



Welcome to Stonex Surface Design, your trusted partner for premium-quality false ceiling materials, textured finishes, and microtopping solutions. With a commitment to innovation and excellence, we specialize in offering a wide range of high-grade materials designed to transform spaces with style, durability, and functionality.

Our product portfolio includes cutting-edge solutions for false ceilings, featuring fluted panels, open cell ceilings, metal tiles, and more, perfect for enhancing interiors with both aesthetic appeal and practical benefits. We also provide top-quality textured materials and advanced microtopping products that create seamless, sophisticated finishes for walls, floors, and ceilings.

At Stonex Surface Design,we pride ourselves on delivering superior products backed by expert guidance and personalized service. Whether you're a builder, architect, designer, or homeowner, we are here to help you achieve your vision with materials that combine modern design trends with unparalleled performance.

Choose us to elevate your spaces with innovative solutions that redefine the art of interiors. Let's build something extraordinary together!



WALL TEXTURE FINISHES OPEN CELL CEILING

LIME COAT TEXTURE METAL TILE CEILING

MICROTOPING FLOOR SOFFIT CEILING PANEL

MICROTOPING BATHROOM

EXPOSED CONCRETE

LIME TEXTURE FINISHES



DISCOVER THE TIMELESS CHARM OF LIME PLASTER

TRANSFORM YOUR SPACE WITH THE NATURAL ELEGANCE OF LIME PLASTER. CRAFTED FROM A BLEND OF LIME, WATER, AND AGGREGATES, LIME PLASTER HAS BEEN PRIZED FOR CENTURIES FOR ITS DURABILITY, BREATHABILITY, AND AESTHETIC APPEAL.

WHETHER ADORNING THE WALLS OF HISTORIC CATHEDRALS OR MODERN HOMES, LIME PLASTER EXUDES A TIMELESS CHARM THAT ENHANCES ANY INTERIOR OR EXTERIOR. ITS VERSATILITY ALLOWS FOR A RANGE OF FINISHES, FROM SMOOTH AND POLISHED TO TEXTURED AND RUSTIC, ADDING DEPTH AND CHARACTER TO ANY SURFACE.



MICROTOPING FOR FLOOR

MICROTOPPING
REDEFINE YOUR SPACE WITH MICROTOPPING FLOORING

INTRODUCTION: EXPERIENCE THE EPITOME OF MODERN FLOORING DESIGN WITH MICROTOPPING FLOORING. THIS INNOVATIVE SURFACING SOLUTION OFFERS A SEAMLESS BLEND OF STYLE, DURABILITY, AND VERSATILITY, ALLOWING YOU TO TRANSFORM ANY SPACE INTO A WORK OF ART. WHETHER YOU'RE RENOVATING A RESIDENTIAL, COMMERCIAL, OR INDUSTRIAL SPACE, MICROTOPPING FLOORING DELIVERS UNMATCHED PERFORMANCE AND AESTHETIC APPEAL.

MICROTOPING FOR BATHROOM



OUR MICROTOPPING LLOWS TO CREATE A BEAUTIFUL, RELAXING BATHROOM WITH A MODERN AND REFINED DESIGN. WITH ITS TACTILE AND SILKEN TEXTURE, AND JUST 3 MM OF THICKNESS, MICROTOPPING CAN BE APPLIED ONTO ANY SURFACE, WHETHER HORIZONTAL OR VERTICAL, TO CREATE THE PERFECT BATHROOM ENVIRONMENT FOR YOUR UTMOST COMFORT AND WELL-BEING.

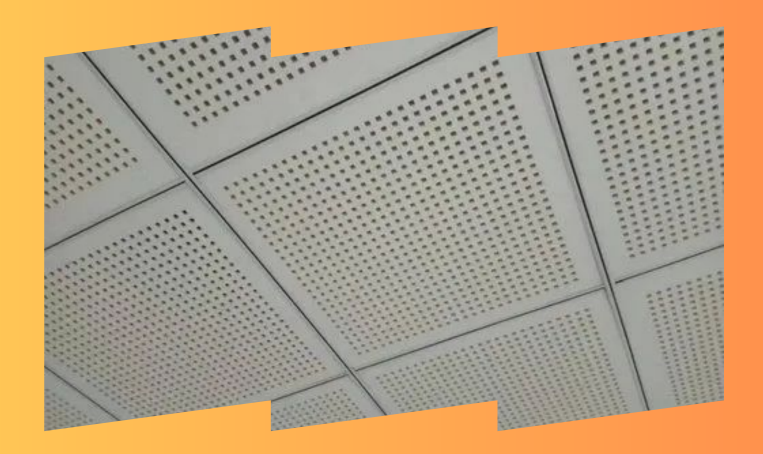
WITH THEIR BROAD RANGE OF CUSTOM POSSIBILITIES, IDEAL WORK SOLUTIONS ENCOURAGE YOU TO CREATE YOUR OWN TAILOR-MADE BATHROOM, WHILST THEIR VERSATILITY MAKES THEM PERFECT FOR THE MOST DIVERSE COMBINATIONS WITH OTHER MATERIALS SUCH AS WOOD, METAL OR CERAMICS.



OPEN CELL CEILING

AN OPEN CELL CEILING IS A MODERN ARCHITECTURAL FEATURE CONSISTING OF A GRID-LIKE STRUCTURE MADE OF LIGHTWEIGHT MATERIALS SUCH AS ALUMINUM OR STEEL. IT CREATES A VISUALLY OPEN, AIRY EFFECT WHILE MAINTAINING FUNCTIONAL BENEFITS LIKE EASY ACCESS TO UTILITIES AND EFFICIENT AIR CIRCULATION. OPEN CELL CEILINGS ARE POPULAR IN COMMERCIAL SPACES FOR THEIR AESTHETIC APPEAL, CUSTOMIZABLE DESIGNS, AND ABILITY TO ENHANCE LIGHTING AND ACOUSTICS.

METAL CEILING



AN OPEN CELL CEILING IS A MODERN ARCHITECTURAL FEATURE CONSISTING OF A GRID-LIKE STRUCTURE MADE OF LIGHTWEIGHT MATERIALS SUCH AS ALUMINUM OR STEEL. IT CREATES A VISUALLY OPEN, AIRY EFFECT WHILE MAINTAINING FUNCTIONAL BENEFITS LIKE EASY ACCESS TO UTILITIES AND EFFICIENT AIR CIRCULATION. OPEN CELL CEILINGS ARE POPULAR IN COMMERCIAL SPACES FOR THEIR AESTHETIC APPEAL, CUSTOMIZABLE DESIGNS, AND ABILITY TO ENHANCE LIGHTING AND ACOUSTICS.



SOFFIT PANEL CEILING

SOFFIT PANELS ARE SPECIALIZED BUILDING MATERIALS DESIGNED TO COVER THE UNDERSIDE OF EAVES, ARCHWAYS, OR CEILINGS IN BOTH INTERIOR AND EXTERIOR SPACES. THEY PLAY AN ESSENTIAL ROLE IN ENHANCING THE AESTHETIC APPEAL OF A STRUCTURE WHILE PROVIDING FUNCTIONAL BENEFITS. THESE PANELS ARE AVAILABLE IN VARIOUS MATERIALS SUCH AS ALUMINUM, VINYL, WOOD, OR COMPOSITE MATERIALS AND CAN BE CUSTOMIZED TO MATCH THE ARCHITECTURAL STYLE OF A BUILDING.



+918446055919



stonexsurfacedesign @gmail.com

where beauty meets stength

