

STYLAM INDUSTRIES LIMITED

CORPORATE OFFICE

SCO 14, Sector 7- C, Madhya Marg, Chandigarh (UT) INDIA - 160 019 +91-172-5021555, +91-172-5021666 E-mail: laminatesales@stylam.com, inquiry@stylam.com

WORKS

Plot No. 192-193, Industrial Area Phase-1, Panchkula (Haryana) Ph: 0172-2563907, 5048587, 2565387 Village Manak Tabra towards Raipur Rani, Mattewala Chowk, Near Soda Wala Baba Mandir, Panchkula, Haryana

Toll Free No: 1800 120 0054

www.stylam.com











VISION

To maintain and strengthen our position nationally and globally in Home Décor space with an array of new innovative products and adding value to life.

MISSION

We are committed to being the market leader by constantly innovating and delivering newer products and services. We aim to set the highest possible standard in quality, value and customer satisfaction.

STORY

28 years spent pursuing the ethos, 'what the spirit commits, perseverance completes' is what has shaped Stylam Industries Limited. Incepted in the year 1991, under the name of Golden Laminates Private Ltd, we started our success story by manufacturing decorative laminated sheets for both residential as well as industrial applications.

Today, under the brand name STYLAM, we have been combining industrious efforts, wide experience and innovative product customization to consistently deliver quality and satisfaction to our clients. Dealing in Post Forming, Magnetic Laminate, Mirror Laminate, Anti Finger Print Laminate and Chemical-resistant Laminate, STYLAM is a name trusted for unmatched laminates that suit every budget. We are reputed to be a global entity with a Pan India presence and a thriving export market in more than 60countries. Our major customers are in Europe, Far East, Middle East, Russia and North America and we continue to maintain robust YOY growth.

We have our state-of-the-art infrastructural plant at Panchkula in North India. Our manufacturing unit has world-class machines and equipment and insures maximum production of laminates in minimum time and our machines are operated by highly skilled and best-in-class workmen. Sophisticated moulds of various finishes imported from Europe are used in the production of our high quality laminates in accordance with the universally acceptable European standards EN 438 series. Marking our silver jubilee

celebrations is the inauguration of our second production facility, this is an ultra modern manufacturing plant designed by renowned Singapore based architects. The factory is spread over 36 acres and has been designed considering the most modern structural concepts. The facility will have a hydraulic press system capable of producing the biggest size of laminate panels in India at 4320 x 1860 mm. Jointly our production facilities will ensure that we become the largest laminate producing group in India with a production capacity of over 12 million laminate sheets.

We are an ISO 9001: 2015 certified company, that itself shows our integrity, quality and reliability. Another feather in our cap is, we are recognized as an 'Export House' by the Government of India. Our unique design range and advanced quality efficiency of laminates has assisted the company in being awarded the prestigious CE certification for its compact laminates.

LARGEST LAMINATE PLANT.

We are humbled to serve you better with our new plant spread across 36 acres, empowering us with monthly production capacity of around 1.3 million laminate sheets.







03

EFATHER-LIKE TOUCH SUPER MATTE

PRFSFNTING



TouchMe - anti finger-print laminates by Stylam bring utility and style to a whole new level.

No matter how many hands touch the surface, no matter how many times the laminate is exposed to scratches, any trace won't be seen anymore. This also means, less wear and tear in long run and freedom from getting it cleaned every now and then.

TouchMe - anti finger-print laminates has super matte finish with soft-to-touch feel. This unique property results in a premium look and easy maintenance. And also, the laminates can be used on a number of more surfaces than usual.

The thermal healing capability and anti-microbal surface protection enhances the likelibility of the laminates. Over a period of time, the laminates aren't going to look old from outside or disintegrate from inside. Therefore, no more unpleasant smell, no more unwanted stains.

Laminates that stays clean, remains looking new, and are easy to maintain.

& KEYFEATURES









durable & long-lasting



















APPLICATIONS

cafes... casual dining

countertops...

spots quick-service

tables...

restaurants... hotels...

stores... healthcare...

partitions...

commercial offices...

cabinets

classrooms...

wall cladding...

