

## SIMPLICITY <br> THAT BINDS YOU WITH OPULENCE

Gone are the days when laminates used to have dull appeal and limited application potential. Today, they are inviting surface décor elements having vast application possibilities and inspiring finishes. And hence, to adorn your space with artistic masterpieces we have a gamut of magnificent laminates having distinctive designs and refreshing patterns. Besides, they are built using state of the art technology and hence come with a lifelong promise of durability.





1715 | RP




1714 | VBT


1102 | VBT


1121 | VBT


1712 | VBT



```
T
W I N
I
N
```







$$
\begin{array}{lllllll}
R & O & Y & A & L & T & Y
\end{array}
$$



Gloss is all about happiness and optimism. Studies and psychology say that these laminates with a layer of gloss cause the release of serotonin- reducing the chances of getting into depression. Reflect trust and royalty you possess through these laminates.


1102 | GLS $\star \star$


1111 | GLS $\star \star$
1121 | GLS $\star \star$


1116 GLS $\star \star$ New


1811 | GLS $\star \star$


1168 | GLS $\star \star$ New


1124 GLS $\star \star$ New



Glossy walls represent cleanliness and reflection of clarify. It is
also associated with purity and adds no extra visual weight. It
reflects your class.




1709 | GLS

Laminates of excitement and attention. Love, passion and
aggression is all you show through the laminates. Let your home
reflect your personality and needs.




D $\quad \mathbf{E} \quad$ M $\quad$ A $\quad$ N $\quad$ D



1708 | MZ



1706 | BRK



1707 | BRK


1711 | BRK


1710 | BRK

$\begin{array}{lllllll}\text { E } & X & P & L & O & R & E\end{array}$


1712 | CO

## B L E N D

Blend and twin is the new interior trend. We provide a huge canvas to our people where they can choose, paint, visualize and create their own dream home picture


heart, mind, money, soul sensibilities- everything. So, choose perfect for





1707 | RBN


1706 | RBN


1712 | RBN



1668 | CRPR


1672 | CRPR




1662 | PZL



1102 LTR


1661 | PZL



1105 | LTR





Laminates speak the language of owner's selection. Let your selection inspire others. As every time they come across the vista you create in your living will leave them in amazement.

1729 | SF New




1739 | SF


1703 | SF




1705 SF
woodFEL






1713 | SF





1722 | S

$S \quad U \quad P \quad E \quad R$



Woodfeel

1659 |



1660 | SF


1647 |



1675 | S


1674



1672 |



1517 | SF


This statement laminate in your living area will speak about your love for hosting entertaining people and desire to have peace at home. Fetch more attraction as they all get attracted towards anything that is intense. These laminates are an intense ones.


1518 | SF




1680 | SF




1653 | S



1654 | SF




1656 | SF


1649 | SF


1666 |
 1655 |SF


1632 | SF








Gloss is all about happiness and optimism. Studies and psychology say that these laminates with a layer of gloss cause the release of serotonin- reducing the chances of getting into depression. Reflect trust and royalty you possess through these laminates.


