

## DETALLS

The definitive solution to detailing and unstallation problems. This product is a full line of standard metal components for use in the drywall, plaster and acoustical ceiling trades. Custom shapes and dimensions are also readily available


# SINGLE LEG REVEAL 

## Guide Specification

Ingle Leg feveal thal be Oftals Dile as marubctured by MiLGO/BUNON. The forned felal sections ihat incopporate an integral oftiet, punched win staggered toles for sorew adachmert so comercionaly irstailed gyoun dywalt To rsuve pooper incalation, screws mat engage with the wood of meos stud suo-struchure. Metal surtaces are so be supplied shop plimed rewly for firishing with a comosioninhioiding costing comparble with manelak commonly used in interior construction. At joirts ave to be caped, foated ind sinded imooen prior to fraw frioning it is reconvended thut

 part of is ongoing product implovement programs.

## Physical Properties

$\qquad$Muterial.Aumirunstee

Plume Spruad.
Smoke Developes.
 Fnuh. ............................................................................................. . Faing Meady

## Installation Detail

DETAILS Single Leg Reveal DSLR allows for the placement of a reveal adjacers to a fued interior element in a wall. (i.e. kick base, door jambs and heads, window frames, directories) For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{*}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS |  | $A^{\prime \prime}$ | $8^{*}$ | TEM | vumbers | $N^{\sim}$ | $\mathrm{B}^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DSLA | 025/050 | 1/4 | $\times 1 / 2$ | DSLR | 025/063 |  | $\times 5 / 8$ |
| DSLL | 030/050 |  | $\times 1 / 2$ | DSLR | 038/063 |  | $\times 5 / 8$ |
| DSLL | 050/050 | 1/2 | $\times 1 / 2$ | DSLR | 050/063 |  | $\times 5 / 8$ |
| DSLR | 063/050 |  | $\times 1 / 2$ | dstr | 063/063 |  | $\times 5 / 8$ |
| DSLP | 075/050 |  | $\times 1 / 2$ | DSLR | 075/063 | 3/4 | $\times 5 / 8$ |
| DSLE | 100/050 | 1 | $\times 1 / 2$ | DSLR | 100/063 | 1 | $\times 5 / 8$ |
| DSLP | 150/050 | 11/8 | $\times 1 / 2$ | DSLIR | 150/063 | $11 / 2$ | $\times 5 / 8$ |
| DSLP | 200/050 | 2 | $\times 1 / 2$ | DSLR | 200/063 | 2 | $\times 5 / 8$ |

JOB SPECIFIC
For dimensions not incuded acove pieast specityjob requivements
$\qquad$
Ansentanembr.

## MILGO/BUFKIN



## SINGLE LEG CHANNEL

## Guide Specification

Singe Ley Charnel shall be Detials DSLC in manfactured by Micoopounan. The formed meal sections shal incorporace an integral oftet, punched weh saggered noles for sorew attachment to corveritionaly indaled gopsum dywal. To irnure proper incratuoion, screws munt ergage whth the vocod of metar thud rub-itnucture. Metal surtaces are bs be applied shop prined rady for firning with a contion-ribting coating compatile with wuteriat commonly uied in incesor coratuction All pints are
 sefacheske flienguss scrim lape be used. MiGO/BuFroN as manubcourer reserver the light 00 change and nodity the design ind manuhacure of DETALS componernd as part of its ongoing product ingrovemere programs.

## Physical Properties



Flume fipread. $\qquad$

Rup Contrbutegiv.,
$\qquad$


## Installation Detail

DETALLS Single Leg Chamel DSLC allows for the insertion of a horizontal or vertical reveal in a gypsum board wall at the transition point of dissimilar materiass (drywall to stone, drywall to ceramic tile). An accessoryslip-in channel can be provided in Stainless Steel or Brass to act as a feature strip. For use with comventional metal or wood studs and $1 / 2^{\prime}$ or $5 / 8^{\circ}$ gypsumdrywall board construction. Toinsure proper instalation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specily DETALS components by item number below.

| ITEM NUMBERS | $\mathrm{A}^{n}$ |  | $\mathrm{~B}^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| DSLC | $050 / 050$ | $1 / 2$ | X | $1 / 2$ |
| DSLC | $063 / 050$ | $5 / 8$ | X | $1 / 2$ |
| DSLC | $075 / 050$ | $3 / 4$ | X | $1 / 2$ |
| DSLC | $100 / 050$ | 1 | X | $1 / 2$ |
| DSLC | $050 / 063$ | $1 / 2$ | X | $5 / 8$ |
| DSLC | $063 / 063$ | $5 / 8$ | X | $5 / 8$ |
| DSLC | $075 / 063$ | $3 / 4$ | X | $5 / 8$ |
| DSLC | $100 / 063$ | 1 | X | $5 / 8$ |

## JOB SPECIFIC

for dimersions not incuded above please specty job requirements
DSLC $\qquad$ A $\qquad$

## As manufectarnd by

## MILGO/BUFKIN



## DII.R <br> DOUBLELEG REVEAL

## Guide Specification

Doubit Leg Reveal stat be DEtans DOUR an minutactured by MuGOBUFoN The formed neas sections shat incoporite an irtigrat othet, punched with sagoeved hoies for sorw attachmert to convensonnly instaled gpoum dryalt To insure proper isolas. ubion screws must engage with the wood of metal sud su-structure Mecal surtices ar to be sappled thop primed maty for firisting with a corovionitribiting wosing conpubit with muxpias comnonly used in interior constuction. Al joints are to be taped.
 berglens scim tape be ved. MitGOBUFNiv as manfacture reseves the right to chanot and modity the design and mundachur of Deftasts componenss as part of is ongoing product improvenent program.

## Physical Properties



Hare spread. 0
Snoke Develoged. 0



## Installation Detail

DETAILS Double Leg Reveal DDUR allows for the placement of horizontal or vertical reveats in a field of drywall. For use with comventional metal or wood studs and $1 / 2^{-2}$ or $5 / 8^{-}$gypsum drywall board construction To insure proper instalation, screws attaching DETAlls components must engage with the stud substructure.

## For Ordering

specily Detalls components by item number below.

| TEM NUMBERS |  | ${ }^{-}{ }^{-1}$ | ITEM | Uumbers | $A^{*}$ | ${ }^{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DDLR | 012/050 | $1 / 8 \times 1 / 2$ | DOLR | 012/063 |  | $\times 5 / 8$ |
| DDL | 025/050 | $1 / 4 \times 1 / 2$ | DDLR | 025/063 | 1/4 | $\times 5 / 8$ |
| DOLR | 038/050 | $3 / 8 \times 1 / 2$ | DDLR | 038/063 | 3/8 | 5/8 |
| DOLR | 050/050 | $1 / 2 \times 1 / 2$ | DDLR | 050/063 | $1 / 2$ | $\times 5 / 8$ |
| DOLR | 063/050 | $5 / 8 \times 1 / 2$ | DDL | 063/063 | 5/8 | $\times 5 / 8$ |
| DDLR | 075/050 | $3 / 4 \times 1 / 2$ | DOLR | 075/063 |  | $\times 5 / 8$ |
| DDL | 100/050 | $1 \times 1 / 2$ | DOLR | 100/063 |  | - 5/8 |
| DDL | 150/050 | $11 / 2 \times 1 / 2$ | DDLR | 150/063 |  | X 5/8 |
| DDLR | 200/050 | $2 \times 1 / 2$ | DDLR | 200/063 |  | $\times 5 / 8$ |

JOB SPECIFIC
For dimensions not included above please specity job requirements
DDLR $\qquad$ A $/$ $\qquad$

## As manufactured by:

## MILGO/BUFKIN

DETALS the defiritive solution to detailing and intallation/execution problems. A fall line of standard metal components for the drywal and acoustical trade. AI DETALS componencs are avilable in standard lengets of $95^{\circ}, 120^{\circ}$, $144^{\circ}$ ples or minus $/ / 6^{\circ}$. Custom shapes and sizes are abo avalable. Factory prepared joins are recommended when installed lengths require butting of DETAILS components. Pre-mitered and assembled comers and intersections are abo avalable. Nease contact our nearest representative for further intomation.

# DETAILS 

## I) M <br> METAL CHANNEL INSERTS

## Guide Specification

Metal Charnel Inserts shall be DETALS DMCI as manubactured by MLGOBUPKIN. The formed metal sections shal coordinate with DETAILS reveals. Physical properties vary with the material and finish as speoifed by customec. MLGOBUFKIN as manubacturer reserves the right to change and modify the design and manufacture of DETALS components as part of its ongoing product improvement programs.


## Installation Detail

DETALLS Metal Channel Inserts DMCI allow for the addition of a complementing or contrasting metal element into a wall or celing reveal. Avalable either as a fiush irsert or an insert reveal. Metal Channel inserts are avalabie in a variety of finishes fie. mirror and satin polshed stainless steel and brass, paint-colored finishes). For use with all standard and custom DETAILS reveals.

## For Ordering

Specify DETNLS components by item number below.

## ITEM NUMBERS

$\mathrm{DMCl}-\mathrm{A} / \mathrm{B}$ (MTERLNL)
DMCI-O $\mathrm{A} / \mathrm{B}$ (MATERWL)
MATERLALS: MPSS - Mirror Stainless Soeel
sss - Satin Stainless Sieel
MP8Z - Mirror Brass
sez - Satin Brass
Others - Corsul Factory for Avalability
*Please provide Item Number and Material
DCAMPL: DMCH OSO/OSO SSS
Metal Channei Insert $1 / 2 \times 1 / 2$ Satin Stainless soeel

## As mandactured by

## MILGO/BUFKIN

68 Lombardy Street, Brooklyn, New York 11222
[718] 388-6476 Telefax (718) 963-0614


# IIITRR <br> <br> DOUBLE LEG CORNER <br> <br> DOUBLE LEG CORNER REVEAL REVEAL <br> <br> Guide Specification 

 <br> <br> Guide Specification}
 the formed metal iections shal incorpoostr an incegral offiet, punched with slaggered notes for surew aftachmers to convertionaly ingililed gyosum arymat. To insure proper irotaludion. sorews mast engage with the wood or meta shud sob-struchure. Metal surtoces art to be sugpled shop permed frady for finishing with a conodioninhioting ceating composbie with materiats commony used in irterior conatruction All joints are bo be oped, foated and sarded smooth prior is fina finishing [t is skownsended that sert.
 nghe to change and modry the design and marufacturt of DttAls components as part of is ongoing product impovewers progams.