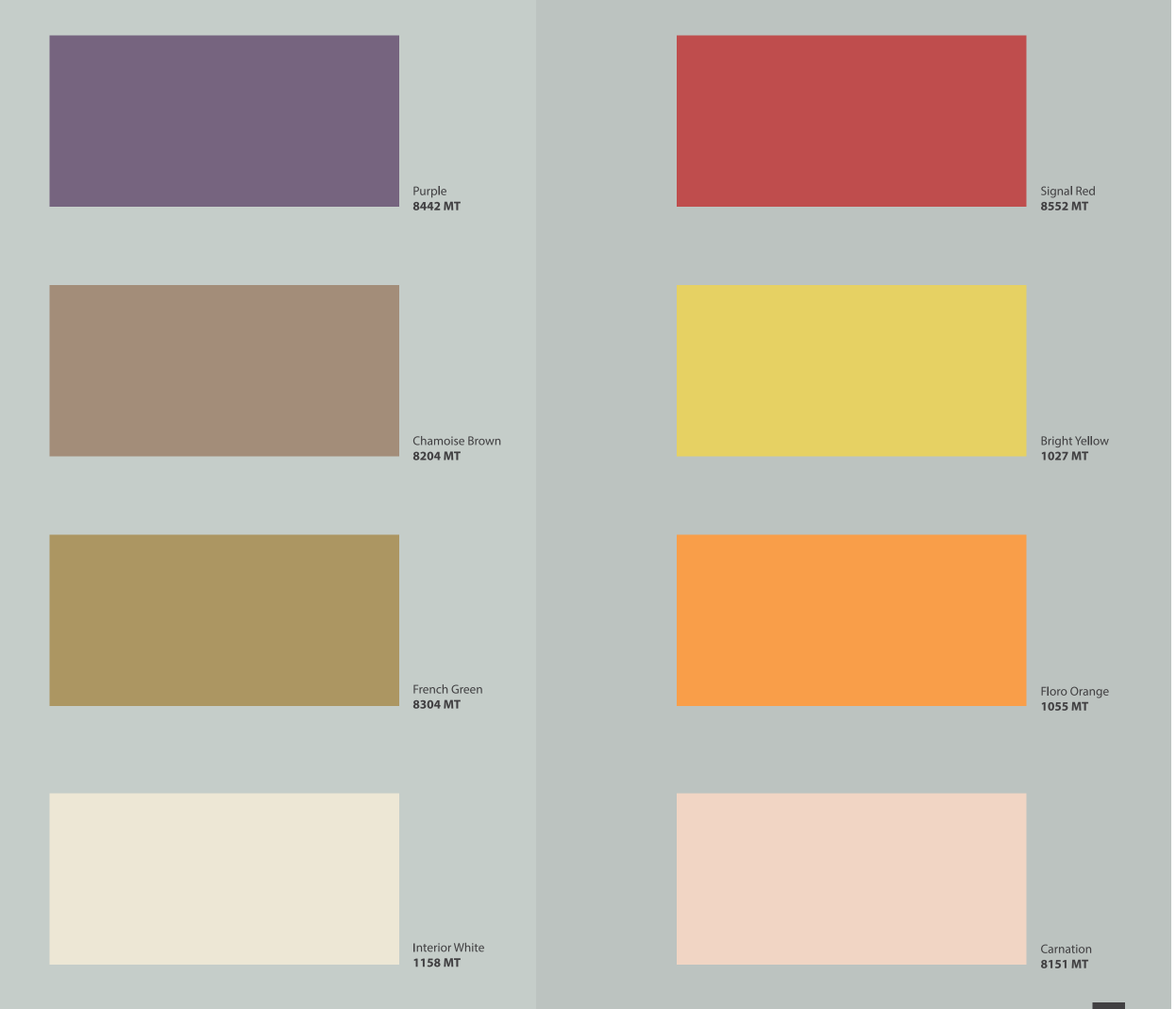
kitchen...

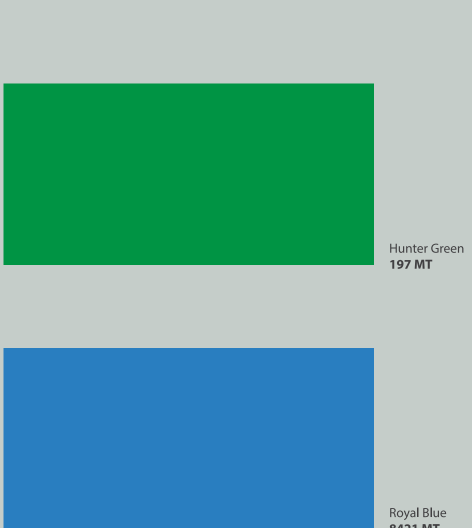
desktops...











