



LAMINAM 5.6

| ITEM NUMBER | SERIES | COLOR | FINISH | DCOF Range |
|--------------------|---------------|----------------------------|---------------|-------------------|
| L3500.1M3M | COLLECTION | NERO | GLAZED | 0.42-0.44 |
| L0016.1M3M | COLLECTION | AVORIO | POLISHED | <0.42 |
| L0005.1M3M | COLLECTION | BIANCO | POLISHED | <0.42 |
| L4338.1M3M | FOKOS | PIOMBO | GLAZED | 0.42-0.52 |
| L3917.1M3M | FOKOS | RENA | GLAZED | 0.42-0.52 |
| L3916.1M3M | FOKOS | ROCCIA | GLAZED | 0.42-0.52 |
| L3914.1M3M | FOKOS | SALE | GLAZED | 0.42-0.52 |
| L3915.1M3M | FOKOS | TERRA | GLAZED | 0.42-0.52 |
| L4552.1M3M | I NATURALI | PIETRA DI SAVOIA GRIGIA | GLAZED | 0.42-0.52 |
| L5135.1M3M | I NATURALI | PIETRA DI SAVOIA PERLA | GLAZED | 0.42-0.52 |
| L5136.1M3M | I NATURALI | PIETRA DI SAVOIA ANTRACITE | GLAZED | 0.42-0.52 |
| L5905.1M3M | I NATURALI | PIETRA DI SAVOIA AVORIO | GLAZED | 0.42-0.52 |
| L0070.1M3M | I NATURALI | TRAVERTINO ROMANO | POLISHED | <0.42 |
| L5359.1M3M | I NATURALI | EMPERADOR MARRONE | BRUSHED | 0.52-0.62 |
| L5360.1M3M | I NATURALI | EMPERADOR GRIGIO | BRUSHED | 0.52-0.62 |
| L0108.1M3M | I NATURALI | ONICE BIANCO | POLISHED | <0.42 |
| F0107.1M3M | I NATURALI | ONICE COGNAC | POLISHED | <0.42 |
| L5778.1M3M | I NATURALI | STATURIO VENATO | NATURAL | 0.42-0.44 |
| L0319.1M3M | I NATURALI | STATURIO VENATO | POLISHED | <0.42 |
| L6093.1M3M | I NATURALI | CALACATTA ORO VENATO | GLAZED | 0.42-0.52 |
| L0318.1M3M | I NATURALI | CALACATTA ORO VENATO | POLISHED | <0.42 |
| L4451.1M3M | KAURI | BEIGE | GLAZED | 0.42-0.52 |
| L4447.1M3M | KAURI | BIANCO | GLAZED | 0.42-0.52 |
| L4449.1M3M | KAURI | GRIGIO | GLAZED | 0.42-0.52 |
| L4682.1M3M | KAURI | MORO | GLAZED | 0.42-0.52 |
| L5688.1M3M | SATORI | BLACK | | 0.42-0.52 |
| L5689.1M3M | SATORI | BROWN | | 0.42-0.52 |
| L5690.1M3M | SATORI | BEIGE | | 0.42-0.52 |



CROSSVILLE®

DCOF for Special Order Laminam 5.6

| | | | | |
|-------------|------------------|---------------------|----------|-----------|
| L4538.1M3M* | BLEND | AVORIO | GLAZED | 0.42-0.45 |
| L3521.1M3M* | BLEND | GRIGIO | GLAZED | 0.42-0.45 |
| L4401.1M3M* | BLEND | NERO | GLAZED | 0.42-0.45 |
| L4743.1M3M* | BLEND | NOCE | GLAZED | 0.42-0.45 |
| L4060.1M3M* | COLLECTION | BIANCO | GLAZED | <0.42 |
| L4083.1M3M* | COLLECTION | MORO | GLAZED | 0.42-0.44 |
| L0002.1M3M* | COLLECTION | CRUSCA | POLISHED | <0.42 |
| L0003.1M3M* | COLLECTION | FUMO | POLISHED | <0.42 |
| F0001.1M3M* | COLLECTION | NEVE | POLISHED | <0.42 |
| L0018.1M3M* | COLLECTION | PERLA | POLISHED | <0.42 |
| L3501.1M3M* | COLLECTION | AVORIO | GLAZED | 0.42-0.44 |
| L3504.1M3M* | COLLECTION | CRUSCA | GLAZED | 0.42-0.44 |
| L3503.1M3M* | COLLECTION | FUMO | GLAZED | 0.42-0.44 |
| L4084.1M3M* | COLLECTION | NERO INTENSO | GLAZED | 0.42-0.44 |
| L3493.1M3M* | COLLECTION | NEVE | GLAZED | 0.42-0.44 |
| L3502.1M3M* | COLLECTION | PERLA | GLAZED | 0.42-0.44 |
| L3795.1M3M* | COLLECTION | TORTORA | GLAZED | 0.42-0.44 |
| L4061.1M3M* | I NATURALI | BASALTO VENA CHIARA | GLAZED | 0.42-0.52 |
| L4124.1M3M* | I NATURALI | BASALTO VENA SCURA | GLAZED | 0.42-0.52 |
| L4581.1M3M* | I NATURALI | BIANCO STATUARIO | GLAZED | 0.42-0.52 |
| L4127.1M3M* | I NATURALI | CREMA MARFIL | GLAZED | 0.42-0.52 |
| L5361.1M3M* | I NATURALI | MARFIL | BRUSHED | 0.42-0.52 |
| L4744.1M3M* | I NATURALI | TRAVERTINO AVORIO | GLAZED | 0.42-0.52 |
| L4959.1M3M* | I NATURALI | TRAVERTINO NAVONA | GLAZED | 0.42-0.52 |
| L4938.1M3M* | I NATURALI | TRAVERTINO ROMANO | GLAZED | 0.42-0.52 |
| L0073.1M3M* | I NATURALI | MARFIL | POLISHED | <0.42 |
| F0109.1M3M* | I NATURALI | ONICE BLU | POLISHED | <0.42 |
| L0111.1M3M* | I NATURALI | ONICE MIELE | POLISHED | <0.42 |
| L0071.1M3M* | I NATURALI | BIANCO STATUARIO | POLISHED | <0.42 |
| L4618.1M3M* | OPIFICIO MEDICEO | PIETRA PAESINA | GLAZED | 0.42-0.52 |
| L4382.1M3M* | OXIDE | BIANCO | GLAZED | <0.42 |
| L4739.1M3M* | OXIDE | GRIGIO | GLAZED | <0.42 |
| L4035.1M3M* | OXIDE | AVORIO | GLAZED | <0.42 |
| L4021.1M3M* | OXIDE | MORO | GLAZED | <0.42 |
| L4018.1M3M* | OXIDE | NERO | GLAZED | <0.42 |
| L3764.1M3M* | OXIDE | PERLA | GLAZED | <0.42 |
| L5328.1M3M* | TREDI | BASALTO | GLAZED | 0.52-0.62 |
| L5069.1M3M* | TREDI | CARBONIO | GLAZED | 0.52-0.62 |