

## COLUMN COVERS

MILGO/BUFKIN column covers are available with a number of different configurations and detailing options. Finishes available include, but are not limited to, mirror and satin polished bronze, stainless steel and Primal stainless steel (MILGO/BUFKINs special colored stainless steel in black. gold, bronze and blue). Also available are state-of-the-art coatings and paints on steel BU=KIN


## CC-A <br> COLUMN COVER ALPHA SERIES"

## Guide Specification

Prilomed auminun COLUNN CCVERS shal be ALPHA SERES* CCN as manutachured by Mtccosuman The fomed metal sections shal be sppoled with a mpend fin punched with stageved holes for screw artachment to mpplied metal suath Mexal martaces are to be seppled shop primed ready for frishing with a corrosionitribiting couking compabble with macerias conmonly used in interior coreatucson. All joints are to be taped floubed and sanded smooth prior to fral Arishing it is recommended that selachesve Sberplass sorin tape be used) MICOSUPNON as mandacturer meserves the bight to change and modity the design and manubacture of components as part of is ongoing product improvemint prograns.

Physical Properties


## Installation Detail

COLUMN COVERS-ALPMA SLRICS" CC-A are fomed metar column enciosures in ary dianeter ( $5^{-}$minimum to an unimited maximum) or shape configuation (cirdel, ovas, ellipoes, squares and rectangles). ABMA S[ifics* COLUMN COVEles art an economical damage resisuant solution so providing a monolitic column enclosure. Factory modified edges can be supplied so accommodett partial colums. Horizoneal stacking joints [*) may be supplied for heights over 12 feet uniess ctherwise etcuested.

## For Ordering

Specify COLUMN CONERS by method below

## ITEM NUMBER

CC (Specify diameter/height) ALPHA
Example:
CC 24/144 ALPHA
COLUMN COVERS $24^{*}$ diameter/144" tall ALPHA

## As munutactured by

## MILGO/BUFKIN

MLGO/BUNON COLUMN COVERS are avalable in a number of different skes, shape configurabons and detaling options. All COLUMN COVERS are preenginetred for maximum aesthetic appeal while allowing for case of instaltation. COLUMN COVERS can be used to disquise building sevices or to accentuate buiding structure, MilGO/BUFKIN offers a fill range of COLUMN COVEES from economical field paireable enclosures to fited mirror polished bronse anctitectural statemeres.


## Guide Specification

Proformed COLUMN COVERS shall be BETA SERES" CC-8 as manulactured by MitGOELFINN. The formed metal COLUMN COVERS shall be supplied in the sizes, conflguradions, materiats and finishes as the drawings indicate [auminum, brorse, 靬el stainless steel, composites, minor or satin polished, photoetched, state of the art coatingh, sandblasted. Internal support studs with attachment shoes are to be suppled to facilitate instatation and attachment to the building structure. Concealed fastening shall be provided when indicased by mears of a positive interlock, twelve inches on center along the vertical seams. COLUMN COVEs can be suppled in 20 feet lengths without horisoncal joints /material sheet limitations will apply MILGOBUFKIN as manubcturer reserves the right to change and modity the design and manufacture of componerts as part of is ongoing product improvement programs.

## Installation Detail

COLUMN COVERS BETA SEPES" CC-B are formed metal column enclosures avaliable in any diameter ( $4^{*}$ minimum to an unimited maximum) or thape corfiguration (circies, ovals. ellipses, squaves and rectangles). BETA SERIES" COLUMN COVERS are a solution to providing a highly finished monolthic column enclosure. Factory modilied edges can be supplied to accommodate partial collurrs. Horizontal stacking joints (") may be supplied for heights over I2 feet unless ocherwise requested.

## For Ordering

Specify COLUMN COVERS by method below.

## ITEM NUMBER

CC (Specify diameter/height) BETA (material)
Example:

## Example:

CC 16/108 BETA/MPSS
COLUMN CONERS $16^{*}$ diameter/108* tall BETA Mirror Polished Stainless Steel

## Asmandacturedby

## MILGO/BUFKIN




## COLUMN COVER GAMMA SERIES ${ }^{*}$

## Guide Specification

Preformed COLUMN COVERS shall be GAMMA SERIES" CC-G as manufrctured by MilGOO/BUNON. The formed metal COLUMN CONERS shall be supplied in the sizes. corfigurations, materiak, and frikhes as the drawings indicate. Wuminum brorse, steel, stainless steel, composites, mirror or satin polfhed, photcetched, state of the art coatings, sanctosted) Internal support stads with attachment shoes are to be supplied to faciltate ingaltation and attachment to the building structuve. Concealed fastening shall be provided when indicated by means of a positve interlock, twelve inches on center along the vetical seam COUUMN COVERS are to be supplied in the longest lengets possible without horizontal joints [ 20 feet mavimum, macerial sheet limitations wil appyl MILGO/BUPKIN as manubacturer reserves the right to change and modily the design and manufacture of components as part of its ongoing product improvemert programs.


## Installation Detall

COLUMN CONERS-GAMMA SERIES" CC-G are formed metal column enclosures walable in ary diameter [ $44^{*}$ minimum to an unilimited madimum] or shape configuration (circles, ovals, ellipses, squaves and rectangles). GAMMA SERIES" COLUNN COVERS are MLGO/BUFKINs top of the line series combining artisan cratumarship with uitramodern technoiogical manutacturing techriques. Concave or conver radiused flutes, tapers, of freeform shapes are all within the realn of achievabilicy COLUMN COVERS-GAMMA SEMES" are the ultimate solutions to achieving high design in column enclosures.

## For Ordering

Specity COLUMN COVERS by method below.

## ITEM NUMBER

CC (Specify diameter/height) GAMMA (material)

## Example:

CC 24/120 GAMMA-MPBZ
COLUMN COVERS $24^{\circ}$ diameter $/ 120^{\circ}$ tall
GAMMA. Mirror Polished Bronze

## Asmandacturedty

## MILGO/BUFKIN