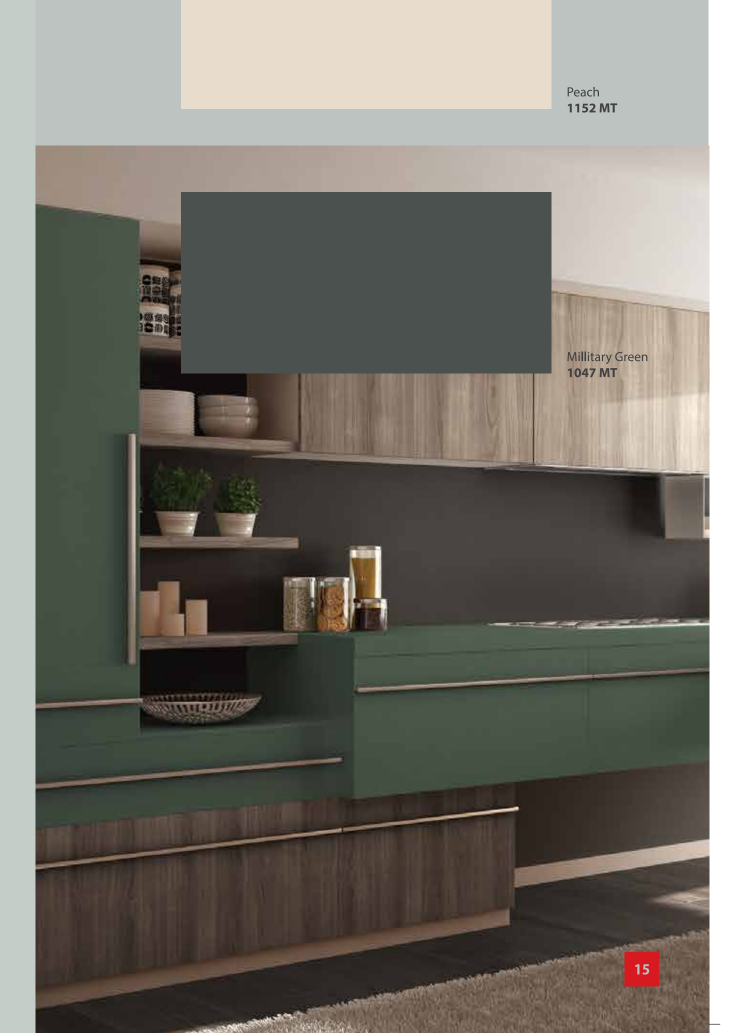
Royal Blue **8421 MT**



Royal Ink **529 MT**



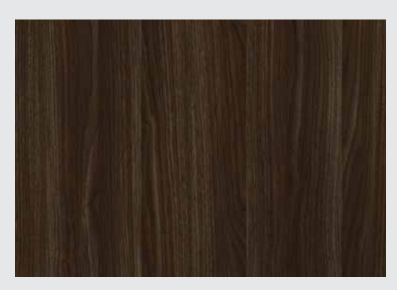
Carrot 1070 MT







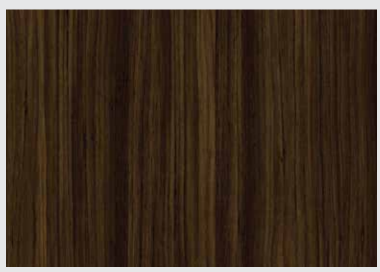
Silk Line Bold **2061 MT**



Shadow Wood 2034 MT



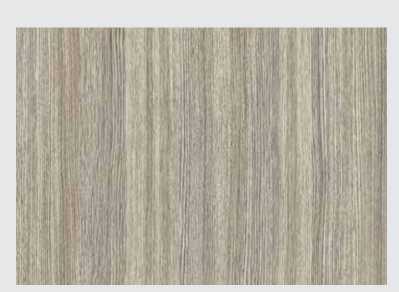
Indian Shesham
2244 MT



Noble Linosa **2038 MT**



Brentwood Sandy **2221 MT**



Dyed Oak **2041 MT**



Dark Versatile 2539 MT



River Versatile 2542 MT

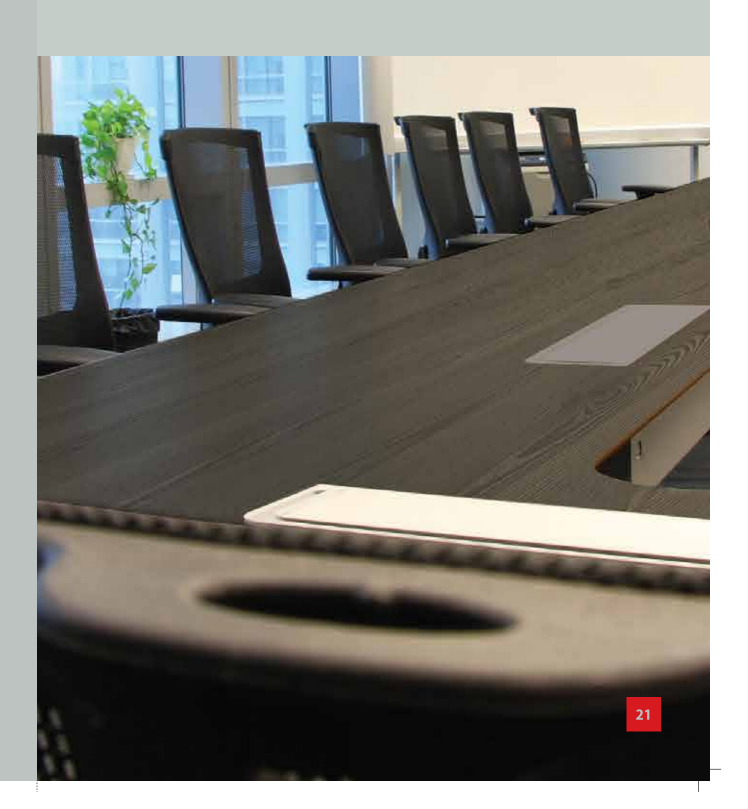


Aspen Horizontal

2585 MT



Alder Dream 2584 MT





TOUCH FEARLESS SILKY TEXTURE



STANFS & MARKES



White Lavant 1482 MT



Kashmiri Lavant **1487 MT**



Jaipur Lavant **1484 MT**



Cream Lavant 1483 MT



Kanvas Wood **2241 MT**



Frozen Wood 2233 MT



Oxid Mont 1451 MT



Urban Blanc Stone 1448 MT





Black Pinara 1469 MT