## Physical Properties




## Installation Detail

DETAILS Double Leg Comer Reveal DDICR allows for the placement of a horizontal reveal at the juncture of wall and ceiling and of a vertical reveal at the juncture of adjacent walls. For use with corventional metal or wood studs and $1 / 2^{-}$or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specity DEIAILS components by item number below

| ITEM NUMBERS | $\mathrm{A}^{n}$ |  |  | $\mathrm{~B}^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| DDLCR | $050 / 050$ | $1 / 2$ | X | $1 / 2$ |
| DDLCR | $063 / 050$ | $5 / 8$ | X | $1 / 2$ |
| DDLCR | $07 \mathrm{~S} / 050$ | $3 / 4$ | X | $1 / 2$ |
| DDLCR | $100 / 050$ | 1 | X | $1 / 2$ |
| DDLCR | $050 / 063$ | $1 / 2$ | X | $5 / 8$ |
| DDLCR | $063 / 063$ | $5 / 8$ | X | $5 / 8$ |
| DDLCR | $075 / 063$ | $3 / 4$ | X | $5 / 8$ |
| DDLCR | $100 / 063$ | 1 | X | $5 / 8$ |

JOB SPECIFIC
For dimensions not included above please specify job requirements
DDLCR $\qquad$ A / $\qquad$

As rantacturat by

## MILGO/BUFKIN

## 1) DOUBLE LEG REVEAL-V

## Guide Specification

 formed melal sections shat incoporate an integral ofter, puncted with titagesed holes for soew arachners po conevtionaly insaled gpoum dywat. To inture proger irsalation sorews mast engage with the wood or metal stud sub-atncture. Meral surtaces ave to be suppled shop primed ready lor friming with a comodionirvititing coating concatble with muberiat commonly uned in irterior cornthuction At joints are to be taged. foated and sanded smooth prior to fral frnhing, it is secommerded that selfadnelve ficerglass sorin tape be usd] MiCCO/IMKIN as minhachurer irienes the righe to change and modity the deign and manufachun of DETALS comporeres as purt of its ongoing product improverert progom.

## Physical Properties

Materiar.Fre Roting |NFMA Na 101 |

## Installation Detail

DETALS Double Leg Reveal V-Groove DOLR-V allows for the placement of horizontal or vertical V-Groove reveals in a field of drywall. For use with conventional metal or wood studs and $1 / 2^{*}$ or 5/8' gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS | $A^{*}$ |  | $B^{*}$ |
| :--- | :--- | :--- | :--- |
| DDLR-V 038/050 | $3 / 8 \times$ | $1 / 2$ |  |
| DDLR-V 075/050 | $3 / 4 \times$ | $1 / 2$ |  |
| DDLR-V 100/050 | 1 | $\times$ | $1 / 2$ |

JOB SPECIFIC
For dimersions not included above please specily job requirements
DDLR-V $\mathrm{A} / \mathrm{B}$

## As manubactured by

## MILGO/BUFKIN

DETALS the definitive solution to detaling and instalation/eatoution problems. A full line of standard metal componerts for the dywali and acoustical trade. AI DtTALLS componenss are wailable in tranderd lengths of $96^{\circ}, 120^{\circ}, 144^{\circ}$ plus or minus $/ 16^{\circ}$. Custom shapes and sizes are also avaibble. Factory prepared joints are recommended when instated iengtrs recquive butting of DETAILS componencs. Pre-mitered and assembled comers and intersections are also avalable. Please concact our nearest represencative for further information.


##  <br> DDIS <br> DOUBLE LEG STEP

## Guide Specification

Dosker tey sep shall be Drriuls DOE an mandbctured by Micopaunon. The formed metai sections shat incopporace an integat ofbet puncted wath staggened holes for sovew astachment so convertionaly insuied gypsim drywalt To iruue proper instalation sorws mat engage weth the wood or netal shud wo-struchure. Metal sublaces ave to be suppled thop primed mimy for frisiving with a conosion-rioting costing compatiole with mutelah cormonly used in iveefion construction Al yints an to be tuped, foubed and sanded smooth prior to frow friehing if is recommended the
 the iofte to change and mody the devign and manubicture of DeIANES components as part of its ongoing product ingrovenent prognas.

## Physical Properties

Motelal............................................................... AuminumStee.
 Alane Sperat.: $\qquad$
Smoke Develoged
Arel Conerbuted.
Pant Proty
$\qquad$


## Intallation Detall

DITALS Double Leg Step DOLS mouldings are used in either vertical or horizontal applicatons to produce a change in plane on a ceiling or wall surface. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\prime}$ gypsum drywall board construction. To insure proper instaltation, screws attaching DETALLS components must engage with the stud substructure.

## For Ordering

Specily DETALS components by item number below.

| ITEM NUMBERS |  | $A^{*}$ |
| :---: | :---: | :---: |
| DDLS | 050 | 1/2 |
| DDLS | 063 | 5/8 |
| DDLS | 112 | 1\% |
| DDLS | 125 | 11/4 |
| DDLS | 150 | 11/2 |
| DDLS | 187 | 1\% |
| DDLS | 200 | 2 |
| DDLS | 250 | 21/2 |
| DDLS | 300 | 3 |
| JOB SPECIFIC <br> For dimensions not included above please specily job requirtments |  |  |
| DDLS A |  |  |
| Arantaxamed |  |  |

68 Lombardy Street, Brooklyn, New York 11222
[718) 388-6476 Telefax (718) 963-0614

- 1987 Migo industrialinc. kevised 1991




## DOUBLE LEG STEP x 2

## Guide Specification

Doube Leg Sanp $x 2$ thal be DETALS DCUs $x 2$ as minubictund by MLGC/BUNaN. the formed retal sectorn ihall incorporate an integral othet, punctied with staggened holes for gorew attachment to convertionaly intalted appum drywall. To insure proper iniblation, teswas mut engage wen the wood or metal shad sub-thucture Metal surtices ave to be suppled shop primed mady for finthing weth a corrotionirhibiting coating compatible with material commorly used in interior construction. Al jointa arr to be taged, nowoed and sinded smooh proor to trat finsing, |It is recommenoed that
 the right to change and modify the deign ard manulacture of Detralls components an part of its ongoing product impounment program.

## Physical Properties




tmokr Develioped.
8
furi Cortrbitied.



## Installation Detail

DETAMLS Double Leg Step $x 2$ DOLS $x 2$ mouldings are used invertical or horizontal applications to produce multiple thickness changes in wall or celing surfaces. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{*}$ (please specify) gypsum drywall board construction. Toinsure proper instalation, screws attaching DETALLS components must engige with the stud substructure.

## For Ordering

Specify DETALLS components by item number below.

| ITEM NUMBERS |  | $A^{*}$ |  | $B^{*}$ |
| :--- | :--- | :--- | :--- | :--- |
| DDLS | $050 / 050 \times 2$ | $1 / 2 \times$ | $1 / 2$ |  |
| DDLS | $050 / 063 \times 2$ | $1 / 2 \times$ | $5 / 8$ |  |
| DDLS | $063 / 063 \times 2$ | $5 / 8 \times$ | $5 / 8$ |  |

JOB SPECIFIC
For dimensions not included above please specifyjob requirements
DDLS $\mathrm{A} / \mathrm{B} \times 2$

## As nandortired by

## MILGO/BUFKIN

68 Lombardy Street, Brooklyn, New York 11222
[718] 383-6476 Telefax [718] 963-0614
© 7967 Migo industrial inc. Pevised I99n avalable in standard lengtes of $96^{\circ}, 120^{\circ}, 144^{\circ}$ ples or minus $1 / 16^{\circ}$. Custom shapes and siaes are abo availacle. Factory prepared joints are recommended when installed lengtrs requite butting of DETAlLS components. Pre-mitered and assembled comers and intersections are also a alabie. Please contact our nearest represereative for further information.


## Guide Specification

 The formed metal sectors shal incoporate in integal ofiet, puncred with stagered holes for sorew sttachment to conmertionaly ineated gessem dywal. To insure proper inctallution, soras mat engage with tre wood of meat stad sob-structure. Metal surfaces ar to be suppled shop primed resoly for finising with a conosionictioting coating congutite whe materist commony used in viveico corstuxtion. All jibts are to be taped. fouped and sunded smooen pror to fina frising is is reconvended trut sel-adresve floenglas soin tupe be used) MLGO/BUFON as mandbcuiver reseves the digt to change and modisy the devign and manhocure of DEEASS components as port of its ongoing pooduct impoweners prognars.
Physical Properties


Pure sprad. 9




## Installation Detail

DETALLS Double Leg Step $\times 3$ DOLSx3 mouldings are used invertical or horizontal applications to produce multiple thickness changes in wall or ceiling surfaces. For use with corventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\circ}$ (please specity) gypsum drywall board construction. To insure proper instalation, screws attaching DETALLS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

| ITEM NUMBERS |  | $A^{*}$ |  | $B^{*}$ |
| :--- | :--- | :--- | :--- | :--- |
| DDLS | $050 / 050 \times 3$ | $1 / 2 \times$ | $1 / 2$ |  |
| DDLS | $050 / 063 \times 3$ | $1 / 2 \times$ | $5 / 8$ |  |
| DDLS | $063 / 063 \times 3$ | $5 / 8 \times$ | $5 / 8$ |  |

JOB SPECIFIC
For dimersions not included above please spedify job requirements
DDLS $\qquad$ / $\qquad$ $x^{3}$

## Asmandactured by

## MILGO/BUFKIN

# DNLS <br> DOUBLE LEG STEP REVERSE 

## Guide Specification


#### Abstract

Double Leg Step - Reverse shat be DeTALS DOISR as manublured and suppled by MiGCO/bUFON. The formed netal sections shall incorporste an invegai ofthet, punched with staggeved holes for sovew actactment to convertionuly irstailed gypturn dyaall. To insure proper installation. sorews must engage weh the wood or metar shud sub-sincture. Metal suifaces are to be suppled shop primed neady for friching weth a oorrosion-inhibing ocating somparible with maceriat commonly used in irterior obretruction All joints ane to be eaped. fouted and uanded umocth prior to frue frishing if a aecomnended tout sellowheive foenglan soin tape be und) MiLCOMBUFRN as manyfacturer neserves the right to change and modily the design and randacture of DETALS components as part of its ongping product improvereit programs.