1102 | MF







## 





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| 1 | 1101 | GIS | 19 |
| 2 | 1101 | SF | 75 |
| 3 | 1101 | MF | 75 |
| 4 | $\frac{1102}{102}$ | $\frac{\mathrm{RP}}{}$ | 5 |
| 5 | $\frac{1102}{102}$ | cs | 7 |
| 6 | 1102 | VBT | 9 |
| 7 | $\frac{1102}{102}$ | GIS ${ }^{\text {sem }}$ | 19 |
| 8 | $\frac{1102}{102}$ | LTR | 46 |
| 9 | $\frac{1102}{102}$ | ST | 48 |
| 10 | $\frac{1102}{102}$ | SF | 75 |
| 11 | 1102 | MF | 75 |
| 12 | 1103 | SF | 75 |
| 13 | $\frac{1104}{105}$ | SF | 75 |
| 14 | 1105 | GIS ${ }^{\text {cis }}$ | 19 |
| 15 | 1105 | LTR | 46 |
| 16 | 1105 | SF | 76 |
| 17 | 1106 |  | 19 |
| 18 | 1106 | SF | 75 |
| 19 | 1108 | $\mathrm{Cl}^{\text {cis }}$ | 19 |
| 20 | 1108 | LTR | 46 |
| 21 | $\frac{1108}{111}$ | SF | 75 |
| 22 | $\frac{1111}{111}$ |  | 19 |
| 23 | $\frac{1111}{111}$ | ST | 48 |
| 24 | $\frac{1111}{112}$ | $\stackrel{\text { SF }}{\text { SF }}$ | 75 |
| 25 | $\frac{1112}{114}$ | SF | 75 |
| 26 | $\frac{1114}{114}$ | GIS ${ }^{\text {sid }}$ | 19 |
| 27 | $\frac{1114}{115}$ | SF | 76 |
| 28 | $\frac{1115}{115}$ | G15 ${ }^{\text {s/ }}$ | 19 |
| 29 | $\frac{1115}{116}$ | SF | 76 |
| 30 | $\frac{1116}{116}$ | GIS ${ }^{\text {cis }}$ | 19 |
| 31 | $\frac{1116}{116}$ | SF | 76 |
| 32 | $\frac{1118}{112}$ | SF | 76 |
| 33 | $\frac{1120}{121}$ | SF | 76 |
| 34 | $\frac{1121}{121}$ | RP | 5 |
| 35 | $\frac{1121}{121}$ | VBT | 9 |
| 36 | 1121 | ${ }_{\text {Gis }}{ }^{\text {a }}$ | 19 |
| 37 | $\frac{1121}{121}$ | ST | 48 |
| 38 | $\frac{1121}{122}$ | SF | 75 |
| 39 | $\frac{1122}{122}$ | $\frac{\text { LF }}{\text { LTR }}$ | 46 |
| 40 | $\frac{1122}{122}$ | SF | 76 |
| 41 | $\frac{1124}{124}$ | GLS* | 19 |
| 42 | $\frac{1124}{124}$ | LTR | 46 |
| 43 | $\frac{1124}{125}$ | SF | 76 |
| 44 | $\frac{1125}{125}$ | G15 | 19 |
| 45 | $\frac{1125}{126}$ | SF | 75 |
| 46 | $\frac{1126}{127}$ | SF | 75 |
| 47 | $\frac{1127}{167}$ | SF | 75 |
| 48 | $\frac{1167}{167}$ | Gis ${ }^{\text {ciem }}$ | 19 |
| 49 | $\frac{1167}{168}$ | SF | 75 |
| 50 | $\frac{1168}{168}$ | $\underline{\text { Gis }}$ | 19 |
| 51 | $\frac{1168}{168}$ | SF | 76 |
| 52 | $\frac{1203}{1203}$ | GIS | 27 |
| 53 | 1203 | TTN | 47 |
| 54 | 1203 | ST | 48 |
| 55 | 1204 | TTN | 47 |
| 56 | $\frac{1207}{1207}$ | TTN | 47 |
| 57 | 1309 | $\mathrm{GIS}^{\text {ses }}$ | 16 |
| 58 | ${ }^{1310}{ }^{1310}$ | ${ }_{\text {cis }}$ Gis | 16 |
| 59 | $\frac{1311}{13}$ | G15 | 16 |
| 60 | 1312 | GIS* | 16 |
| 61 | 1313 | GIS ${ }^{\text {sim }}$ | 16 |
| 62 | $\frac{1517}{151}$ | SF | 65 |
| 63 | 1518 | SF | 65 |
| 64 | $\stackrel{1521}{15}$ | SF | 67 |
| 65 | 1533 | SF | 72 |
| 66 | 1537 | SF | 73 |
| 67 | 1543 | SF | 71 |
| 68 | 1560 | SF | 72 |
| 69 | 1565 | SF | 73 |
| 70 | 1566 | SF | 74 |
| 71 | $\frac{1568}{158}$ | SF | 73 |
| 72 | 1569 | SF | 74 |
| 73 | 1570 | SF | 72 |
| 74 | 1572 | SF | 72 |
| 75 | 1576 | SF | 71 |
| 76 | 1577 | ${ }_{\text {SF }}$ | 72 |
| 77 | 1583 | ${ }_{\text {SF }}^{\text {SF }}$ | 71 |
| 78 | $\frac{1584}{154}$ | SF | 73 |
| 79 | 1588 | SF | 71 |
| 80 | $\frac{1605}{166}$ | SF | 65 |
| 81 | $\frac{1606}{}$ | GLS | 25 |
| $\frac{82}{83}$ | ${ }^{1606} 1621$ | $\stackrel{\text { SF }}{\text { OKW }}$ | 65 <br> 38 |


