लाइसेंस)
Licence for the use of STANDARD MARK

लाइसेंस सं. सीएम/एल- 6300139003

Licence No. CM/L- 6300139003

यह ब्यूरो, भारतीय मानक ब्यूरो अधिनियम, 2016 (2016 का 11) द्वारा प्रदत्त शक्तियों के आधार पर

मेसर्स : रविराजा इंडस्ट्रीज प्राइवेट लिमिटेड

प्लॉट नंबर 488, सर्वे नंबर 682,693 से 697,699,701,702,704 से 709,711 से 717

दंदुमलकापुर इंडस्ट्रियल पार्क, चौटुप्पल

यादाद्री भुवनगिरी (जिला), तेलंगाना, 508252

को (जिसे इसमें आगे 'अनुज्ञप्तिधारी' कहा गया है) इसकी प्रथम अनुसूची के पहले स्तंभ में विनिर्दिष्ट मानक चिन्ह का इस अनुसूची के तीसरे स्तंभ में दी गई किस्मो पर, उपयोग करने के लिए अनुज्ञप्ति प्रदान करता है। इन उत्पादित किस्मो पर चिन्ह का उपयोग उक्त अनुसूची के द्वितीय स्तंभ में समय-समय पर संशोधित अथवा पुनरीक्षित/संदर्भित संबंध भारतीय मानक (मानकों) के अनुसार/अनुरूप विनिर्मित हो।

1. By virtue of the power conferred on it by the BUREAU OF INDIAN STANDARDS ACT, 2016 (11 of 2016) the BUREAU hereby grants to

M/s Raviraja Industries Private Limited

Plot no 488, Sy. No. 682,693 to 697,699,701,702,704 to 709,711 to 717

Dandumalkapur Industrial Park, Choutuppal

Yadadri Bhuvanagiri(Dist), Telangana, 508252

(hereinafter called the Licensee) this licence to use the Standard Mark set out in the first column of the Schedule hereto, upon or in respect of the varieties set out in the third column of the said Schedule which is manufactured in accordance with/conforms to the related Indian Standard(s) referred to in the second column of the said Schedule as from time to time amended or revised.

2. इस अनुज्ञप्ति में अनुबंद अनुज्ञप्ति की शर्तों के लिए अनुज्ञप्तिधारी उत्तरदायी हैं। यह अनुज्ञप्ति पहली अनुसूची में यथा-उल्लिखित नाम, कारखाना के पते और अवधि के लिए विधिमान्य होगा और इसे स्कीम-1 में निर्दिष्टानुसार नवीकृत कराया जा सकता है।

2. This licence carries the obligations on the part of licence as condition of licence which are given in Annexure attached herewith. The licence shall be valid for the name, factory address and period as mentioned in the schedule and may be renewed as specified in the scheme-I.



ATMY ANALYTICAL LABS PVT.LTD.

(NABL/ISO 17025 Accredited Laboratory)

I-30, DLF Industrial Area, Phase-1, Faridabad (Haryana) INDIA
Phone: +91-129-4019544
info@atmylabs.com, www.atmylabs.com



• Testing
• Research
• Innovation

TC-6528

TEST REPORT

Page 1 of 4

ULR - TC65282500001774F

Report No.: 2504090068

Date: 14-04-2025

Issued To:

M/s RAVIRAJA INDUSTRIES PRIVATE LIMITED

H No. 3-9-388/P51, saraswathi nagar, old check post, Opp SNR
Sri Sri Kalakuteers Apartment, chintalkunta, Hyderabad,
Rangareddy, Telangana, 500074

Sample Description : SCRAFT - UPVC SAMPLE - 1
Sample Received Date : 09-04-2025
Sample Drawn By : Client
Specification : --
Test Requested : RoHS 10 ELEMENT (Pb,Cd,Hg,Cr6,PBB,PBDE,Phthalates)
Test Method : Refer to Attached Pages.
Test Result : Refer to Attached Pages.

SAMPLE PICTURE



Authentication: To Check authenticity of Test report (s), Scan QR code to get original data.

BIS, DGQA & Various Govt. Approved Laboratory
ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Laboratory

Terms & Cond

1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Samples analysis conducted on as received basis and followed by customer description, unless specified otherwise. 3. The laboratory will not be liable for sample destroy/damage during testing, unless instructed otherwise. 4. The statement of conformity furnished herewith based on decision rule ATMY/LAB/D.R.C.S/65 of our laboratory 5. Any Complaints matter about this report should be communicated in written, within 7 days of issue of this report. 6 The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 7. Total liability of our laboratory is limited to the invoiced amount only. 8. This report cannot be used as and evidence in a court of law without the written approval of the laboratory.

