

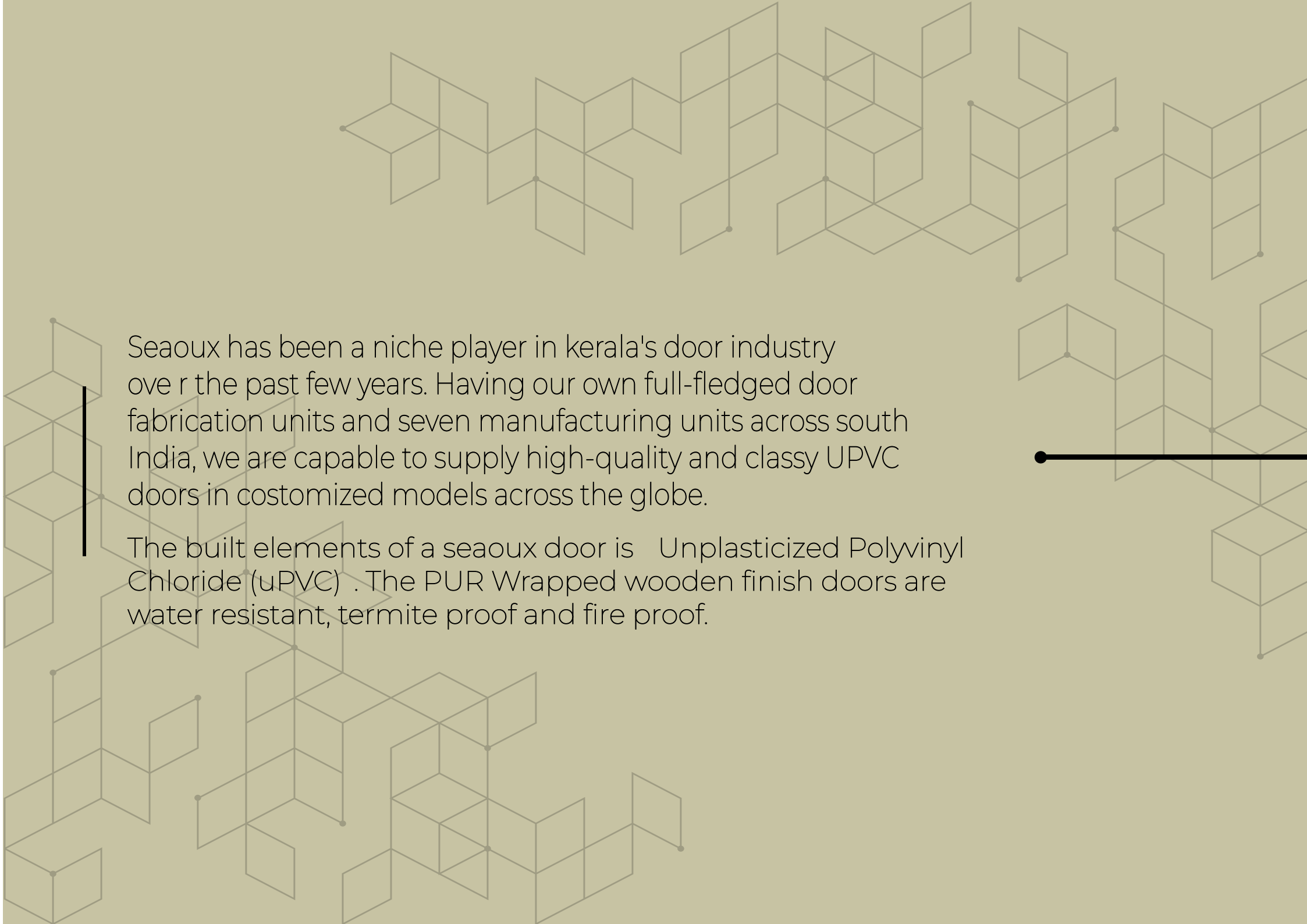
കരുത്തോടെ...കരുതലോടെ

SEALOUX[®]
DOORS & WINDOWS

**PRESERVE
THE PLANET**



60 SERIES uPVC DOORS



Seaoux has been a niche player in kerala's door industry over the past few years. Having our own full-fledged door fabrication units and seven manufacturing units across south India, we are capable to supply high-quality and classy UPVC doors in customized models across the globe.

The built elements of a seaoux door is Unplasticized Polyvinyl Chloride (uPVC) . The PUR Wrapped wooden finish doors are water resistant, termite proof and fire proof.

1



Seaoux
Nilambur Teak

2



Seaoux
American Walnut

3



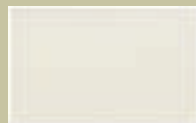
Seaoux
Fusion Maple

4



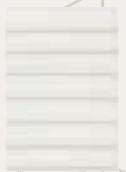
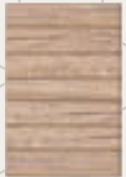
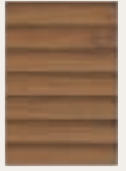
Seaoux
Dark Ebony