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| 84 | $\frac{1632}{}$ | Okw | 38 | 167 | 1709 | GLS | 26 |
| 85 | $\frac{1632}{163}$ | SF | 70 | 168 | 1709 | BRK | 31 |
| 86 | 1633 | HLG | 50 | 169 | 1709 | SF | 61 |
| 87 | 1633 | SF | 70 | 170 | 1710 | BSM | 13 |
| 88 | $\frac{1636}{1636}$ | GLS | 27 | 171 | 1710 | Gis | 26 |
| 89 | $\frac{1636}{166}$ | TTN | 47 | 172 | 1710 | BRK | 32 |
| 90 | $\frac{1636}{163}$ | ST | 48 | 173 | 1710 | SF | 61 |
| 91 | $\frac{1637}{167}$ | ${ }_{\text {SF }}$ | 73 | 174 | $\frac{1711}{171}$ | w | 12 |
| 92 | $\frac{1647}{164}$ | SF | 63 | 175 | $\frac{1711}{171}$ | GLS | 25 |
| 93 | $\frac{1648}{164}$ | SF | 63 | 176 | $\frac{1711}{171}$ | BRK | 31 |
| 94 | 1649 | HLG | 50 | 177 | $\frac{1711}{172}$ | SF | 61 |
| 95 | 1649 | SF | 70 | 178 | $\frac{1712}{172}$ | VBT | 10 |
| 96 | $\frac{1653}{163}$ | OKN | 37 | 179 | $\frac{1712}{172}$ | GIS | 24 |
| 97 | 1653 | SF | 68 | 180 | $\frac{1712}{172}$ | BRK | 32 |
| 98 | 1654 | OKw | 37 | 181 | $\frac{1712}{172}$ | co | 34 |
| 99 | $\frac{1654}{165}$ | SF | 68 | 182 | $\frac{1712}{172}$ | HE | 39 |
| 100 | $\frac{1655}{165}$ | $\underline{\text { GIS }}$ | 23 | 183 | $\frac{1712}{172}$ | $\stackrel{\text { RBN }}{\text { S }}$ | 42 |
| 101 | 1655 | SF | 70 | 184 | $\frac{1712}{173}$ | SF | 57 |
| 102 | 1656 | ${ }_{\text {GLis }}$ | 23 | 185 | $\frac{1713}{173}$ | VBT | 9 |
| 103 | 1656 | SF | 70 | 186 | $\frac{1713}{173}$ | GIS | 24 |
| 104 | 1659 | GLS | 23 | 187 | 1713 | co | 33 |
| 105 | 1659 | PZL | 45 | 188 | 1713 | $\stackrel{\text { RBN }}{ }$ | 42 |
| 106 | 1659 | SF | 63 | 189 | 1713 | SF | 57 |
| 107 | 1660 | GLis | 23 | 190 | 1714 | VBT | 9 |
| 108 | 1660 | PZL | 45 | 191 | 1714 | GIS | 24 |
| 109 | 1660 | SF | 63 | 192 | $\frac{1714}{174}$ | co | 34 |
| 110 | 1661 | GLS | 27 | 193 | 1714 | $\stackrel{\text { RBN }}{ }$ | 42 |
| 111 | 1661 | $\stackrel{\text { PZL }}{\text { S }}$ | 45 | 194 | $\frac{1714}{175}$ | SF | 57 |
| 112 | $\frac{1661}{162}$ | SF | 68 | 195 | $\frac{1715}{175}$ | $\frac{\mathrm{RP}}{}$ | 6 |
| 113 | $\frac{1662}{162}$ | GLS | 27 | 196 | $\frac{1715}{175}$ | Cs | 7 |
| 114 | 1662 | PZL | 45 | 197 | $\frac{1715}{176}$ | SF | 58 |