Fungi Lavant **1488 MT**



Cinder Zebra 1460 MT



Oxid Stone 1450 MT



Natsu **1445 MT**



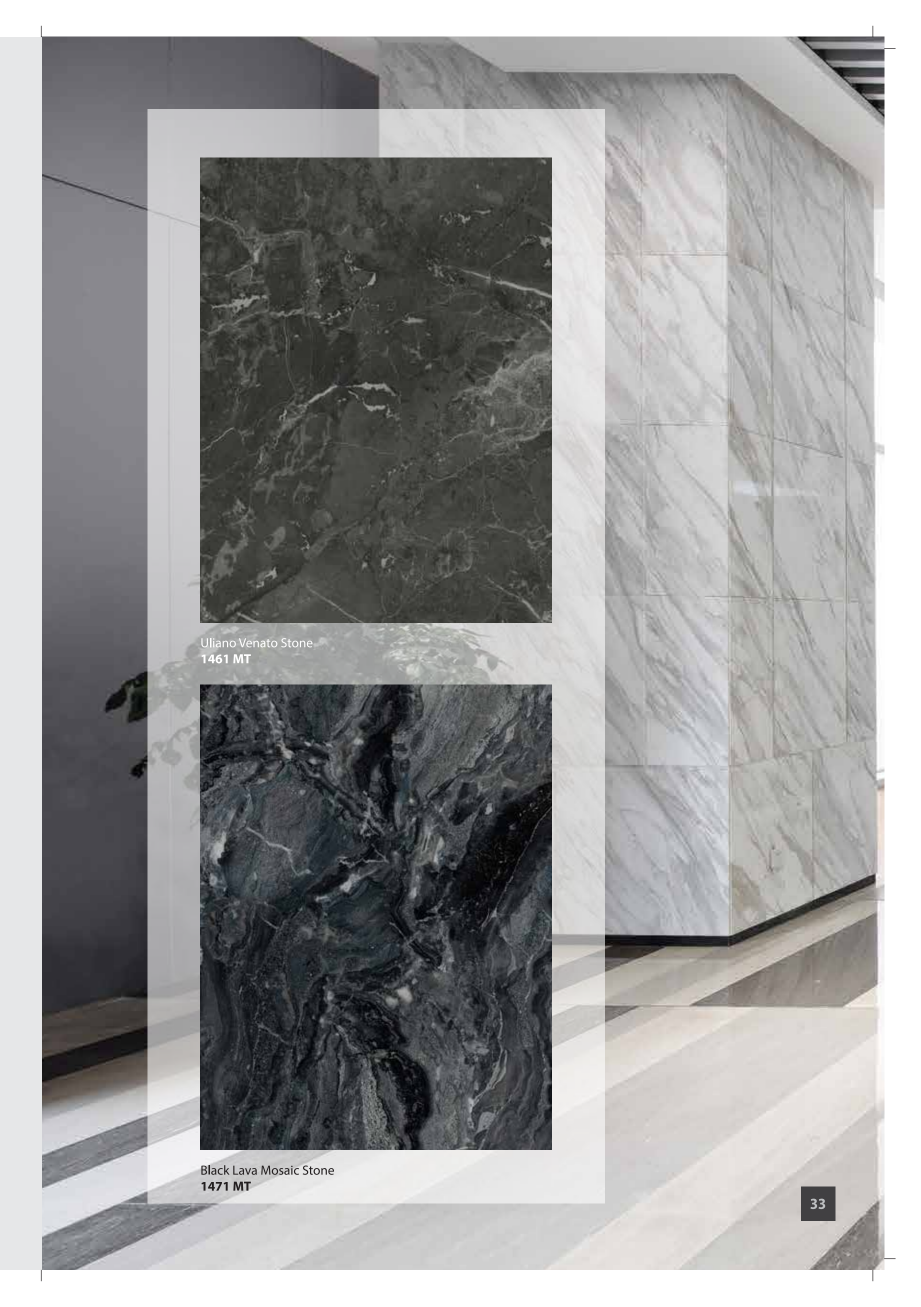
Italian Dust 1379 MT



Saint Hubert Limestone 1464 MT



Light Grey Paladina Marble 1470 MT



Specified Value Typical Stylam Value Unit Properties BSEN438 1 ±0.10 1 Thickness mm 1 ±0.10 Resistance to immersion in boiling water %, Max. a) Mass increase 7.5 b) Thickness increase %, Max. 8.5 c) Appearance Grade, Min. 3 Resistance to surface wear Rev. Min. 350 380 Resistance to dry heat at 180°C Grade, Min. a) Appearance:Gloss b) Appearance: Others Grade, Min. (L)%, Max. 0.55 0.40 Dimensional stability at 20°C (T)%, Max. 1.025 0.85 (L)%, Max. 0.375 0.25 Dimensional stability at elevated temperature (T)%, Max. 0.625 0.50 Resistance to impact by small N,Min. 20 30 diameter ball 2.5 Resistance to scratching N,Min. Resistance to staining: a) Group 1&2 Grade, Min. b) Group3&4 Grade, Min. 10 Resistance to cigarette burns Grade, Min. 11 Resistance to cracking Grade, Min. 12 Resistance to steam Grade, Min. Resistance to colour change in 13 a) Xenon arc light Grade, Min. b) Enclosed Carbon Arc Light Grade, Min.

In 28 years, we have achieved what only a few dream of. Truth is, we just keep on going, with what we have decided. And then everything else... just follows.

The ISO 9001:2008 certification is a hallmark of integrity, quality and reliability. The design and efficiency of the laminates have earned us the CE Marking Award.

Stylam takes pride in being recognized as an Export House by the Government of India. We meet all quality, safety and green standard and operate as a responsible corporate citizen.

























www.stylam.com