MSF5.10.01





TEST REPORT

Report No.: 25M8B78

Page 2 of 4
Date: 20-06-2025

PART - A: PARTICULARS OF SAMPLE SUBMITTED:

Nature of sample : UPVC Profile for Windows and Doors
Grade/Variety/Type/Class : UPVC Profile, Mono Extrusion, Profile Design & Size - RST-92
Brand Name, if any :
Declared Value, if any : Width-92, Depth-50, Thickness-2.1, Moment of inertia Ix-186048,758mm⁴
e-45,5678mm, Weight - 1,24 Kg/m
10483540/2025/SS/1
Code No. :
Designation Code :
Batch No. & Date of Mfg. : Trial Batch & 1 May, 2025
Quantity of sample received : 10 nos. of 1m profile, 3 no.'s. of welded corner for tensile bending test
3 no.'s. of Welded T Joints for Tensile Bending, 3 no.'s. of welded corner
for Compression Bending 3 no.'s. of Welded T Joints for Compression
Bending test.
Condition of sample received : Satisfactory
Mode of packing :
Manner of seal :
Manner of Signature :
Other information if any :

PART - B: SUPPLEMENTARY INFORMATION:

a) Reference to the sampling procedure, wherever applicable: N/A
b) Supporting to the documents for the measurement taken and result derived like graph, table, sketches, and/or photographs as appropriate to test report, if any (To be attached): N/A
c) Deviation from the test methods as prescribed in relevant ISS/work instruction, if any: N/A

PART - C: TEST RESULTS:

TEST REPORT AS PER IS 17953:2023

I. Chemical & Mechanical

Test Method: IS 17953:2023

Test performed on: 14-05-2025 to 20-06-2025

Table with 5 columns: Sr. no, Clause No., Test (s), Unit, Requirement, Result obtained. Contains test results for UV Resistant Virgin Material, Vicat Softening Temperature, Flexural Modulus of Elasticity, Tensile Impact Strength, and Appearance of uPVC Profile.

Govt. Approved Laboratory
ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18002:2007 Certified Laboratory



Terms & Conditions: 1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Sample analysis conducted on as received basis and followed by customer description unless specified otherwise. 3. The laboratory will not be liable for sample destruction/damage during testing, unless instructed otherwise. 4. Any complaints matter about this report should be communicated in written, within 7 days of issue of this report. 5. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 6. Total liability of our laboratory is limited to the invoiced amount only. 7. This report cannot be used as an evidence in a court of law without the written approval of the laboratory.



TEST REPORT

Report No.: 25M8B78

Page 3 of 4
Date: 20-06-2025

Table with 6 columns: Sr. no, Clause No., Test (s), Unit, Requirement, Result obtained. Contains test results for Dimensions and Tolerances, Straightness, Mass of profile, Heat Reversion, Resistance to Impact of Falling Mass, and Heat Ageing.

Govt. Approved Laboratory
ISO 9001 : 2015, ISO 14001:2015 & OHSAS 18002:2007 Certified Laboratory



Terms & Conditions: 1. Sample will not be retained more than one month for chemical and three month for mechanical unless specified instructed. 2. Sample analysis conducted on as received basis and followed by customer description unless specified otherwise. 3. The laboratory will not be liable for sample destruction/damage during testing, unless instructed otherwise. 4. Any complaints matter about this report should be communicated in written, within 7 days of issue of this report. 5. The result listed refer only to the tested samples and applicable parameters as described by customer. Endorsement of product is neither inferred nor implies. 6. Total liability of our laboratory is limited to the invoiced amount only. 7. This report cannot be used as an evidence in a court of law without the written approval of the laboratory.

Test Certificate for CIPET. Includes logo, header information, report number (0140749), test results table (18 items), and signatures of Ch. Venkatesh and Dr. V. Kiran Kumar.

Certificate for RAVIRAJA INDUSTRIES PRIVATE LIMITED. Includes QR code, company details, ISO 9001:2015 certification information, and various accreditation logos.









REDEFINING DOOR DESIGNS FOR MODERN LIVING



Office:

H.No. 3-9-388/P51, Saraswathi Nagar, Chinthalkunta, Old Check Post, L.B. Nagar, Hyderabad – 500 074, T.S.

Factory:

Plot No. 488, Phase - II,
TSIIC Industrial Development Area, TIF MSME Green Park,
Dandumalkapuram Vill, Choutuppal Mdl, Yadadri Dist. – 508252.

Whats app Number: +91 898 558 7272 | E: scraftprofiles@gmail.com | www.scraftwindows.com