| 115 | $\frac{1662}{162}$ | SF | 68 | 198 | $\frac{1716}{176}$ | ${ }_{\text {RP }}^{\text {R }}$ | 5 |
| 116 | 1666 | SF | 70 | 199 | 1716 | SF | 59 |
| 117 | $\frac{1667}{167}$ | GLS | 28 | 200 | $\frac{1717}{1717}$ | $\frac{\mathrm{RP}}{}$ | 5 |
| 118 | 1667 | CRPR | 44 | 201 | $\frac{1717}{17}$ | SF | 59 |
| 119 | 1667 | SF | 67 | 202 | 1719 | SF | 73 |
| 120 | 1668 | GLS | 28 | 203 | 1722 | GIS | 20 |
| 121 | $\frac{1668}{168}$ | CRPR | 44 | 204 | $\frac{1722}{1723}$ | SF | 59 |
| 122 | $\frac{1668}{162}$ | SF | 67 | 205 | $\frac{1723}{1723}$ | GLS | 20 |
| 123 | 1672 | BSM | 14 | 206 | 1723 | SF | 59 |
| 124 | $\frac{1672}{162}$ | LN | 43 | 207 | 1726 | cs | 8 |
| 125 | $\frac{1672}{162}$ | CRPR | 44 | 208 | $\frac{1726}{1726}$ | WL | 11 |
| 126 | $\frac{1672}{162}$ | SF | 64 | 209 | $\frac{1726}{1727}$ | SF | 60 |
| 127 | $\frac{1673}{1673}$ | BSM | 14 | 210 | $\frac{1727}{1727}$ | cs | 8 |
| 128 | $\frac{1673}{163}$ | LN | 43 | 211 | $\frac{1727}{1727}$ | w | 11 |
| 129 | $\frac{1673}{163}$ | CRPR | 44 | 212 | $\frac{1727}{1727}$ | SF | 60 |
| 130 | $\frac{1673}{16}$ | SF | 64 | 213 | 1728 | GIS | 25 |
| 131 | 1674 | SF | 64 | 214 | 1729 | DZ |  |
| 132 | 1675 | SF | 64 | 215 | 1729 | SF | 51 |
| 133 | $\frac{1680}{160}$ | GLS | 27 | 216 | 1730 | DZ | 4 |
| 134 | $\frac{1680}{}$ | HLG | 50 | 217 | 1730 | $\frac{\text { SF }}{\text { SF }}$ | 51 |
| 135 | $\frac{1680}{160}$ | SF | 67 | 218 | $\frac{1731}{1731}$ | DZ | 4 |
| 136 | $\frac{1600}{160}$ | $\frac{\mathrm{HE}}{\text { SF }}$ | 40 | 219 | $\frac{1731}{172}$ | ${ }_{\text {SF }}^{\text {SF }}$ | 52 |
| 137 <br> 138 | 1690 | SF | 66 | 220 | $\frac{1732}{172}$ | ${ }_{\text {AT }}$ | 2 |
| 138 <br> 139 | $\frac{1691}{1691}$ | $\frac{\mathrm{HE}}{\mathrm{SE}}$ | 40 | 221 | - 17732 | $\frac{\mathrm{DZ}}{\text { SF }}$ | 3 |
| $\frac{139}{140}$ | $\frac{1691}{1694}$ | $\frac{\mathrm{SF}}{\mathrm{BS}}$ | $\frac{66}{13}$ | 222 <br> 223 | $\frac{1732}{1733}$ | ${ }_{\text {SF }}^{\text {ST }}$ | 55 |
| 141 | $\frac{1694}{1694}$ | $\stackrel{\text { S }}{\text { HE }}$ | 39 | 224 | ${ }^{17333}$ | ${ }_{\text {ST }}^{\text {SF }}$ | 55 |
| 142 | 1694 | SF | 62 | 225 | 1734 | ${ }_{\text {AT }}$ | 2 |
| 143 | 1695 | BSM | 13 | 226 | 1734 | ${ }_{\text {SF }}$ | 55 |
