

APPROVAL OF MANUFACTURERS FOR ARCHITECTURAL FINISHING ITEMS
PERFORMA

S. No.	Description	Yes / No	Attach / Upload Documents	Remarks
1.	Company and Material Detail:			
a)	Date of incorporation of the company			
b)	Product / material manufacturing period in company (in years)			
c)	Whether the material is produced in India or outside India.			
	If not, provide details.			
d)	Production capacity of the material			
e)	Life span of the material (in years)			
2.	Does the material / product comply with the following requirements specified in the relevant IS code and possesses the necessary certificate?			
a)	Does the material comply with the relevant IS code. please specify.			
b)	Does the material / product comply with any other international codes, such as ANSI, AISI, BS, ASTM, etc.			
	If yes, please specify.			
3.	Has the test been conducted in a laboratory accredited by NABL for the specific test to be conducted.			
a)	Provide the detail of relevant standard (IS / BS / ASTM / AISI / ANSI etc.) for the manufacturing of material/ product.			
b)	Has the product been tested as per applicable standard?			
c)	Validity of test report (date)			
d)	Has the test report been attached?			
e)	Name of the laboratory accredited by NABL for specific test (accredited for testing the product as per applicable standards). Attach NABL accreditation certificate mentioning the test name.			

S. No.	Description	Yes / No	Attach / Upload Documents	Remarks
(f)	Has the product been tested and certified by any other international standard labs like UL or equivalent?			
	If yes, provide details			
4.	Is the manufacturer ISO certified or not: ISO certification or equivalent certification is mandatory criterion as it ensures minimum quality and SHE compliances during manufacturing process.			
a)	Is the ISO certificate attached?			
b)	Validity of ISO certificate. (date)			
5.	Is the product or material approved / certified / registered as green material by GRIHA / LEED / IGBC, etc.)			
	If yes, attach certificate.			
a)	Provide detail with material SRI value			
b)	Is the material produced by using C&D waste			
c)	Application of material (interior / exterior)			
6.	Is the product / material already registered with any Govt. & PSU agency.			
	If yes, attach approval / registration letter.			
7.	Detail of already executed or on-going projects for Govt; PSUs and Private sector (work order, completion certificate)			
a)	Contract Value up to 5 crores			
b)	Contract Value more than 5 crores			
c)	Whether supplied / used in DMRC projects			
	If yes, provide details.			

The filled-out form, along with documents, may be emailed to **vendor@dmrc.org**.

Category of Approved Architectural Finishing Materials		
S.No.	Work / Category	Item / Product
A1	FLOORING	VITRIFIED TILES (PLAIN, DESIGNER AND TACTILE)
		CERAMIC/ PORCELAIN TILES
		RAISED FLOOR
		PU/ EPOXY COATED FLOORING
		CONCRETE PAVERS, KERBS & CHEQUERED TILES, PAVING TILES, GRASS PAVER, PLANTABLE BLOCKS, HOLLOW BLOCKS, RETAINING BLOCKS, SLOPE STONE
		CERAMIC OR GLASS MOSAIC TILES/ HANDMADE TILE MOSAIC TILES
A2	FINISHING	PRE- MIX CEMENT PLASTER
		EMULSION PAINTS
		SYNTHETIC ENAMELS
		POLYURETHANE PAINTS/ EPOXY PAINTS
		BONDING COAT/ PRIMER
		TEXTURE PAINT
		WALL CARE PUTTY
		GLASS (FLOAT/ TOUGHENED)
		FIRE RATED GLASS
		STRUCTURAL GLAZING FABRICATORS
A3	CLADDING	GRC PRODUCTS (GRC SCREEN, PANELS ETC.)
		HIGH PRESSURE LAMINATE
		ACRYLIC SOLID SURFACE
A4	FALSE CEILING	CALCIUM SILICATE BOARD
		METAL CEILINGS
A5	ADHESIVE, FILLERS AND SEALANTS	ADHESIVE FOR TILES
		TILES JOINT FILLER, TILE GROUTS
		POLY SULPHIDE SEALANTS
		SILICON SEALANTS
		SILICON WATER REPELLANT SOLUTION
A6	JOINERY WOOD WORK PRODUCTS	PLYWOOD
		BLOCKBOARD
		LAMINATES
		DRY PARTITION SYSTEM
		TOILET CUBICLES & COMPACT LAMINATED DOORS
		PRESSED STEEL DOORS FRAME
		PVC/WPC/UPVC DOORS & WINDOW/FRAME

Category of Approved Architectural Finishing Materials		
S.No.	Work / Category	Item / Product
A7	FIRE RATED DOORS, FIRE RATED GLASS	FIRE DOOR TESTED AS PER BIS/BS STANDARD
		FIRE DOOR TESTED AS PER NFPA STANDARD
A8	PLUMBING	SANITARYWARE
		SANITARY & BATH FITTINGS
A9	HARDWARE	FRAMELESS GLASS PARTITION FIXTURES
		SPIDER FITTING/ PATCH FITTINGS
		ANCHOR FASTENERS
		STONE CLADDING CLAMPS
		DOOR HARDWARE/ ARCHITECTURAL PROFILES
A10	PIPES AND FITTING	DUCTILE IRON PIPES
		CAST IRON PIPES, SS PIPES & FITTING (IS:1536)
		GI & MS PIPES (IS:1239 PART-I&II IS:3589)
		GI FITTING- MALLEABLE (IS:1879 PART I TO X)
		UPVC PIPES & FITTINGS (IS"4985-1981)
		CPVC PIPES & FITTINGS
		STONEWARE PIPES & GULLY TRAPs (IS:651)
		RCC PIPES (IS:458)
		COPPER PIPES & FITTINGS
		HDPE PIPES & FITTINGS
		PPR PIPES & FITTINGS
A11	WATER PROOFING/ REPELLANTS COMPOUND	MODIFIED BITUMINOUS MEMBRANE ROOF WATER PROOFING
A12	METAL & ROOFING	ALUMINIUM SECTION
		M.S HOLLOW SECTIONS PIPES
		M.S. TUBES/ SECTIONS
		PREFABRICATED SS WORKS/ SS WORKS
		METAL ROOFS SYSTEM
		POLYCARBONATE SHEETS
		TENSILE FABRIC