## Physical Properties

| Maberia | Auminumbicel |
| :---: | :---: |
| Fre Rating INFIXA | Clant |
| Plame Spread. |  |
| Sinck Devetogect |  |
| Fupl Contributed. |  |
| finsh, .......... |  |



## Intallation Detail

DETALLS Double Leg Step-Reverse DDLS-R are used in vertical or horizontal applications to provide a stepped corner detail at two intersecting drywall planes. For use with corventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{*}$ (please specify) gppsum drywall board construction To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALLS components by item number below.

| ITEM NUMBERS | $A^{\prime \prime}$ |  | $B^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| DDLS | 050/050R | $1 / 2$ | X | $1 / 2$ |
| DDLS | $063 / 063 R$ | $5 / 8$ | X | $5 / 8$ |
| DDLS | $112 / 112 R$ | $11 / 8$ | X | $11 / 4$ |
| DDLS | $125 / 125 R$ | $11 / 4$ | X | $11 / 4$ |
| DDLS | $150 / 150 R$ | $11 / 2$ | X | $11 / 2$ |
| DDLS | $187 / 187 R$ | $11 / 2$ | X | $11 / 4$ |
| DDLS | $200 / 200 R$ | 2 | X | 2 |
| DDLS | $250 / 250 R$ | $21 / 2$ | X | $21 / 2$ |
| DDLS | $300 / 300 R$ | 3 | X | 3 |

## JOB SPECIFIC

For dimensions not included above please soecilyjob requiresens
DDLS $\qquad$ A $\qquad$ R

## As minutactured by

MILGO/BUFKIN

# DNLS <br> <br> DOUBLE LEG STEP <br> <br> DOUBLE LEG STEP REVERSE $x 3$ 

 REVERSE $x 3$}


## Guide Specification

 MilCO/BuFKiN. The formed metal sections shal incomporate an integral otsec, punched with stageied holes for screw attachenert to converiocnally instalied gopum dywal. To insure proper instabtion soress mast engage with the wood or metal itud substructuft. Mecal gurbaces ave to be suppled shop pimed ready for firinhing with a comolioninhtoting couning ompatibie with mapents opmmonly und in intemor conatuction Al joiss are so be taped. fouted and unded snopth pripe to fral finishng (it 5 recommenced that seil-adresve sbergats serim ape be uipd] MISCO/BUFKKN as manulathure reserves the rig't to change and modily the devign and mandacture of DETAISS components as part of its ongoing product improverrert prograns.
Physical Properties



Smokr Developed.
*- 0
Auel Contrbuted,

$\qquad$

## Installation Detail

DETAILS Double Leg Step-Reverse $\times 3$ DDIS-R.3.3are used in vertical or horizontal applications to provide a mult-stepped comer decail at two intersecting drywall planes. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{*}$ [please specity/ gypsumdryall boward construction. To insure proper installation, screws attaching DETAULS componerts must engage with the stud substructure.

## For Ordering

specify DETALS components by item number below.

| ITEM NUMBERS |  | $\mathrm{A}^{*}$ |  | $\mathrm{B}^{*}$ |
| :---: | :---: | :---: | :---: | :---: |
| DDLS | 050/050 R×3 | 1/2 | $x$ | 1/2 |
| DDLS | 050/063 R×3 | 1/2 | $x$ | 5/8 |
| DDLS | 063/063 Rx3 | 5/8 | X | 5/8 |
| $\underset{\text { for dime }}{\text { JOB }}$ | PECIFIC <br> aions not inciuded | ease sp |  | req |

For dimensions not included above please specily job requirements
DDLS $\qquad$ / $\qquad$ R×3

## As manutactared by <br> MILGO/BUFKIN

DETANLS the defintive polution to derailing and instalation/execution probiems. A tull line of grandand metal components for the drywal and acpursical trade. All DETNLS components are avalabie in standard lengets of $96^{\circ}, 120^{\circ}, 144^{\circ}$ plus or minus $1 / 15^{\circ}$. Custom slapes and sibes are abo wailable. Factory prepared joints are recommended when installed lengths require butting of DETALS componercs. Pe-mitered and assembled corners and intersections are abo waibbie. Please contact our nearest represenative for further information.


## 1D15 <br> DOUBLE LEG STEP REVERSE $\times 4$

Guide Specification
Double Leg sorp-heverse at shat be Dersais Dous-bo4 as manutachured by MilcoybuFin the formed metal sections shal incopporate in irsegral ottyel. punched with staggered holes for screw attachent to converitionaly imlalied geverm dywal. To inave proger inetaltion screws mutt engage with the wood or metal stud merthocture Metal surfaces are to be mpplied shop primed ready lor friving with a conssion inhibiting coacing compatiole with muberials commonty used in intesior con spuction All joirs are to be taped. foated and anded smooth prior to frat frishing |r is recormended that sef-agreuve fibergass scrm upe be uned) MLOOVBUFINN as runyfocharer reseves the right to thange and modily the design and eanubachure of DCTALS componerts as part of its ongoing product ingrovenent programs.
Physical Properties



## Installation Detail

DETALLS Double Leg Step-Reverse $\times 4$ DDLS-Rx4 are used in vertical or horizontal applications to provide a multi-stepped comer detail at twointersecting drywall planes. For use with corventional metal or wood studs and $\mathrm{V}^{2}$ or $5 / 8^{\circ}$ [please specily] gypsumdrywall board construction. To insure proper installation, screws attaching DETARS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS | $A^{-}$ | $\mathrm{B}^{*}$ |
| :---: | :---: | :---: |
| DDLS 050/050 Rx4 | $1 / 2 \times$ | 1/2 |
| DDLS 050/063 P64 | $1 / 2 \times$ | 5/8 |
| DDLS 063/063 P64 | $5 / 8 \times$ | 5/8 |
| JOB SPECIFIC <br> For dimersiors not nctuded stove please peecify job requirements |  |  |
| DDLS $\mathrm{A} / \mathrm{B}$ |  |  |

68 Lombardy Street, Brooklyn, New York 11222
(718) 388-6476 Telefax (718) 963-0614

- 1987 Migo industrial Inc. Revesed 199 I

RT 10.0 available in standerd lengtrs of $96^{\circ}, 620^{\circ}, 144^{\circ}$ phes or minus $1 / 16^{\circ}$. Custom shapes and $j$ izes are also avalable. Factory prepared joints are recommended when installed lengtrs require butting of DrtAlLs componeris. Pre-mitered and assembled comers and intersections are abso avolbble. Please contact our nearest representative for Auther information.


## EDGE TRIM

## Gulde Specification

Edge Trim shal be DETALS DIT at marifacnied by MLGOMBUFON. The formed metal wections whal incorporate an irtegral oftiel. purched with gaggened holes for crew actachment so corveritionally instaled egoum dyweal. To invure proper instal upon sorewh matt engage win the wood or metal shud se-gtructure. Mrial murfact are bo be upplied thop primed ready for friesting wath a comoson-inherong coating compatiole with muberals commonly used in interior construction. All joints art to be taped. Foated and undied imocth prior to frad frishing it is aecommended tha
 the right to change and modily the design and manubachate of DETALS comporienti as part of iti ongoing product improvevers progrars.

## Physical Properties

Muterial,


## Installation Detail

DETALLS Edge Tims DET are used to produce either raised or recessed straight line panels or planner surfaces. For use with conventional metal or wood studs and $1 / 2^{\circ}$ or $5 / 8^{*}$ gypsum drywal board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETAULS components by item number below.

| ITEM NUMBERS | $B^{-}$ |  |
| :--- | :--- | :--- |
| DET | 050 | $1 / 2$ |
| DET | 063 | $5 / 8$ |
| DET | 075 | $3 / 4$ |
| DET | 100 | 1 |
| DET | 125 | $1 / 4$ |

## JOB SPECIFIC

For dimensions not included above plesse speciy joo requirements
DET

Asmandactured by
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222 (718) 388-6476 Telefax (710) 963-0614

DETALS the defiritive solution to detaling and instalation/execution probiems. A Aull line of standard metal componerts for the drywal and acoustical trade. AI DETAMLS components are availuble in standard lengtts of $96^{\circ}, 120^{\circ}, 144^{*}$ ples or minus $1 / 16^{\circ}$. Custom shapes and siaes are also avalable. Factory prepared joints are recommended when insalled lengths require butting of DETALLS components. Pre-mitered and assembled comers and intersections ave aho avallibie. Pease contact our nearest representative for further information.

## DBFT <br> BEVEL EDGE TRIM

## Guide Specification

Devel Idge Trim shall be Detais Deft as manulachund by MmochbuFon The forned metal sections shal incopporate an integral offet, punched with staggened foies tor screw atactment to converitionally instaled gepsum drywat. To insure proger intalation, sorews mut engage with the wood of fretal stud sob-structure. Metal surbars are so be sopplied shop pimed ready for finising with a cosvsion-ribiting enating compatible with macerals commonly used in inemior consthction. As joints art to be agped, foated and unded umocth prior is final frishing. |it is recommended that selfadheive foerglass soim tape be und.) MLCO/buran as mundacture rewert the righe to chunge and modily the devign and manufacturt of DCTALS components as part of is ongoing proouct impooverents progam

## Physical Properties

Maselab...................................................................... Auminum5ere.
Five Raring NFFA Na 101).
Class A
flane Speras.
$\cdots$
Smoke Developed. 0
Ruel Corrobuted. Faint Brady


## Installation Detail

DETALL S Bevel Edge Trims DBET are used to produce a beveled edge detail on raised panels or at a fxed interior element in a wall or celing. For use with comentional metal or wood studs and $1 / 2^{\circ}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper instalibtion, screws attaching DETAILS components must engage with the stud substructure.