| 144 | 1695 | HE | 39 | 227 | 1735 | DZ | 3 |
| 145 | 1695 | SF | 62 | 228 | 1735 | GLS | 18 |
| 146 | 1696 | ${ }_{\text {co }}$ | 36 | 229 | 1735 | SF | 54 |
| 147 | $\frac{1696}{}$ | SF | 62 | 230 | $\frac{1736}{173}$ | SF | 53 |
| 148 | $\frac{1697}{}$ | co | 36 | 231 | 1737 | SF | 53 |
| 149 | 1697 | SF | 62 | 232 | $\frac{1738}{178}$ | ${ }_{\text {AT }}$ | 1 |
| 150 <br> 151 | $\frac{1698}{168}$ | ${ }_{\text {co }}^{\text {co }}$ | 33 | 233 | $\frac{1738}{1739}$ | ${ }_{\text {SF }}^{\text {ST }}$ |  |
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| ${ }^{153}$ | $\frac{1704}{1704}$ | ${ }_{\text {SF }}^{\text {SF }}$ | 53 | 235 <br> 236 | 1789 <br> 1740 | $\stackrel{\text { SF }}{\text { Cis }}$ | 17 <br> 17 |
| 154 | 1705 | SF | 53 | 237 | 1740 | SF | 56 |
| 155 | $\frac{1706}{106}$ | GLS | 21 | 238 | 1741 | GLS | 17 |
| 156 | $\frac{1706}{106}$ | MZ | 30 | 239 | 1741 | SF | 56 |
| 157 <br> 158 | 1706 <br> 1706 <br> 1 | BRK RBN | 31 <br> 41 | 240 | 1742 | GLS | 17 |
| 159 | $\frac{1706}{1707}$ | $\frac{\text { RGN }}{\text { Cis }}$ | 21 | 241 | 1742 | SF | 56 |
| 160 | $\frac{1707}{1707}$ | MZ | 30 | 242 | 1743 | SF | 64 |
| 161 | $\frac{1707}{107}$ | BRK | 31 | 243 | $\frac{1744}{1745}$ | SF | 63 |
| 162 | 1707 | $\stackrel{\text { RBN }}{ }$ | 41 | 244 | 1745 | SF | 64 |
| 163 | 1708 | Gis | 22 | 245 | 1811 | CS | 7 |
| 164 | 1708 | MZ | 30 | 246 | 1811 | VBT | 9 |
| 165 | $\stackrel{1709}{1709}$ | $\frac{\text { m }}{\text { BSM }}$ | $\frac{12}{13}$ | 247 | 1811 | GLS* | 19 |



```
        Grades: Geneal
        Types : Standad,f, postforming, compact, cabinet lines, backe
        Size: 2440mm\times1220mm[8x |
    Thichesses: 0.8 mm lotherthicresessaviable on request
```



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& Maintenance: Cleaningstould be carried outwith soot mosistcothand warm sopp solution
```







Finsureuleor
ARTEX - AT, DRIZZLE - DZ, CONNOR CODE - CC, RIPPLE - RP, CRYSTAL - CS, VIBRANT - VBT, WOOD LINE - WL, BLOSSOM - BSM, GLOSSY - GLS, MOZART - MZ, BRICK - BRK, CORAL - CO, OAKWEN - OKW, HERACLE - HE, REBBON - RBN, HOOD - HDI, GRILL - GRL,
LOGAN - LN, CREEPER - CRPR, PUZZLE - PZL, LEATHER - LTR, TITAN - TTN, STEELO - ST, HOLOGRA - HLG, WOODFEEL - sF