5



Seaoux
Signature White





01



02

EPPOXY DESININGS



04



05



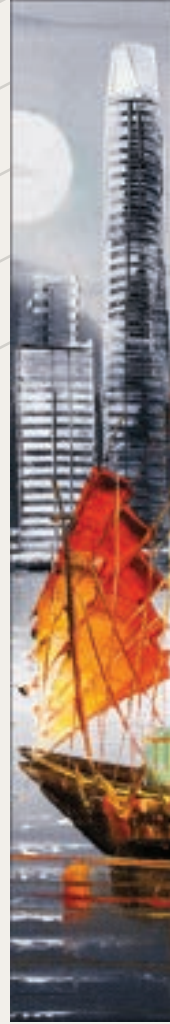
06



10



13



14



15

NEW ARRIVALS



18



19



20

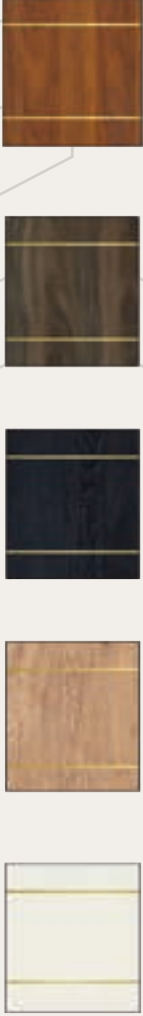


21

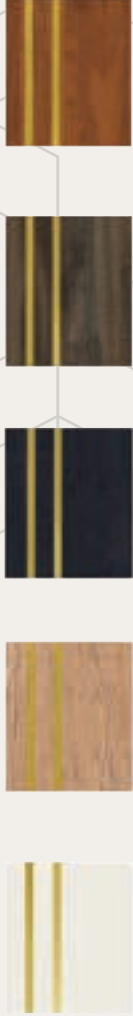


22

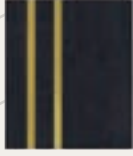
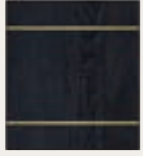
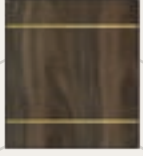
STRIPED DESIGNS

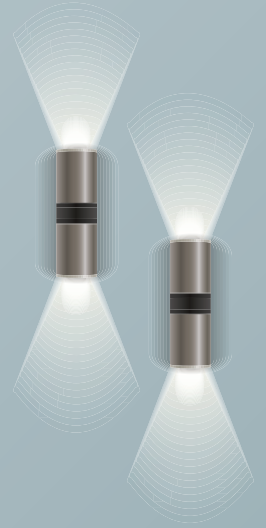
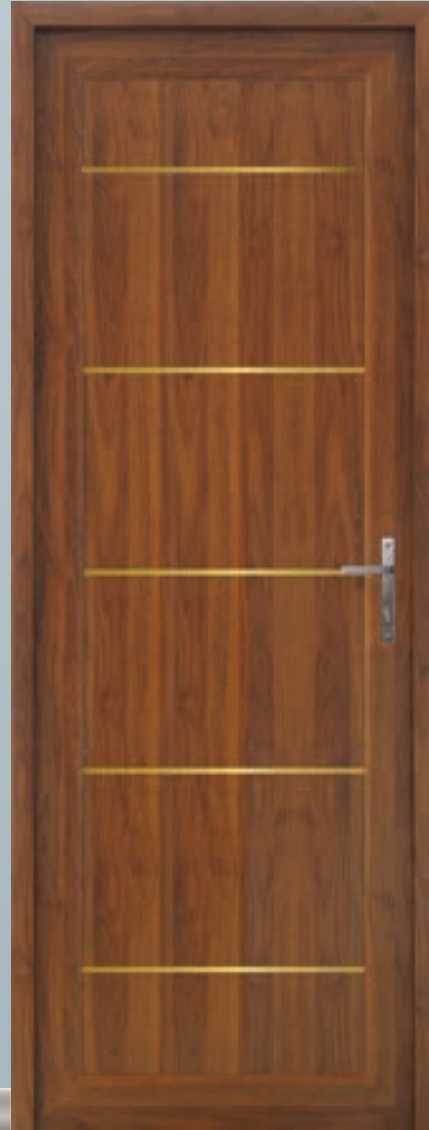
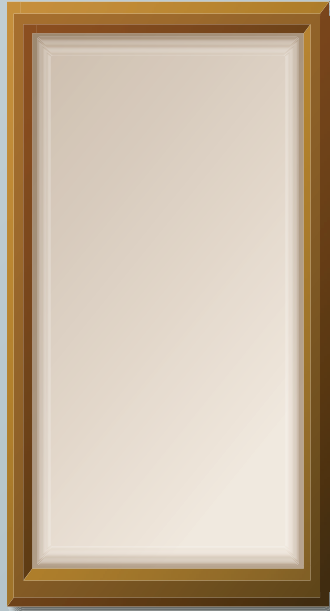
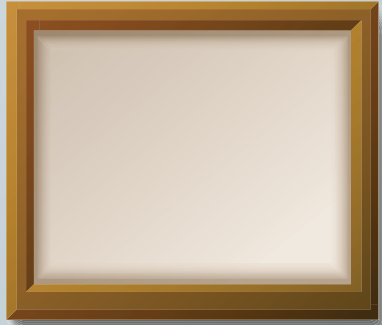