For Ordering
specify DETALS components by item number below.

| ITEM NUMBERS | $\mathrm{B}^{*}$ |
| :---: | :---: |
| DBET 050 | 1/2 |
| DBET 063 | 5/8 |
| JOB SPECIFIC <br> for dimensions not incuded above please specilyjob requikements |  |
| DBET B |  |

DETAILS the defritive solution to detaling and instalation/evecution probliems. A full line of standard metal componenss for the drywall and acoustical trade. All DEIAILS components are avalable in standard length of $96^{\circ}, 120^{\circ}, 144^{\circ}$ ples or minus $1 / 16^{\circ}$. Custom shapes and sises are also awabable. Factory prepared joints are recommended when installed lengehs require butting of DETALS components. Pre-miteved and assembled comers and intersections are also avalubie. Please contact our nearest representative for further information.


## SINGLE LEG REVEAL CEILING TRIM

## Guide Specification

Sngle Lep Reveal. Ceiling Tom shall be DITrALS Dxaz-CT an munutactured and ugpled by Mucc/itulon the formed metal sections shal incorporate an integral othet, purched with staggeind foles for serve attachment to convendonaly imstaled gopoum dywat. Fo insure proper imealution, jorewi mutt engage with the wood or netal shad Sub-structure Metal sutaces ave so be suppled shop primed reacy for firishing with a combiosimpiting couring eompleble with matmath enmmonly sted in intenor construction At jonts are to be caped, hoated and anded smoch pror to fina freshing ift is fecommended that sellachesive foerglans aotin tape be used. MiGOMBUFION is marubcturtr seienti the fight to thange and mocily the deugr and ranuhcsurt of DETALS componeres as part of its ongoing product imgrovement progrars.

## Physical Properties

$\qquad$Material.Pane Sprash,


## Installation Detail

DETALLS Single leg Reveal - Ceiling Trim DSLR-CT allows for the placement of a horisontal reveal in a gypsum board wall at the intersection of a wall and a ceiling. The non-taping channel is extended to act as a ledge molding for either exposed lay-in ceiling panets or concealed spine ceiling tiles. For use with corventional metal or wood studs and $1 / 2^{\circ}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS | $\mathrm{A}^{\prime \prime}$ |  |  | $\mathrm{B}^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| DSLR | $050 / 050 \mathrm{CT}$ | $1 / 2$ | X | $1 / 2$ |
| DSLR | $063 / 050 \mathrm{CT}$ | $5 / 8$ | X | $1 / 2$ |
| DSLR | $075 / 050 \mathrm{CT}$ | $3 / 4$ | X | $1 / 2$ |
| DSLR | $100 / 050 \mathrm{CT}$ | 1 | X | $1 / 2$ |
| DSLR | $050 / 063 \mathrm{CT}$ | $1 / 2$ | X | $5 / 8$ |
| DSLR | $063 / 063 \mathrm{CT}$ | $5 / 8$ | X | $5 / 8$ |
| DSLR | $075 / 063 \mathrm{CT}$ | $3 / 4$ | X | $5 / 8$ |
| DSLR | $100 / 063 \mathrm{CT}$ | 1 | X | $5 / 8$ |

JOB SPECIFIC
For gimersions not included above please speoty job tequirements
DSLR $\qquad$ 1 $\qquad$ B CT

## Asmandacturedby

## MILGO/BUFKIN

 sandard metal components for the drywal and acoustical trade. All DETALLS components are avalable in standard lengths of $96^{\circ}, 120^{\circ}$, $144^{*}$ plus or minus $\sqrt{16} 6^{\circ}$. Custom shapes and siaes are also analable. Factory prepared joints are secommended when irstalled lengts require butting of DETALS components. Pre-miteved and assembled comers and intersectons are aso maibble. Please contact our nearets representathe for further information.
## DSTWT

## SINGLE LEGWALILTRIM FASCIA

## Guide Specification

Single Leg Whal Trim-Facia thal be DETALS CSAUT-F as mandachund and suppled by MitGOMurnav. The formed metal secions shall incopporite an irtegal oftet. punched with staggened foles for sonew astadwere to conwertionully irsbabled gipsun drywall. fo imsuat proper instatation. screws must engage with the wood or metal soud sub-stheture. Metal sufaces are to be mppled shop permed ready for frishing with a comotion-rnititing coating compatiole with materith commonly used in irtevor conatruction. Al joints ave to be taped foubed and sunded imocth prior to fral firshing. [it is secomvended that sel-acheuve fomglass scrim tape be used] Muco/burnow is manulachurer neseves the right to change and modily the design and ranubactur of DETALS components as patt of ie ongoing proouct imporevert program:

## Physical Properties

Mretias ..... Auminun5ieet
five Raring (NFPA Na ICD ..... - Cass A
flame spreas. ..... $\cdots$
Imoke Developed.$\ldots 0$
fuel Conelouted. ..... Foint Rexady


## Intallation Detail

DETAILS Single Leq Wall Tim-Fascia DSLWT-F is for use at the bottom edge of a drywall fascia. This trim forms a protective edge as well as a reveal between the fascia and soffit. The top leg can be used as a support for lay in or concealed spline celling tiles. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper instalation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

spedify DETALLS components by item number below.

| ITEM NUMBERS | $A^{\prime \prime}$ |  | $\mathrm{B}^{\text { }}$ |
| :---: | :---: | :---: | :---: |
| DSLWT 038/050 F | 3/8 | $x$ | 1/2 |
| DSLW/ 038/063 F | 3/8 | $x$ | 5/8 |
| DSLWT 075/050 F | 3/4 | X | 1/2 |
| DSLW/ 075/063 F | 3/4 | X | 5/8 |

JOB SPECIFIC
For dimendions not included above please specily job nequirements


As manublured by
MILGO/BUFKIN


## 111月 DOUBLE LEGREVEAL FASCIA SOFFIT TRIM <br> Guide Specification

Dovele Ley fineal-fascis softe Tin shal be DETARS DOUR-ST as mandactured by MILSO/BUFON. The formed metal sections shat incoporate an integral ofthet, puncted with saypered holes for sorew atthotrent to converionaly retaled goum dymat To inave proper inctaltion, screm mat engage with tre wood or metal und servictur Meral suffoct arp to be suppled soop polimed ready for firisting with a corrosoninhicing coating compatite win materiab commonty soed in inspico corservicion. All joints ave to be taped. Foased and sunded smocth proc to frat fristing it is necommended that seflacheste foerglass soim tage be used) MiGC/BUFaN as mantactume reveves the tige no crange and modity the devign and mandbcaute of DeTALS componeres as pat of is ongoing product improwenert progran.

## Physical Properties



fave spread. ...
fhire livady


## Installation Detail

DETALLS Double Leg Reveal-Fascia Solfit Trim DOUR-FST allows for the placement of a reveal in either the vertical or horizontal planes of a drywall sofft or fascia. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\circ}$ gypsumdrywall board construction. To ingure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specily Detals components by item number below.

| TTEM NUMBERS | $\mathrm{A}^{*}$ |  |  | $B^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DDLR | $075 / 050$ FST | $3 / 4$ | $\times$ | $1 / 2$ |
| DDLR | $075 / 063$ FST | $3 / 4$ | $\times$ | $5 / 8$ |

JOB SPECIFIC
For dmensons not induded above please specily job sequitements

$$
\text { DDLR } \frac{\mathrm{A}}{\text { Seveat }} / \frac{\mathrm{B}}{\frac{\text { Drwat }}{\text { Thocreus }}} \text { FST }
$$

## Namanfacured ty:

## MILGO/BUFKIN

## IWC <br> WALL CAP

## Guide Specification



What Cap shat be DETALS DWC 3 mundacturd by MiGO/BuFMN. The formed rectal sections shal hoopporate an intergal othet, purcted with stappesed holess for screw anlactinest to converibonvaly intalied aptum dywal So insure peoper insatation sorems nat enguge weh tee wood or netal suad se-structure Metal subtaces are to be suppled shop primed mealy for frishing with a corroson-intioking couting compatible with rasedas connonty used in interor construction As joirts are so te taped flowed and unded smooth prior to fral frishing it is recomended thet sef-atheste foerglans scim tape be uned) Mabogarion as mandacurer remenes the aigh so dtange and modily the devign and manubcive of Derkils components an pat of is ongoing product ingrovenent prograss

## Physical Properties

$\qquad$

## Installation Detail

DETAILS Wall Caps DWC are used either vertically or horisontally to produce a terminating straight cap at the end of a dywall partition. This item is available in a variety of sizes to fit over standard structural stud and drywall size combinations. To insure proper instalation. screws attaching DETAULS components must engage with the stud substructure.

