## MILGO/BUFKIN



## MILGO/BUFKIN Ceiling Systems

MILGO/BUFKIN presents six superior ceiling systems and a custom celing (shown on the cover). Each has been adapted to the specifications of the architect or designer. They are pre-engineered for rapid installation with a minimum of labor and they al work back to standard suspension systems. MILGOVBUFKIN can work with you to tailor
any of these and other systems to achieve your designs.

Quality. MLLGOVBUFKIN celing systems are of the highest quality, using heavy gauge materials formed in enormous press breaks by skilled craftsmen to provide unparalleled precision and flatness. Our exclusive arrangements with suppliers,
on-site inspections at mills, zero-defect policies and large irventories assure high quality and fast delivery.

Materials. Al of MILGO/BUFKIN's celing systems are avalable in bronze, stainless steel, and PRIMAL STAIVLESS STEEL (MLGO/BUFKINs special colored stainless steel avalable in bronze, gold, black, and


## Metal Plank Ceiling System <br> P-CE-8504

Bent mirror stainless steel planks are interlocked by a tongue and groove detail, providing a horizontal accent. This system, only two inches deep, is suitable for areas with low headroom.

This installation is outdoors and is engineered to resist wind uplifts and downdrafts. Al MLGO/BUFKIN celing systems can be adapted for outdoors.

Shown here is the soffit of the entrance for the New York Hilton,
6th Averue between 53 rd and 54 th Streets. New York City.
Design: Spector Group
Photograph © Ellott Kauman


Panel and Batten Ceiling System
P.CE. 8505

This one-way system has deep, trapezoidal battens between which alternate wide panels and narrow tracks. Here the wide panels are clear anodized aluminum, and the narrow tracks, which receive the mechanical systems, are mirror stainless steel.

This instalation is diagonal, giving a strong design accent, a feature avalable with ary MILGO/BUFKIN ceiling system.

Shown here is the Central National Bank, Third Avenue and 55th Street.
New York City.
Design: Designetics
Photograph © Stan Ries
blue), all in mirror and satin finishes. Also aluminum and steel in baked enamel and state-of-the-art finishes and coatings, and anodized aluminum.

Problem Solving. MLGO/BUFKINS
engineers, architects, and craftspeople heve decades of experience in meeting the most difficult challenges.

Cover. P-CE-8509
MILGO/BUFKIN is also known for its custom ceilings, designed to meet special needs.
Shown on the cover is a ceiling of aluminum and stainless steel with a state-of-the-art
finish at the entrance to the Kuwait
Chancery in Washington D.C.
Design: Skidmore, Owings \& Merrill.
Photograph (ㄴ) Woifgang Hoyt/ESTO


## Tegular Panel, Reveal Grid Ceiling System <br> P.CE. 8501

A precision system providing fast installation, flat panels (since the edges are not bent). and fine joints.

Angles are fastened to the backs of the panels, which rapidly key into a two-way grid system of extruded Ts.

The example shown is in black mirror PRIMAL STAINLESS STEEL, MILGOI BUFKIN's special colored stainless steel.

Shown here is One Sansome Street,
San Francisco.
Design: Des gnetics
Photograph (5) Ronald Moore


## Large Scale, Tegular Panel, Reveal Grid Ceiling System P.CE-8507

This example uses extremely large panels. 60 inches square, in clear anodized aluminum. MLLGO/BUFKN's precision tabrication assures flat surfaces and fine finishes, even at this large scale.

Custom extrusions provide the T members for the grid, with specially designed fittings permitting light fixtures at the grid intersections. Angles are fastened to the backs of the panels, which key into the two-way grid system.

Shown is the lobby of 900 Third Averve between 55th and 56th Streets. New York City.
Design: Rafael Vinoly Architects, PC
Photograph © Elliott Kaufman

## MILGO/BUFKIN

Milgo Industrial, Inc
Bufkin Enterprises, Lid.
68 Lombardy Street
Brooklyn, New York 11222
7183886476


## Snap-In Metal Pan Ceiling System <br> P.CE 8503

MLGO/BUFKIN's fine workmanship and superior materials give a high degree of flatness and consistency to this standard ceiling system, available with square, rectangular, or triangular pans. Heavy duty snap bars are attached to black iron suspension members.

This example is in mirror stainless steel, and is ringed by a custom stepped design fabricated by MLGO/BUFKIN.

Shown here is an area of the lobby of the New York Hilton,
6 th Avenue between 53 rd and 54 th Streets, New York City.
Design: Spector Group
Photograph © Elliott Kaufman


## Concealed suspension Hairline Joint Ceiling System P-CE-8508

Blending the old with the new, this mirror stainless steel celing makes a perfect counterpoint to the rich marble and classical detals in the lobby of this recently renovated office building.

One directional supports are clipped to black iron in a system similar to that used in a standard acoustical celing. Extremely flat panels combined with tine joints show the exceptional quality of MLLGO/BUFKIN workmanship.

Shown here is the lobby of 5 Penn Plaza,
Now York City.
Design: Designers Fore, Ltd.
Phorograph (5) Eliott Kaufman