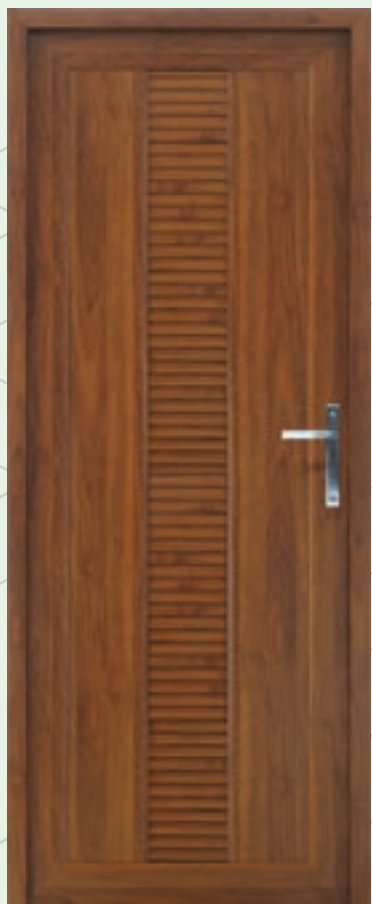
23



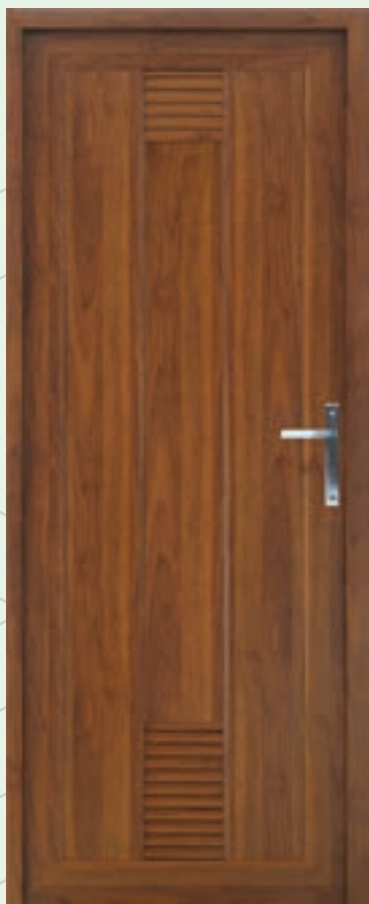
24







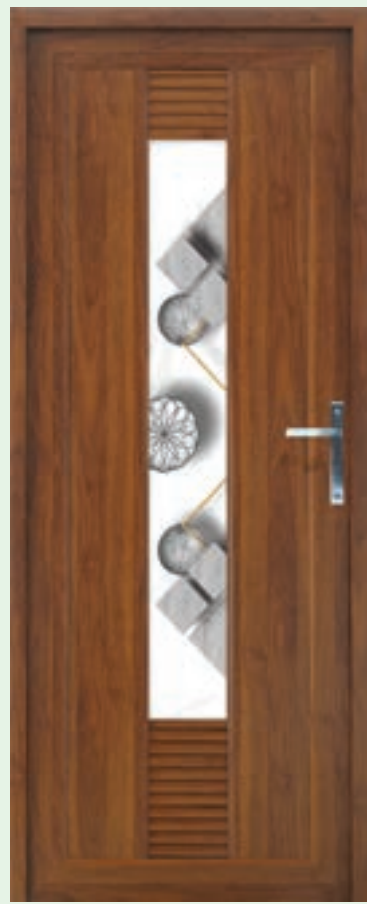
SNT 101



SNT 102



SNT 105



SNT 106



SNT 110

DESIGNED
TO INSPIRE
TRANQUILITY



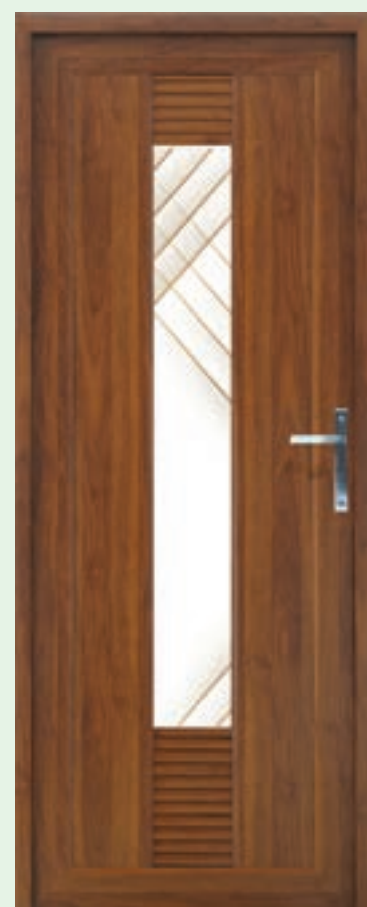
SNT 113



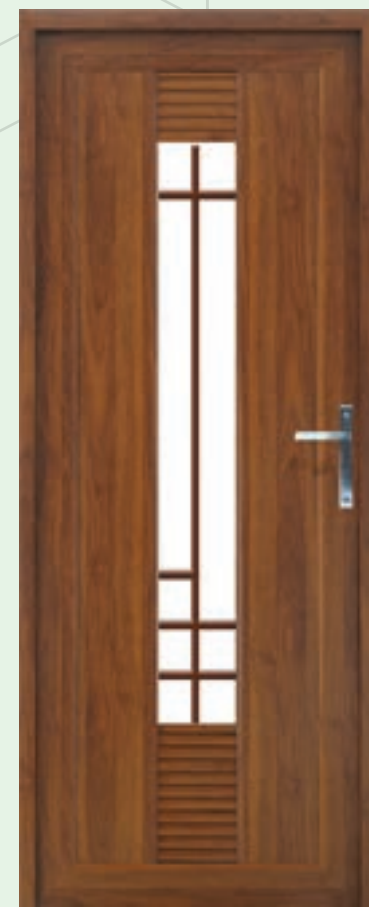
SNT 114



SNT 115



SNT 118



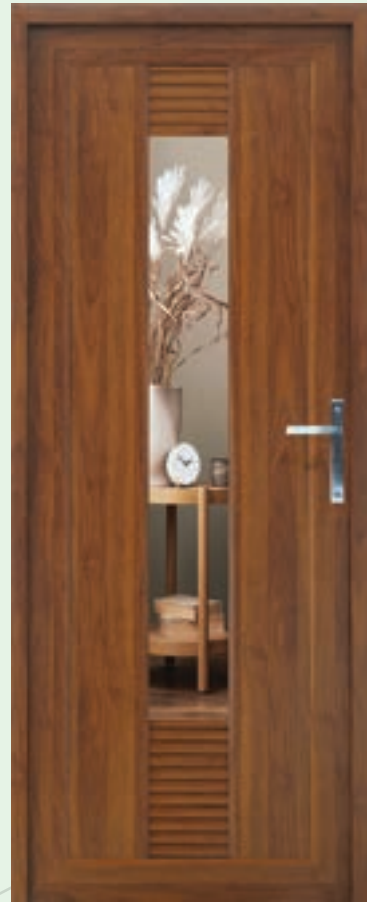
