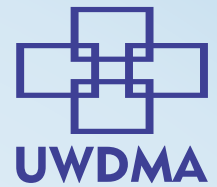


# Membership Application Form



## Window Producer:

<b>uPVC Extruders</b>	<b>Accessories/Hardware</b>	<b>Glass Manufacturer/Supplier</b>	<b>Machine</b>	<b>Others</b>

<b>Company Name:</b>	
<b>Website:</b>	
<b>Brand Name:</b>	

<b>Communication Address:</b>	
<b>City:</b>	<b>Pin Code:</b>

<b>Regd. Office Address:</b>	
<b>City:</b>	<b>Pin Code:</b>

<b>Phone:</b>	<b>Mobile:</b>
<b>Email:</b>	<b>Website:</b>

**Preferred User Name:** (for website)

## Commercial Information and Documents: (attach scanned/photo copy)

<b>Pvt. Ltd.</b>	<b>Prop.</b>	<b>Partner</b>	<b>Public</b>	<b>Others</b>

<b>GST No.</b>	<b>State</b>
<b>PAN No.</b>	

<b>Name of Managing Director:</b>	
<b>Name of Nominee to UWDMA:</b>	
<b>Designation:</b>	

## Certification:

\*List of mandatory test reports required to qualify as UWDMA profile member.

Sr. No.	Test	Reference Standard - IS	Reference Standard - ISO	Test Method - IS	Test Method - ISO	Permissible Value	Institute
1	Vicat softening temperature		EN 12608-2003	IS 13360(Part 6/Sec 1)	ISO 306, method B/50	>/= 75 C	SKZ/SGS/Shriram/CIPET/ATMY/IFT
2	Modulus of elasticity		EN 12608-2003	IS 13360(Part 5/Sec 7)	ISO 178	>/= 2200 Mpa	SKZ/SGS/Shriram/CIPET/ATMY/IFT
3	Heat stability		EN 12608-2003		ISO 182 >/= 30min	>/= 30min	SKZ/SGS/IFT
4	Charpy impact strength - pre weathering		EN 12608-2003	IS 13360(Part 5/Sec 7)	ISO 179-1/1fA	>/= 10kJ/m2	SKZ/SGS/Shriram/CIPET/ATMY/IFT
5	Charpy impact strength - post weathering		EN 12608-2003	IS 13360(Part 5/Sec 7)	ISO 179-1/1fA	Less Max 40%	SKZ/SGS/IFT
6	Weathering fastness and weathering resistance after artificial weathering		EN 12608		EN 513, Procedure 2	irradiation dose 16GJ/m2 for 8000hours	SKZ
	(A) Colour Fastness Visual Assessment				ISO 4583,Grey Scale - ISO 105-A03	<Grade 4 of Grey Scale	SKZ
	(B) Colourimetric assessment		ISO 7724-3		dE*ab	<4.3	SKZ
7	Behaviour after heating at 150° C		EN 12608-2003		EN 478	150C	SKZ/SGS/IFT
8	Tensile impact strength		EN 12608-2003		ISO 8256	>/= 600kJ/m2	SKZ/SGS/Shriram/CIPET/ATMY/IFT
9	Resistance to impact by falling objects		EN 12608-2003			1 Kg from 1m+10mm	SKZ/SGS/Shriram/CIPET/ATMY/IFT
10	Weldability		EN 12608-2003		EN ISO 514	25 Kg	Self

**Notes:** Kindly note that few tests are not possible in India or the labs are not reliable. UWDMA is trying to negotiate with IFT Rosenheim for conducting these tests for UWDMA Members at discounted rates. If you are interested to get the profiles tested by IFT Rosenheim, Germany through UWDMA, please drop in an email to [president@uwdmaindia.org](mailto:president@uwdmaindia.org)

**\*\*Qualify as UWDMA window producer member:**

- Profile partner should be an UWDMA member/should nominate your company.
- Existing UWDMA Member can nominate.

**\*\*\*Associate member must be associated to uPVC window/door industry/glass/silicone/hardware/machinery/design software:**

**Why Join UWDMA:**

One can partner with UWDMA in its plans to take forward its initiatives by becoming a member, we must join hands:

- To strengthen the uPVC industry as a collaborative effort.
- To benefit from workshops that are planned for creating trained fabricators, installers, other artisans through training symposiums across India.
- For heightened exposure through participation in major events including lining up dedicated seminars with architects, developers, planners etc. in government and private construction sector.
- To get access to Technical Support/ Guidelines for profile and window production.
- To be eligible for Testing facilities with recognized and coveted agencies at concessional rates. Mission 2020 - Having our own testing facility.
- To benefit for employability of skilled craftsmen. UWDMA is setting Skill development centers in collaboration with MSDE (Ministry of Skill Development & Entrepreneurship).

**For Window & Door Manufacturers:**

- Technical support & provision of a networking platform to have access to knowledge base of all manufacturers.
- Window producers using UWDMA member's profile are pre-approved to become a member while window producers using non UWDMA member's profile would need to be seconded by a UWDMA core committee member.
- UWDMA website will have a Help-Centre, where-in one could post queries, which will be answered by out expert technical panel within 24-48 hours.
- Webinars & awareness seminars - every quarter to train on window manufacturing practices.



Your company logo and website will be linked with UWDMA website

**The Timeline:**