## For Ordering

Spediy DEIAILS components by item number below.

| ITEM NUMBERS | $A^{*}$ |  | $B^{*}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| DWC | $163 / 050$ | $15 / 4$ | $/ 1 / 2$ |  |
| DWC | $163 / 063$ | $15 / 4$ | $/$ | $5 / 8$ |
| DWC | $250 / 050$ | $21 / 2$ | $1 / 2$ |  |
| DWC | $250 / 063$ | $21 / 2$ | $/$ | $5 / 8$ |
| DWC | $363 / 050$ | $3 \%$ | $1 / 2$ |  |
| DWC | $363 / 063$ | $3 \%$ | $5 / 8$ |  |
| DWC | $400 / 050$ | 4 | $/$ | $1 / 2$ |
| DWCC | $400 / 063$ | 4 | $/$ | $5 / 8$ |

JOB SPECIFIC
For dimersions not included acove please specify job requirements
DWW $\frac{\mathbf{A}}{\frac{\text { Suwn }}{\text { Dinersion }}} / \frac{\text { B }}{\substack{\text { Dowat } \\ \text { Thiowes }}}$

## As manufactured by <br> MILGO/BUFKIN

68 Lombardy Street, Brooklyn, New York 11222
(718) 389-6475 Telefax [718) 963-0614

- 1987 migo indussrial inc. Revised 199

DETAILS the definitive solution to detaling and irstalationiececution probiems. A full line of standard metal componerts for the drywat and acoustical trade. All DETAILS components are avalable in standard lengths of $90^{-}, 120^{\circ}, 144^{\prime}$ pus or minus $1 / 16^{-}$. Custom shapes and sives are abo avaiable. Factory prepared joints are recommended when installed lengths require butting of DETALLS components. Pre-mitered and assembled comes and intersections are alo wailable Nease contact our nearest tepresentacive for further information


## OUTSIDE CORNER

## Guide Specification

Outide Corner shal be DETALS DOC as mansfocturd by MilCOBUNON. The formed netal jectom thal incorporate an integrat oftset, purcied wibl saggered hoies for jorw actachmert to comerioonuly insbiled gepoum drywat. To insure proper instatis.
 to be wpplied thop primed mady for finining weth a conosioniwhoting coutrong com.
 foutsd and sanded smoon pror to fins fristing ofit is recommended tivat ser-adnesive
 change and modty the design and manubcture of Detals componers as part of is ongoing product improvenent program.

## Physical Properties



Muerial. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
 Smute Develoged.

Paint Rrady

## Installation Detail



DETALS Outside Comer DOC provides a crisp accurate and durable angled comer at the intersection of two drywall planes. For use with conventional 1/2" or 5/8" gypsum drywall board, DOC may require an angled wood or metal stud support. To insure proper installation, screws astaching DETAILS components must engage with the stud substructure.

For Ordering
Specity DETAILS components by item number below

| TEM NUMBERS | $\mathbf{A}^{*}$ |  | $\mathbf{B}^{*}$ |
| :--- | :--- | :--- | :--- |
| DOC | $030 / 400$ | 30 | $/$ |
| DOC | $045 / 200$ | 45 | $/$ |
| DOC | $060 / 200$ | 60 | $/$ |
| DOC | $120 / 200$ | 120 | $/$ |
| DOC | $135 / 200$ | 135 | 2 |
| DOC | $150 / 200$ | 150 | 2 |

## JOB SPECIFIC

For dimensions not included above please specifyjob sequirements
DOC $\qquad$ A I $\qquad$

## Asmanuschand by:

## MILGO/BUFKIN

## 11~に <br> <br> OUTSIDE CORNER <br> <br> OUTSIDE CORNER CHAMFERED

 CHAMFERED}
## Guide Specification

Ouble Chmmend Comer shal be Details DOCC as minhachired by MiGOBUFKIN The fomed meti fections that incoporite an intrgal oltbe, punched with stagoevd holes for scrww stachemst to corveribonvel intaled gysum drywat. To imsurt proper
 toces are to be suppled shop primed ready for finising weth a corrosionirnititing couning conpattir with muselias coenonly wed in intrico consulvion. Al joins are to be
 acheive feerplas scrim woe be uned) MSOCBUMCN as mandocwure reserves the ngte to change ind modity the derign and mandactirt of DETANS componens as part offis ongoing prsduct ingrovennt proprami.

Physical Properties

| Maserial. | Aluminum50rel |
| :---: | :---: |
| Five Rating MFPA No 108). | .. Clas A |
| Pare Spread. . . . . . . | 0 |
| Smokr Develoced. | 0 |
| Puel Contriouted. | \% |
| Pinith. | Paint llamy |


Flare Sprad.. 0
Smoke Develoced.



## Installation Detail

DETAILS Outside Chamfered Comer DOCC provides a crisp, durable beveled corner at the intersection of two drywall planes. For use with corventional $1 / 2^{-}$or $5 / 8^{-}$gypsum drywall board construction. To insure proper installation, screws attaching DETAALS components must engage with the stud substructure.

For Ordering
Specily DETAILS components by item number below

| ITEM NUMBERS |  | $\mathbf{A}^{*}$ |  | $\mathbf{B}^{*}$ |
| :--- | :--- | :--- | :--- | :--- |
| DOCC | $075 / 090$ | $3 / 4$ | $/$ | 90 |
| DOCC | $100 / 090$ | 1 | $/$ | 90 |
| DOCC | $125 / 090$ | $11 / 4$ | $/$ | 90 |
| DOCC | $150 / 090$ | $11 / 2$ | $/$ | 90 |
| DOCC | $200 / 090$ | 2 | $/$ | 90 |

## JOB SPECIFIC

For dimentions not included above pilase specily job requirements
DOCC $\qquad$ A / $\qquad$ B

## MILGO/BUFKIN



## Installation Detail

DETAILS Wail Base DW/B is used to produce a recessed kick base at the intersection of a wall and floor. Designed to be used with either $1 / 2^{*}$ or $5 / 8^{*}$ gypsum drywall construction. DETAULS Wall Base is a damage resistant solution to wall base design. Stone or metal inserts may also be integrated into the recessed base. To inture proper installation, screws attaching DETAULS components must engage with the stud substructure.

## For Ordering

Spedify DETAULS components by item number below.

| TTEM NUMBERS |  | $A^{*}$ |  | $B^{*}$ |
| :--- | :--- | :--- | :--- | :--- |
| DWW | $300 / 050$ | 3 | $X$ | $1 / 2$ |
| DW/B | $300 / 063$ | 3 | $X$ | $5 / 8$ |
| DW/B | $400 / 050$ | 4 | $X$ | $1 / 2$ |
| DW/B | $400 / 063$ | 4 | $\times$ | $5 / 8$ |

JOB SPECIFIC
For dimensions not included above please specify job requirements
DWB $\qquad$ A 1


Guide Specification
What Base shall be DETALS DEB as manhactured by MLGOMuFaN The formed metal sections shall incopporate an ineegral oftiet. punched wich taggened holen for screw artachwers 50 coneertionaly ineralied grpum dywall. To insuve proper instatb. tion sorews mat engage with the wood or metal sud sub-athucture. Metal surlaces are to be sugpled shog primed neady for finching with a corrowonernititing couting comparitle with raseists commonty used in interior coratruction All joines art to be taped foated and sanded smooth prior to final finshing it is spcommerded that seffadneive fiberglass sotin tape be undi) MLGO/munon as manofocuier reserves the righe bo change and modity the design and manulacture of Dertals oomponerid as purt of its ongoing product improvernert programi.

Physical Properties

<br>Fie Raxing NFPA No (10)|, ......... Class/A<br>fare Spiead...<br>0<br>Smokr Deviloped. $=0$<br><br>

$\qquad$


At manubachuned by
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
[718) 380-647 Telefax (718) 963-0614

DETALS the definitive solution to detaling and instablatior/execution problems. A full line of standard metal componerss for the dyyvall and acoustical trade. AI DETANLS componens are avalable in standard lengtrs of $96^{\circ}, 20^{\circ}, 144^{\circ}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sizes are abo avalable. Factory prepared joints are recommended when instailed lengths require butting of DETAMLS components. Pre-mitered and assembled comers and intersections are abo avabole. Please contact our nearest representative for further information.


## DWB

## WALL BASE

## Guide Specification

Whal Base w/Keveal shal be DtTALS DWER-S/D is manubchured by MilGO/BUnoN The formed metal sections thal incorporatr an integras oftect. punched with staggered holes for screw attachenent to convericionaly irnlaled gesum dywal To irsure proper instatuion screws mest engage with the wood of metal stud s.0-shuchue Meta urfaces are so be mpplied shop primed ready for finishing with a comosionirhibiting coacing compusibie with materials commorly used in interior constuction. All jointa ane to be taped, ficated and arded inooth pror to frat frieting ift is recomenended that selfacheske fibeglass scrim eage Be used) MiGOVBUFKN कs manufacturer neleries the right to change and modily the devign ind rinubacture of DETALIS componerts an part of is ongoing product improverrent progams

## Physical Properties



Fame Spread.
. .0
Smokp Denflopnd.




## Installation Detall

DETAILS Whal Base w/Reveal - Single/Double produces a thin reveal at the intersection of a plane of gypsum dywall and the wall base. Available for use with either single layer or double layer drywall board construction. DWBR offers an economical damage resistant solution to kick base design. For use with corventional metal or wood stud construction. To insure proper installation, screws attaching DETALLS components must engage with the stud substructure.

## For Ordering

Specify DETALS componenes by item number below.

## ITEM NUMBERS

DW/BR-S (SINGUE LNER 5/8' DRNWM L


Asmantactured by
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
(718) 388-6476 Telefax [718] 963-0614

- 1987 Migo Industrial inc. Revised imh

RT 17.1


## 111円R-1 nouble leg reveal hanging track

## Guide Specification

Doubie Leg Reveal Hanging Track shal be DETALS DOUR+T as manubctared by MUGCBUFON. The formed metal sections shal incorpoost an irsegral oftuet, punched with scaggered holes for screw attachenent to convercioruly instaled gyptum drywal. To insur proper insatidion. sows mut engage with the wood or metat mat wotsouclure Metal surtaces are so be suppled shop primed ready for finishing with a concsionirhibiting coating compatble with materials commonly used in interig cinsivuction All joins ave to be taped. floubed and sanded smoct prior bo final finishing [f is necommended that selfacheske fioerglvas serin tape be uned/MigOBuFaN as manbacturer reserves the right to change and modity the detign and manufacture of OTTALS componerts as part of its ongoing product improvement programs.