SNT 119



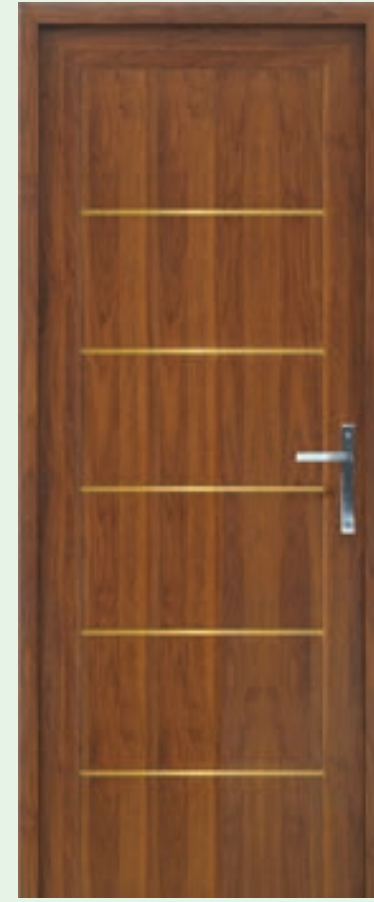
SNT 120



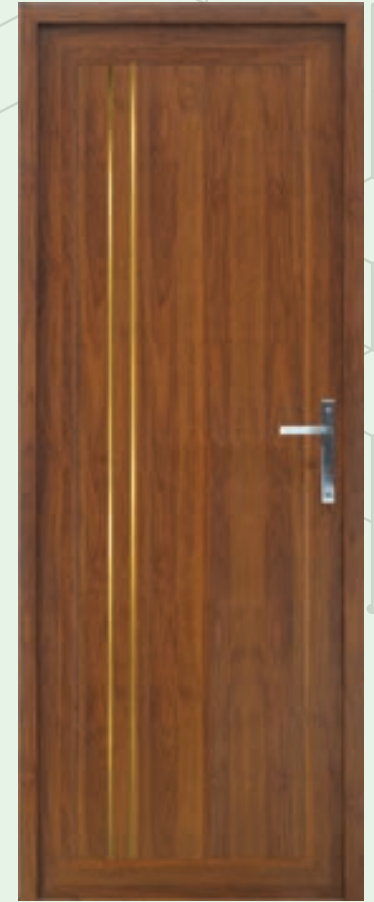
SNT 121



SNT 122



SNT 123



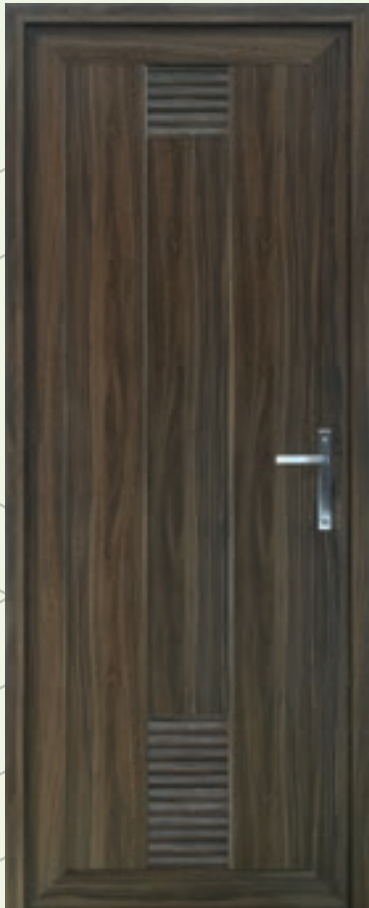
SNT 124

AMERICAN WALNUT





SAW 201



SAW 202



SAW 205

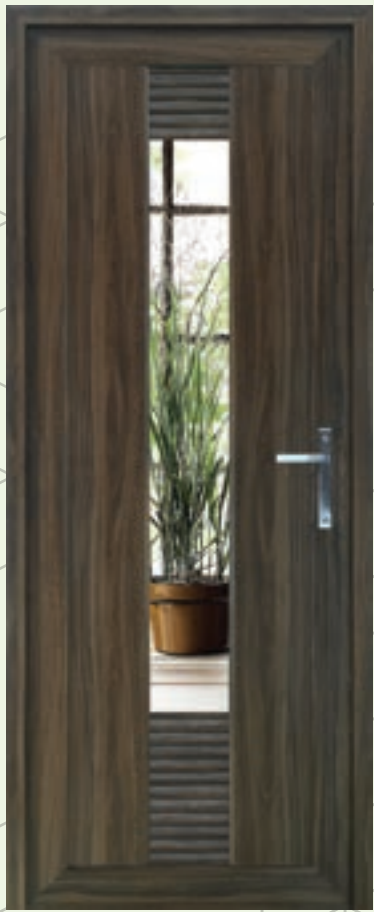


SAW 206



SAW 210

YOUR DOOR IS THEIR
FIRST IMPRESSION
LET'S MAKE IT THE BEST.



SAW 213



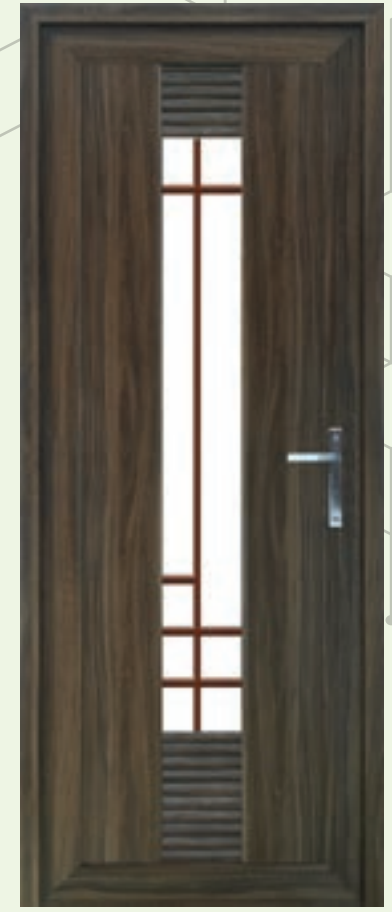
SAW 214



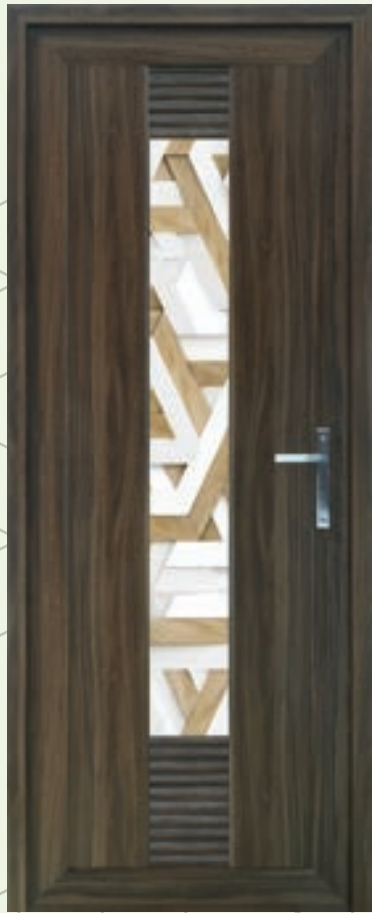
SAW 215



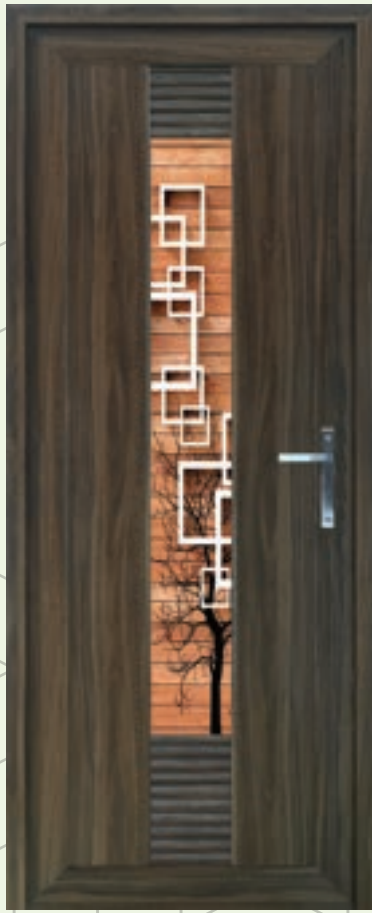
SAW 218



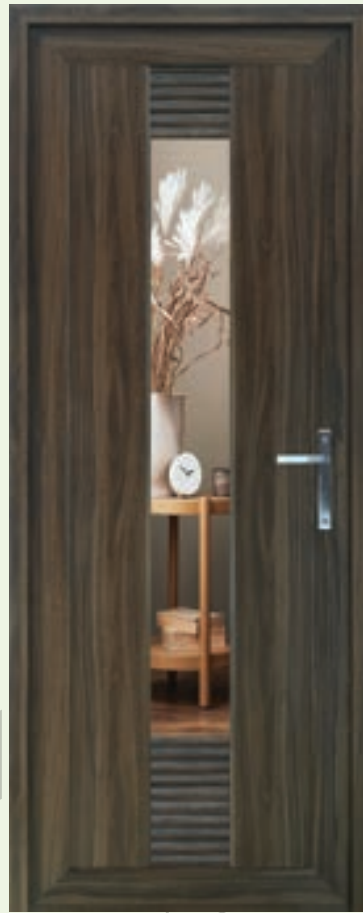
SAW 219



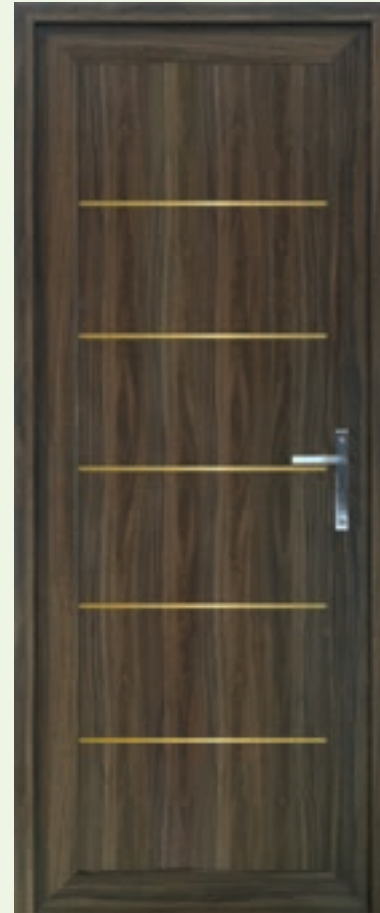
SAW 220



SAW 221



SAW 222



SAW 223



SAW 224





SFM 301



SFM 302



SFM 305



SFM 306



SFM 310



SFM 313



SFM 314



SFM 315



SFM 318



SFM 319



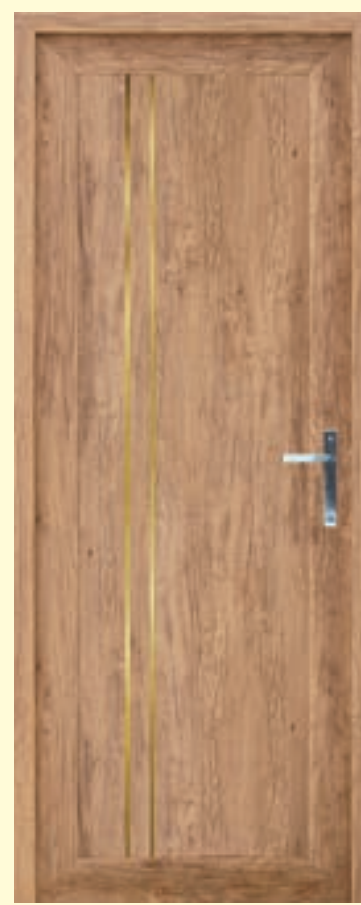
SFM 320



SFM 322



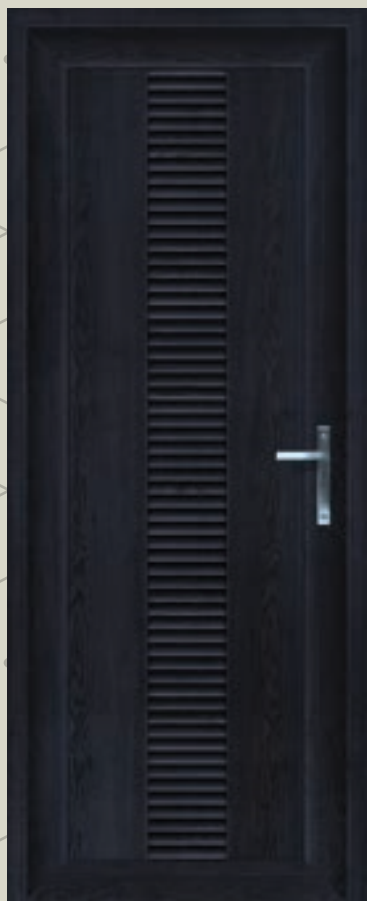
SFM 323



SFM 324

FEEL PROUD ABOUT
YOUR HOME.
BECAUSE YOU'VE
THE BEST DOOR

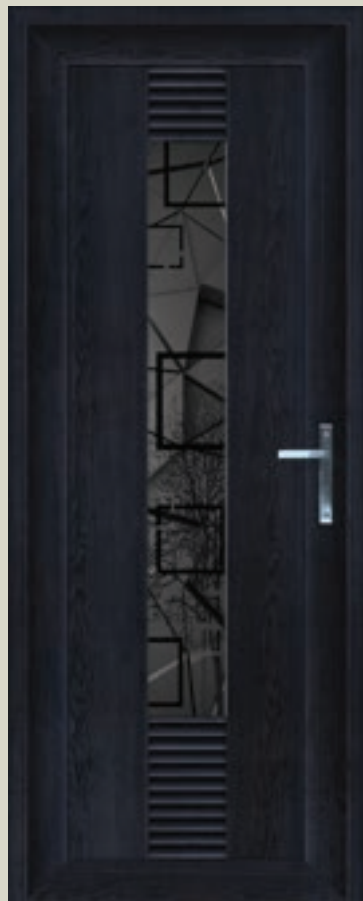




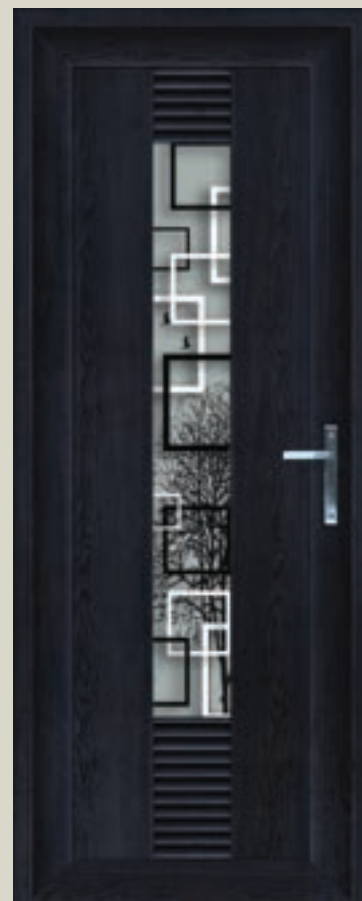