Physical Properties


Farse Spresd. -*** 0
Snoke Develoged. 0

Full Contribubed................................................................................................ 0



## Installation Detail

DETAILS Double Leg Reveal Hanging Track DDUR-HT provides a deccrative reveal designed to permit the temporary display of artwork and signs without marring the wall surface. For use with conventional metal or wood studs and $1 / 2^{-}$or $5 / 8^{*}$ gypsum drywall board construction. DOUR-HT requires horizontal bracing between studs if heavy loads are to be accommodated. To insure proper installation, screws attaching DETAILS components must engage whith the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

## ITEM NUMBER

DDLR-HT

## As mandectured by

## MILGO/BUFKIN

DETALS the defficive solution to detailing and instalacion/eaecution problems. A full line of standard metal components for the drywal and acoustical trade. AI DETANLS components are avilable in standard lengers of $96^{\circ}, 120^{\circ}, 144^{\prime}$ ples or minus $1 / 16^{\circ}$. Custom shapes and $1 / 2 e s$ are also avabible. Factory prepared joints are recommended when installed lengths nequire butting of DETALS components. Fre-mitered and assembled comers and intersections are alo avaitibie. Please contact our nearest repuesentative for further information.


## DBN <br> BULL NOSE

## Guide Specification

bull Nose shat be Detaks Cod an mandhchund by MilCO/Bunan. The foemed meas sectors shat incorpocate an irtegral oftert, punched with saggered holes for wovew amaoment to comentionaly installed gypurt arywal. To mure proger insuatrtions screws mast engage wht the wood or metal shad sub-dtucture. Metal surtaces ave to be suppled shop pised ready for firwhing with a cosstionimhioting coating compatiole with muterias commonly und in intmor combuction. All joins ave to be taped foused and unded amocth pror to fral linghing it is revonvended shat
 the right to chunge and modily the deagn and runubaciuve of Detills componerts an part of is ongoing product improverrent progams.

## Physical Properties

Materal.
Numinumster

flame 1piead. . .0
mokr Developed. $\ldots 0$
fuei Conerbuted.



## Installation Detail

DETAILS Bull Nose DBN are used to cap a wall or partition and can be used either vertically or horizontally. DBN can be used with either $1 / 2^{\circ}$ or $5 / 8^{*}$ gypsumdrywall board construction and have been designed to integrate with standard stud sizes and dry well board combinotions. Screws attaching DETAILS components must engage with the stuc substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS |  |  |  |  |  | $A^{*}$ |  | $B^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| DBN | $163 / 050$ | $1 \%$ | $/$ | $1 / 2$ |  |  |  |  |
| DBN | $163 / 063$ | $1 * /$ | $/$ | $5 / 8$ |  |  |  |  |
| DBN | $250 / 050$ | $21 / 2$ | $1 / 2$ |  |  |  |  |  |
| DBN | $250 / 063$ | $21 / 2$ | $5 / 8$ |  |  |  |  |  |
| DBN | $363 / 050$ | $3 \%$ | $1 / 2$ |  |  |  |  |  |
| DBN | $363 / 063$ | $3 \%$ | $5 / 8$ |  |  |  |  |  |
| DBN | $400 / 050$ | 4 | $/$ | $1 / 2$ |  |  |  |  |
| DBN | $400 / 063$ | 4 | $/$ | $5 / 8$ |  |  |  |  |

JOB SPECIFIC
for dimensions not included above please specily job requikements.

Asmanutictuand by

## MILGO/BUFKIN

## DBN



## Installation Detail

DETAILS Bull Nose w/Reveal DBN-R produces a reveal adjacent to a bull nose end condition in gypsum drywall boand construction. This integral reveal is avalabie in various dimensions. DBN-R can be used with either $1 / 2^{*}$ or $5 / 8^{-}$gypsum drywall board construction and has been designed to integrate with standard stud sizes and drywall board combinations. Screws attaching DETAlLS components must engsge with che stud substructure.

## For Ordering

Specify DETALS components by item number below.


[^0]MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
(718) 388-6475 Telefax (718) 963-0514
© 1909 Migo industrial inc. Revised 1991

DETALS the defiritue solution to detailing and instalation/execution problems. A full line of standard metal components for the drywal and acoustical trade. AII DETANLS components are avaitable in standerd lengers of $96^{\circ}, 120^{\circ}, 144^{\circ}$ ples or minus $/ / 16^{\circ}$. Custom shapes and siaes are also amabble. Factory prepared joints are recommended when installed lengths require butting of DETALLS components. Pre-mitered and assembled comers and intersections are also avaluble. Please contact our nearest representative for turther information.



## LARGE RADIUS BULI NOSE TANGENT FINS

## Guide Specification

Lavge Radias luil-Nove fangent Fins shall be DETAHSS DURAN-T a munubactured by MLGO/IMFON The forred metal sections stall incopporate an insegal oftuet puncted with teaggered holes for screw aftacheent to conventionaly instaled goum dywal. To insurt proger instalation screws mast engage with the wood or meta
 with a coretion inhoting ccating conpatble with materils commonly stind in insensor corntsuction. All joints ave to be taped. fioaced and unded smocth proor to fra firishing. fit is feconmended that sef-acheste foerglass scrim eape be used. MLCOMBUFON as exarnfacouer neseves the right to chunge and modity the drign and eanibaciure of DETALS congonerts as pat of is ongoing product inprovevers progar.

## Physical Properties



Rarre Sornad. .9
$\qquad$
$\qquad$
$\qquad$

## Installation Detail

DETALLS Large Radius Bull Nose DLRBN-T are available in ary size radius from a $5^{\circ}$ minimum to an unlimited maximum in any increment. DIRBN Edges (Tingent. Perpendicular, or langent-Perpendicular) can be formed to meet any design criteria. (i.e. Half Column Covers. Partition Terminations!. For use with either $1 / 2^{\prime}$ or $5 / 8^{\circ}$ gupsum drywall board construction. Screws attaching DETALLS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

## ITEM NUMBER

DLRBN (Specify Radius) T

## As manufactuited by.

## MILGO/BUFKIN

 standard metal componerts for the dywall and acourtical trade. AI DETANLS componeres are aailable in standard lengers of $96^{\prime \prime}, 120^{\prime}, 144^{\prime}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sizes are abo avalbible. Factory prepared joints are recommended when instaled lengtrs require butting of DETALLS componencs. Pre-mitered and assembled comers and intersections are also aualable. Please concact our nearest repvesentative for further information.
## 1) Bi: <br> LAREE RADIUS BULL NDSE PERPENDICULAR FINS

## Guide Specification

Large Radis Bull Nose Pependiolar His shal be DeTALS DubaNe? in manafachard by MLCO/BUFNIN. The forred metal sections shall incorporate in invegral ofsec. perethed weh saggered holes for sorew attactment to corveritionaly insaled egesem thnoat. To ireure proger inctaltrion sores mat engage with the wowl or metal snad sub-atucture. Metial surfaces are to De woplied shop primed ready for firishing with a cormoionirhoiting ocating corgatible whith matriah coerronly used in ivevior corntruction. Al gints ave to be taped foused and simeted smoot grox to fral finitive in is iecommended that selfatheive flamgass soim nape be uned frishirg. It is secomwended that sel-achewhe fionglas scrim uge be used) MLLCO/BUFON as manntacturer reseves the nght to change and modily the design and mandachart of DEtALS components at pert of is ongoing product improvemert programs.

## Physical Properties



fume siprod. .... 0
Smose Derrioped .

Fuel Conshbuled. . . . . . . . . s*



## Installation Detall

DETALLS Large Radius Bull Noses DUREN-P are available any size radus from a $5^{\circ}$ minimum to an unlimited maximum in aryincrement. DURBN-P Edges (Tangent, Perpendicular, or Rangent-Perpendicular) can be formed to meet any design criteria. li.e. Holf Column Covers, Partition Terminations). For use with either $1 / 2^{\prime}$ or $5 / 8^{\circ}$ gypsum drywall board construction. Screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

## ITEM NUMBER

DLRBN [SpecifyRadius) $P$

## Al manufactuned by

## MILGO/BUFKIN

Drtalls the delinitive solution to detailing and instalation/execution problems. A All line of standard metal components for the drywal and acoustical trade. AII DETALLS components are avaisble in standard lengths of $96^{\circ}, 120^{\circ}, 144^{\circ}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sizes are abo avalable. Factory prepared joints are necommended when irstalled lengths require butting of DETALS components. Pre-miteved and assembled comers and intersectoons are abo avalable. Please contact our nearest representathe for further information.


## 1HRBN <br> LARGE RADIUS BULL NOSE PERPENDICULAR/TANGENT FINS <br> Guide Specification

Large Radis Bull Nose-Perpendicular/Tangent Fins shall be DETALS Duain in mandactured by MilGO/BuFkiv. The forned metal sections shall incorporate in integral ofturt, punched with staggeved holes for screw actachmert to corvertionaly irstaled gypum diywal. To imure proper indatation sorews mue engage with the wood or mectal thad wb-tructure. Metas surfaces are no be suppled shop prined seacy for finibhing with a comowion-rhibting coacing congatile with materian commony used in irtevior corstruction. Nll joirss are to be taped. ficated and uanded smooth prior to flial finwhing it is recommerded that sef-acheske fibenglans sofin upe De sued) MBGO,DUnoin in marubcturer fesenes the right to chunge and modiy the devign and manutacture of Dettals oomponents as part of its ongoing product improupmens programs.

## Physical Properties


Cuss A
Tand Speracl. ..... $==0$
5 moke Oeveloped. ..... * 0
fuel Coneribuetd.Poivt Rpady


## Installation Detail

DETALLS Large Radius Bull Noses DLRBN-PT are available in any size radius from $35^{\circ}$ minimum to an unlimited maximum in any increment. DLRaN Edges (Tangent, Perpendicular, or tangent-Perpendicular) can be formed to meet any design criteria. [i.e. Halt Column Covers. Partition Terminationsl. For use with either $1 / 2^{*}$ or $5 / 8^{\circ}$ gypsum drywall board construction. Screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

## ITEM NUMBER

DLRBN (Specify Radus) P/T

## Abmanufactued by:

## MILGO/BUFKIN

 standard metal comporents for the dryali and acoutical trade. AI DETALIS componenes are avalable in standard lengths of $95^{\circ}, 120^{\circ}, 14^{\prime}$ plus or minus $V / 16^{\circ}$. Custom shapes and sizes ave also waibble. Factory prepared joints are recommended when instaled lengths requive butting of DETAILS componencs. Pre-mitered and assembled corrers and intersectiors are abo avatiole, flease cortact our nearest representative for further information.
## DR <br> <br> INSIDE RADIUS <br> <br> INSIDE RADIUS CORNERS CORNERS <br> Guide Specification

Inside Radius Comers thal be DETALS DR as manubared by MACOOBuFN. The formed meea sections shat incopporte an integral othet, punched with staggeved folen for sorew atwatment to conversionaly incaled gpum dywal to inhere proce imtalation screws mat engage with the wood or metal stud sub-atiocture. Mexa surbacs ive so be suppled stop prined ready for flibhing with a comosionirvibiting coating compatble with muterias commonly used in irterior corstuction Al joints are to be ased, foated and anded sinooth prior to fral frahirg, if is secommended trat iflladneive floerglass scrim tape be used. MiGO/LuINON as manulachurer resenes the righe to change and modiy the design and mancfachun of DETALS comporeres as part of its ongoing probuct improverert program.

Physical Properties




Finlh

## Installation Detail



DETALLS Inside Radius Comers DIR, produce flowing curved 90 degree comers. Inside Radius Comers in varicus dimensions can be used either vertically or horizontallyat the intersection of two drywall board planes. For use with corventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\prime}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.

| ITEM NUMBERS |  | $\mathrm{R}^{\prime \prime}$ | B ${ }^{\text {b }}$ |
| :---: | :---: | :---: | :---: |
| DIR | 063/90 | 5/8 | / 90 |
| DIR | 075/90 | 3/4 | / 90 |
| DiR | 100/90 | 1 | / 90 |
| DIR | 150/90 | 11/2 | / 90 |
| DIR | 200/90 | 2 | 190 |
| DIR | 250/90 | 21/2 | / 90 |
| DIR | 300/90 | 3 | / 90 |
| DIR | 400/90 | 4 | / 90 |
| DIR | 600/90 | 6 | 190 |
| DIR | 800/90 | 8 | / 90 |
| DiR | 900/90 | 9 | / 90 |

## JOB SPECIFIC

For dimensions not included above please specify job requirements
DIR $\qquad$ R / B

A3 manufactund by:

## MILGO/BUFKIN

## ITIR <br> LARGE INSIDE RADIUS CORNERS TANGENT FINS

## Guide Specification

Lave Inside Radus Comes-fangert Frs shal be Betals DUl-F as mandacianed by MLGO/BUFKIN. The formed metal sections shat incopporate an ineegral oftyec. punched with stagesed holes for screw attachenent to convericionally irstalled gapsum dowall. To insure proger instatution soress mast engage with the wood or neta sad no-stucture. Metal surtaces ave to be suppled shop ptimed ready for frishing with a convoion inhibting couting compatitie weth nubelats commonly used in intevior corspuation All joins, we so be taged. fouted and sunded smogeh pror to firal frwhing if is recominended thas seli-athesive foerglass sorim tape be used) MilCO/BUFKIN as manutacture resenes the righe to thange and modity the design and manjacture of CETAES componerts as part of is ongoing product improvement programs

## Physical Properties




## Installation Detail

DETALLS Large inside Radius Comers DUR-T, produce flowing cuved 90 degree comers. Avalabie in any required radius from a 4* minimum to an unlimited maximum in any dimersional increment. DUR-Ts are easily installed either vertically or horizontally. The taped fins can also be formed to suit individual requirements. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{+}$gypsum diywall board construction. To insure proper installation, screws attaching DETALS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

## ITEM NUMBER

DLIR (Specify Radius) T

## Asmandichimaby <br> MILGO/BUFKIN

 standand metal components for the drywal and acoustical trade. All DETALS components are avalable in standard lengths of $96^{\circ}, 220^{\circ}, 144^{\circ}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sives are abo azabable. Factory prepared joints are secommended when intalied lengts require bucting of DETALS components. Pre-mitered and ansembled comers and intersectons are abo anailabie. Pease contact our nearest representathe for further informacion.
## DLIR <br> LARGE INSIDE RADIUS CORNER PERPENDICULAR FINS <br> Guide Specification

Large Inside Radius Comer-Perpendicular fins thal be DETALS DUB-P as mandactured by MilCO/BuFgiN. The flormed metal inctions shat incoporate an integas ofthet. punched with staggeved holes for scive actactmers to cocvertionuly instaled gopsum Sywall. To insure proper intalation, zortws must engage with the wood or metal itud No-atructure. Mreal mutaces ave so be suppled thop pitwed seacy for frithing with a somovion-inhibiting coubing compacble whin macelas commonly used in irterice construction. Al joirts are to be taged. foated and sanded sprooch prior to finut finhing if in recommended the selladresive foerglass sovin tape be und) MLICO/TUMCR as marnhacturer resenes the righe to ctange and modily the design and manulacture of Dettils componerits as pat of its ongoing product improvenert programs.

## Physical Properties



have spriad. . , 0

Fribhyvev:


## Installation Detail

DETAILS Large Inside Radius Comers DUR-P, produce flowing curved 90 degree comers. Available in any required radius from a $4^{\circ}$ minimum to an unlimited maximum in any dimensional increment. DUR-Ps are casily installed either vertically or horizontally. The taped fins can also be formed to suit indivdual requirements. For use with corventional metal or wood studs and $1 / 2^{\circ}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper instalation, screws attaching DETALS components must engage with the stud substructure.

## For Ordering

Specify DETALLS components by item number below.

## ITEM NUMBER

DUR (Specify Radius) $P$

## Nomantixtumbly

## MILGO/BUFKIN

68 Lombardy Street, Brooklyn, New York 11222
[718] 388-6476 Telefax (718) 963-0614


## DHR <br> LARGE INSIDE RADIUS CORNER PERPENDICULAR/TANGENT FINS <br> Guide Specification

Large Indie Bodiun Corer-feppendiodar/Tangent Rirs shall be DettAls DURPT a marufscured by MilCO/BUFON. The fonned metal spotions shat incoporace an integral othet, punched with saygered holes for worwa attachmert to conentionaly instiled gqgoun drywal. So irsure proger installation, sorews must engage with the wood of irenal stud sub-structure Metal surfices ave to be suppled shop primed nealy
 usied in intevior constuaction. Al joints are so be taged, foated and sanded smooth prior to final finding is is recomnended thas sell-afliewe foerglass soim tape be used.) MLDO/BUFDN as mantacturer nesenes the dight to olange and modity the deugn and manubcture of Dertals components as part of its engoing product improvemert progams.

## Physical Properties










## Installation Detail

DETARS Large Inside Radius Comers DUR-PT, produce flowing curved 90 degree comers. Available in any required radus from a $4^{\circ}$ minimum to an unlimited maximum in any dimensional increment. DUR-PTs are easily installed eitherverbcatyor horizontally: The taped fins can be formed to suit individual requirements. For use with corventional metal or wood studs and $1 / 2^{\prime}$ or $5 / 8^{\prime}$ gppsum drywall board construction. To insure proper installation, screws attaching DETALS components must engage with the stud suostructure.

## For Ordering

Specify DETALS components by item number below.

## ITEM NUMBER

DLIR (Specity Radius) $\quad P / T$

## sunandixanedoy

## MILGO/BUFKIN

DETNLS the deflitive solution to detailing and instalation/eatcution probiens. A full line of standard metal components for the drywal and acourtical trade AII DEETALLS components are avilable in standard lengers of $96^{\circ}, 120^{\circ}, 144^{\circ}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sizes are also avaluele. Factory prepared joints are recommended when instated lengess require butting of DETALS componerts. Pre-mitered and assembled comers and intersections are abo availsile. Pease contact our neavest reprevernacive for further information.

## 1118 <br> OUTSIDE RADIUS CORNERS

## Guide Specification

Oytude Radius Comers shal be DrTALS DOP an manubctured by MaSGORUFAN The formed metal iections shat incoppocate an integral ofthet, punched with itaggened holes lor screw atuatrient to conventionally mialled gevom dywal. Do insure proger rstallation screws must engage with the wood or metal stud sub-stncture. Meta urfacrt ive to be segplied shop primed ready for frishing with a oonovion-rhibting coating tompat ble weh muctials commonly utied in irterior oorstnction Al joints are to be saped, soated and singed smooth prior to fral fraingl if is recommended that ell-atreive foerglass soin tape be und) MLCO/BurkiN as manjachune reurves the right to change and modily the deugn and manufacbute of DETALS conponeris as purt of its ongoing product impovevert program.

## Physical Properties


 hame Sperad.


## Installation Detail

DETAILS Outside Radius Comers DOR, produce flowing curved 90 degree comers. Outside Radius Comers in various dimensions can be used either vertically or horizontally at the intersection of twodrywal board planes. For use with conventional metal or wood stuads and $1 / 2^{\prime \prime}$ or $5 / 8^{\prime}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

Specify DETALS components by item number below.


JOB SPECIFIC
For dimersions not incuded above please spectyjob requirements
DOR $\qquad$ / $\qquad$
Admandocumdey
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
(718) 388-6476 Telefax (718) 963-0614


## DLOR <br> LAREE OUTSIDE RADIUS CORNER TANGENT FINS

## Guide Specification

Lage Outside fowlus Comer-Fangent Fins shal be DeTHALS DEORT as manufoctared by MICO/BUFNIN. The forred metal sections shall incopporate an integral ottet, purched with saggered holes for screw artactment to conventionally instaled gpum dywal. To insure procer instatation. screws nutt engage with the wood or meta stad sab-stuctuke. Metal subaces are wo be mppled shep primed ready for fininhing with a conssion irhibiling couting coepetible with material comnorily used in insmior conetruction. Al foints ave to be tapeck ficubed and unded anocth proy to thal finishing. [it is meconmended that sef-adhede fibeglass acrim ape be used] MiGOVBUFON as mannfactuer reseves the fight to change and modity the devign and manfacourt of DETALS ocmgonents at puit of is angoing product improverient programs.