SDE 401



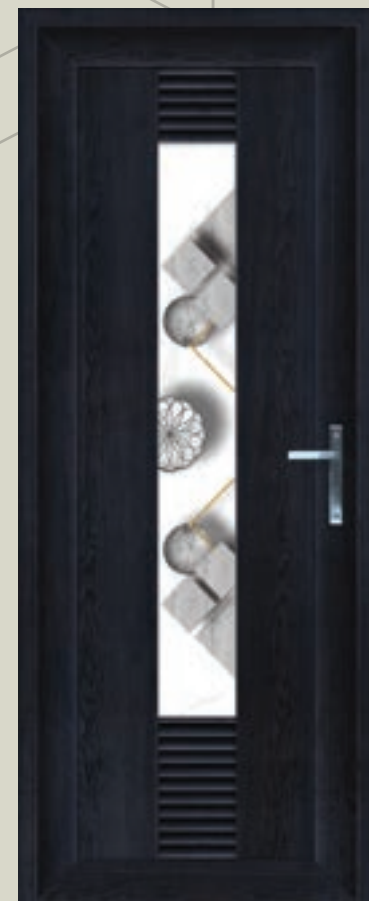
SDE 402



SDE 404



SDE 405

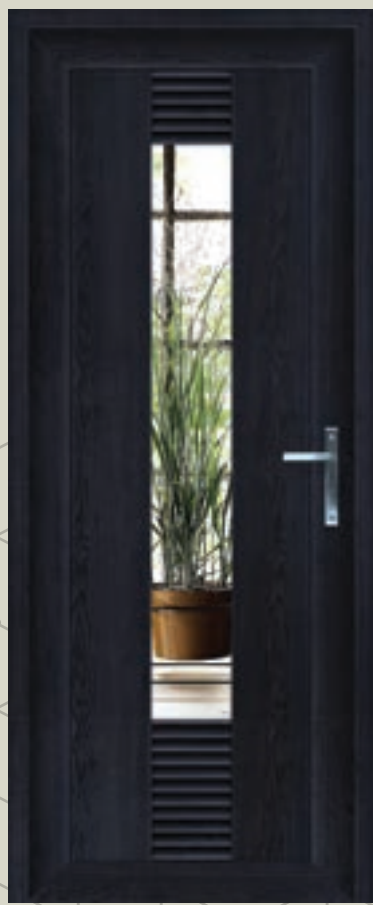


SDE 406

DOORS THAT
BLEND ANCIENT
WITH VOGUE



SDE 410



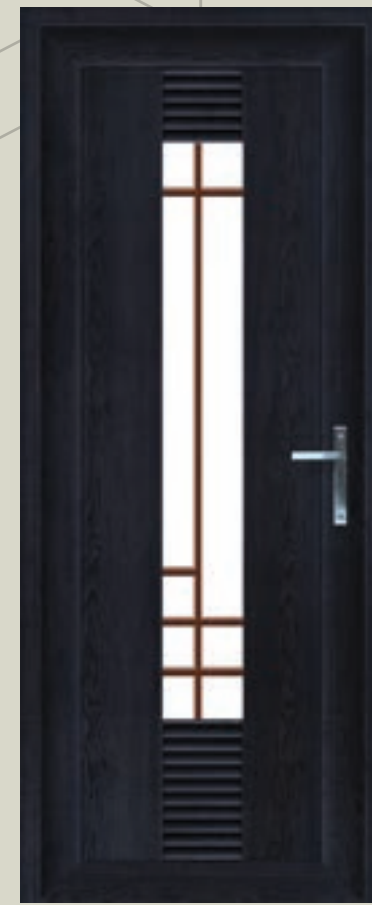
SDE 413



SDE 414



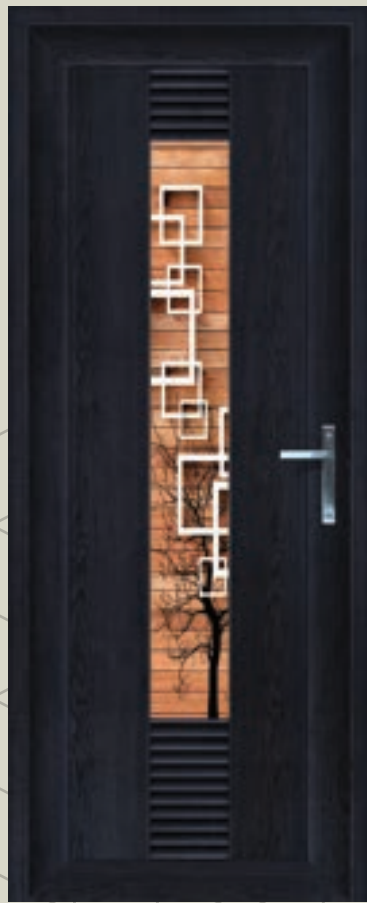
SDE 415



SDE 419



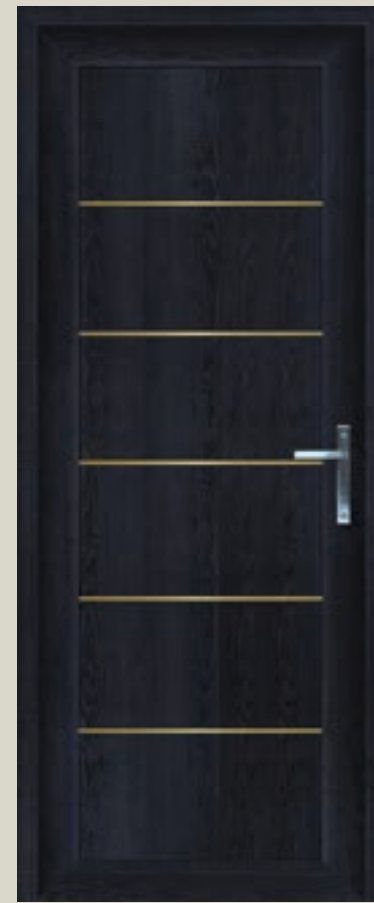
SDE 420



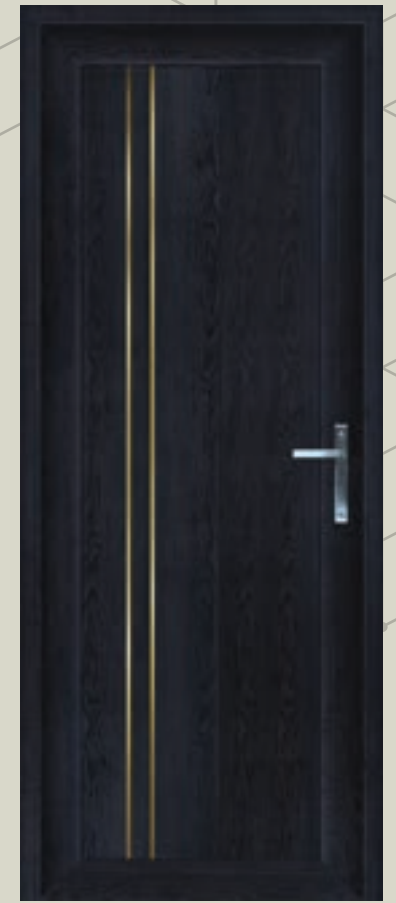
SDE 421



SDE 422



SDE 423



SDE 424





SSW 501



SSW 502



SSW 504



SSW 506



SSW 510



SSW 513



SSW 514



SSW 515



SSW 518



SSW 519



SSW 520



SSW 521



SSW 522



SSW 523



SSW 524

From Chennai's Central Institute of Petrochemicals Engineering & Technology to Institute of Plastics Technology, safety and quality of Seaoux doors have been certified by state-of-the-art lab facilities across the country.

INSTITUTE OF PLASTICS TECHNOLOGY
 (Autonomous Institute of Chemicals & Polymers, Govt. of India)
 GPO, No. 40, 2nd St., Guindy, Chennai - 600 024
 Tel: 044-22547014 Fax: 044-22547017
 E-mail: info@ipet.gov.in Website: www.ipet.gov.in

TEST REPORT

Report No: **23966**

Client: **M/s. Seavox Imports & Exports,**
 Door No. 7851-B, Ambalathara, Changanj,
 Chuttippanamba, Malapuram, Kerala - 676 504

Test Report No: **62618**

Date: **05.03.2020**

Part: **A**

Particulars of Sample Submitted:

- 1. Name of the Sample: **LTPVC Profiles - as stated by the party**
- 2. Date of Receipt of Sample: **03.02.2020**
- 3. Name of the Manufacturer: **Not applicable**
- 4. Code No.: **Not applicable**
- 5. Batch No. and Date of Manufacture: **Not applicable**
- 6. Quantity: **EN 12620 & EN 12620-2 Section**
- 7. Mode of Packing: **Packed in carton pack**
- 8. Shrinkage: **Not tested**
- 9. Any other information: **-**

Supplementary Information:

- 1. Reference to sampling procedure: **Sampling not done by the lab**
- 2. Name of the person who made the test: **No person in Part E**
- 3. Supporting documents for the measurement taken and result demand: **No person in Part E**
- 4. Name of the person who made the test: **No person in Part E**
- 5. Deviation from the test method as prescribed in relevant work instructions, if any: **No deviation from the standard**

INSTITUTE OF PLASTICS TECHNOLOGY
 (Autonomous Institute of Chemicals & Polymers, Govt. of India)
 GPO, No. 40, 2nd St., Guindy, Chennai - 600 024
 Tel: 044-22547014 Fax: 044-22547017
 E-mail: info@ipet.gov.in Website: www.ipet.gov.in

TEST REPORT

Report No: **23966**

Client: **M/s. Seavox Imports & Exports,**
 Door No. 7851-B, Ambalathara, Changanj,
 Chuttippanamba, Malapuram, Kerala - 676 504

Test Report No: **62618**

Date: **05.03.2020**

Part: **C**

Test Results:

Test Duration: **03.02.2020 to 05.03.2020**

Sl. No.	Property	Standard	Unit	Results Obtained	Specified Requirements
1.	Wall Thickness i) Right surface ii) Non-right surface	EN 12620 Clause 5.2.2	mm	2.20 2.24	2.2-3 mm 2.0-3 mm
2.	Resistance to Impact @ 10°C Falling Mass: 1000g Falling Height: 1500mm	EN 12620 Clause 5.6	-	No failure was observed	No more than one specimen shall show failure
3.	Deviation from straightness	EN 12620 Clause 5.2.4	mm	0.14	Shall not be > 1mm for a length of 1 meter
4.	After heat Aging @ 150 ± 2°C for 24 hours Visual Appearance	EN 12620 Clause 5.7.2	-	No defects, cracks, peel off and delamination was observed visually	Shall not show defects and delamination
5.	Crash Impact Strength (2m notched)	EN 12620 Clause A.4.2	kJ/m ²	28.8	Min 20.0
6.	Flexural Modulus	EN 12620 Clause A.4.3	N/mm ²	2819.8	Min 2200.0
7.	Visual Bulging Point @ 2g load	EN 12620 Clause A.4.1	°C	88.8	Min 75.0
8.	Weldability (Tensile bonding)	EN 12620 Clause 5.9	N	1038.8	-
9.	Tensile Strength Test Speed: 5mm/min	ASTM D-638	MPa	24.8	-
10.	Elongation at break	ASTM D-638	%	13.11	-
11.	Flammability (State of Burning)	ASTM D-635	method	The flame front does not reach 25mm reference mark (self extinguishing)	-

Contd... 2 of 2

AUTHORIZED SIGNATORY

INSTITUTE OF PLASTICS TECHNOLOGY
 (Autonomous Institute of Chemicals & Polymers, Govt. of India)
 GPO, No. 40, 2nd St., Guindy, Chennai - 600 024
 Tel: 044-22547014 Fax: 044-22547017
 E-mail: info@ipet.gov.in Website: www.ipet.gov.in

TEST RESULTS

Report No: **62618**

Date: **05.03.2020**

Part: **D**

Sl. No.	Property	Standard	Unit	Results Obtained	Specified Requirements
12.	Thermal Conductivity @ 50°C Mean Temperature	ASTM E-1505	W/mK	0.110	-
13.	Water Absorption for 24 hours	ASTM D-570	%	0.02	-
14.	Linking Oxygen Index	ASTM D-2863	%	49.3	-
15.	Color Fastness	ASTM D-1294	-	92.88 88.17 85.54	-
16.	Chemical Resistance	ISO 185-4(a)	-	4.8	Maximum 4.2
		With reconstituted HCL at Room Temperature for 24 hours	-	No discoloration, No delamination and No deformation was observed visually	-
		With 10% Aqueous solution of NaOH	-	No discoloration, No delamination and No deformation was observed visually	-
17.	Density	ASTM D-792	g/cm ³	1.056	-
				-	-

REMARKS: Nil

NOTE:

- The results related only to the items tested as supplied by the party.
- The test certificate shall not be reproduced in full except without the written approval of the laboratory.

AUTHORIZED SIGNATORY

A GRADE uPVC PROFILES

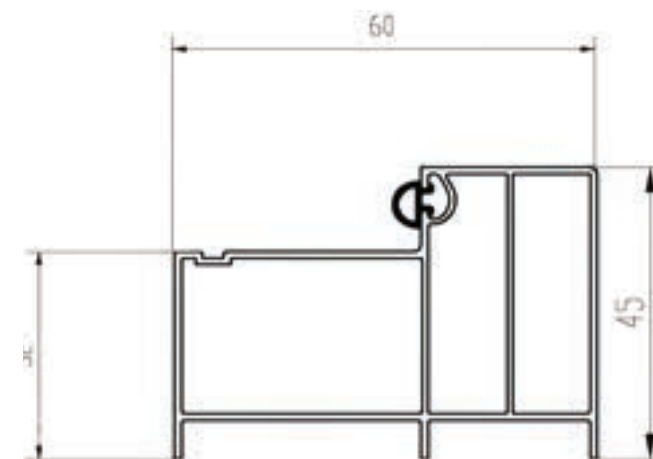
60 SERIES DOOR SASH

WHITE PROFILES WEIGHT / METER = 560grams per meter



60 SERIES DOOR FRAME

WHITE PROFILES WEIGHT / METER = 460grams per meter



Kidangeth Enterprises

9447701742

8547047742

SEAOUX[®]
DOORS & WINDOWS

SEAOUX DOORS & WINDOWS PVT LTD ,
KERALA, INDIA