## Physical Properties



Fume spread. .... 0
5 mole Dentiopen 0
Suel Conoplbued . 0




As manubctured by
MILGO/BUFKIN

DETALS the definitive solution to detaling and installation/execution problems A full line of glandard metal componerts for the dywall and acoustical trade. AI DETAMS componenes are avalable in standard lengtrs of $96^{\circ}, 120^{\circ}, 144^{\circ}$ phus or minus $716^{\circ}$. Custom shapes and sizes art abso awalable. Factory prepared joints ase recommended when installed lengths require butting of DETAMLS components. Pre-mitered and assembled comers and intersections are abo analable. Please concact our nearest representative for further information.

## DLOR <br> LARGE DUTSIDE RADIUS CORNER PERPENDICULAR FINS

## Guide Specification

Large Outide Radius Comer-hependioder Fis shal be Drtals DuCiPP as mandacbured by MelcC/BUFON The forved metai sectors shal incopporate an integra othet, punched with stageved holes for sorew artachert to convertionaly irstaled gppum drywal. To irsure proper instalucion. screws mast engage with the wood or metal thad sub-cructure. Meral artaces ave to be mppled shop primed ready for frishing with a corrovion-irhibting coating sompactie wich muberials commonly used in interior conwonuction. All joincs are to be taped, flosted and unded naooth prior to fina frnhing. |E is spcommended that sef-achevive foenglans scrim tape be used. MLSO/BuIINN as manufacturer reseves the right to chunge and modity the deslgn ind marufacturt of DeTALS components as part of is ongoing product improvement program
Physical Properties

Fire leating /NTMA Na. 191).
, Clay A

Imclet Develope Paint Rlowat


## Installation Detail

DETALS Large Outside Radius Corners DLOR-P, produce flowing cunved 90 degree comers. Available in any required radius from a $4^{*}$ minimum to an unlimited maximum in ary dimensional increment DLOR-PTs are easiry installed either vertically or horizontally. The capered fins can also be formed to suit individual requirements. For use with conventional metal or wood studs and $1 / 2^{\prime \prime}$ or $5 / 8^{\circ}$ gppsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stuc substructure.

## For Ordering

Specify DETALS components by item number below.

ITEM NUMBER
DLOR (Specify Radius) $P$

## As manubichued by

## MILGO/BUFKIN

## DLOR <br> LAREE OUTSIDE RADIUS CORNER PERPENDICULAR/TANGENT FINS

## Guide Specification


#### Abstract

Large Outside Radus Comer-Perpendicular/Tangent Res thall be DETALS DCOR-PT an mundachund by MLLCO/BUNNN. The formed metal apctions thall incorporabe an irnegral othet, puncred wth staggered holet for jorew attachment to conmentionaly irvalaled gopeum sinwall To invure proper irgealution, screws must engage with the wood or metal shud sub-teracture. Metal surtaces are to be upglied thop primed srady for tinkhing weth a comotioninhtiting coiting compueble with mitrrith commonty used in interior construction. All joirts ave to be Eyped, Foated and sanded smooth prior 89 final frishing. [it is mpoomended that sell-adhelve foergiass scrim tape be supd) MLGO/BUnKiN in munulacturer resetves the night to change and moaly the deugn and mandacture of DTTALS componerts an part of is ongoing product iepeovprers progrart.


## Physical Properties

Mosmal. ..... Auminum
He Bating Nila No Nof. ..... Clans Aflare Spread. . 0Snote Develoget.** 0
Fuel Coneributte.Pime Rrady


## Installation Detail

DETALLS Large Outside Radius Comers DLCR-PT, produce flowing curved 90 degree comers. Avalabie in any requited radius from a $4^{*}$ minimum to an unlimited maximum in any dimensional increment. DLOR-PS are easily installed either vertically or horizontally. The tapered fins can asso be formed to sult indididual requirements. For use with conventional metal or wood studs and $1 / 2^{\prime}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper installation, screws attaching DETARS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number Delow.

## ITEM NUMBER

$$
\text { DLOR (Specify Radius) } \quad P / T
$$

## As tranufacturnd by:

## MILGO/BUFKIN



# 1)H1R <br> LARGE INSIDE radius cove TANGENT FINS 

## Guide Specification

Large Irnade Radus Cove-Tangent thal be DETALS Duich-T as manulachured by MilGoviuFoin. The formed metal sections shal incoporate an integral othet. punched with itaggesed holes for screw attachenest to conventionally inetalied gopurn drywal. To insure proper instatacion, screms mut engage with the wood or metal stud sub-structure. Metal surfaces ave bo be suppled shop primed ready for frishing with a corrovios-irniting coiting compatible with materul commorily used in interor coinstruction. Al jointi are so be taped, Boated and unded inocth prior to fral finishing. it is recommended thue sell-acteve foergass coim ease be used) Miciohmuliv in manubacturn reumes the sight to change and mosily the deugn and marubcture of Dtrtats components in part of its ongoing product improvemert programe.

## Physical Properties




## Installation Detail

detalls large Inside Radius Ceiling Coves DURC-T are used to make a transition between the horizontal plane at the ceiling and the vertical plane of the wall Awailabie in virtually ary radius, these components insure a smooth and even finished product. The tapered edges can be formed to fit specific job conditions. Inside and outside prefabricated mitered comers are also avaibble. For use with conventional metal or wood studs and $1 / 2^{\prime \prime}$ or $5 / 8^{\circ}$ gypsum drywall board construction. To insure proper installation, screws attaching DETALLS components must engage with the stud substructure.

## For Ordering

Specify DETAILS components by item number below.

## ITEM NUMBER

DLIRC (Specify Radius)

## As marulacturct by

## MILGO/BUFKIN

## 1) 1 R <br> LARE INSIEE RADIUSOVE PERPENIICILAR PINS <br> Guide Specification

Lave Imide Radias Cove-ferperdiodar shal be DETANS DUAC-P as manubciund by MLCO/BUFNN The fowed necal sections shall incopporate an introrid othet, punced with stageted notes for sonew artachmert so conertionally instalied gpoum drywat. To imare proper instatition, soews mest engwe with the wood or metal soud sob-mucuuve. Metat surtaces are to be upplied thep piried rewly for frishing
 construction. Al joints ave to be taped. foubed and sunded imocth prior to fral
 MiCOVMUFKN as mandacturer neserves the righe to chinge and modily the design and manufactare of DETARS components as pat of its ongoing product inponevert prograns.
Physical Properties

<br><br>Pare Sprad. . . ass .0 0 $\ldots 9$<br>Smole Developed. ......n...................................................................................<br><br>

## Installation Detail



DETAILS Large inside Radius Celing Coves DURC-P are used to make a transition between the horizontal plane at the celling and the vertical plane of the wall. Avalable in virtually any radius, these components insure a smooth and even finighed product. The tapered edges can be formed to fit specific job conditions. Inside and outside prefabricated mitered comers are also avalable. For use with conventional metal or wood studs and $1 / 2^{\prime}$ or $5 / 8^{\prime}$ gypsum drywal board construction. To insure proper installation, screws attaching DEIAILS components must engage with the stud substructure.

For Ordering
Specify DETALS components by item number below.
ITEM NUMBER
DURC (Specify Radius)
P

## Asmundictimedby

MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
(710) 380-6476 Telefax(718) $963-0614$
e 1980 Migo industrial Inc. Bevised $\mathrm{p}_{2}$ avalable in standard lengths of $96^{\circ}, 120^{\circ}, 144^{*}$ plus or minus $1 / 16^{\circ}$. Custom shapes and sizes are abo availabie. Factory prepared joints are recommended when instaled lengt's require butting of DETAMS components. Pre-mitered and assembied comens and incersections are also inalable. Pease contact our nearest representative for further information.



## Guide Specification

Lange Inade Radis Cove-ferpendolar/tangent Fins shat be Detals Dunc-PT as manufactured by MLOC/BUFKN. The fommed metal sections shal incoporabe an integral ofture, punched wioh sagoened holes for soree attachment to conentionaly inatased bypoum drywats. to insuke proger instatacion sonews must engage with the wood or meial stud sub-situcture. Meral surtaces ave po be mppled yhop primed nacy for frising wits a cossosiontribiting coating compacible with materiah commorly sised in interior constuction. Al joints ave bo be taped. foated and sanded smooth prior to finul flishing. (it is recommended that seif-acheske fiberglass scrim upe be ined) MilGO/BUFOIN as randacharer neserves the right to change and modily the design and eaviachure of DETALS components at part of ith orgoing product improvemert progams.

## Physical Properties

$\qquad$
$\qquad$ hekang Nith No 10 /. - Clasa A






## Installation Detail

DETAILS Large Inside Radius Ceiling Coves DURC-PT are used to make a transition between the horizontal plane at the celling and the vertical plane of the wall. Avaibble in virtually any radius, these components insure a smooth and even finished product. The tapered edges can be formed to fit specific job conditions. Inside and outside prefabricated mitered comers are also avalable. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{\prime \prime}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure.

## For Ordering

specily DETAILS components by item number below.

## ITEM NUMBER

DLIRC [Specty Radius] P/T

Agmanulactund by:

## MILGO/BUFKIN

DETALS the definitive soludion to detaling and instalation/execution problems. A full line of standard metal componerts for the dywall and acoustical trade. AI DETALLS components are mailabie in standand lengtrs of $96^{\circ}, 120^{\prime}$. $144^{*}$ plas or minus $/ 16^{\prime \prime}$. Custom shapes and sines are also avalbble. Factory pregared joints are recommended when instated iengers require butting of DETAILS componencs. Pre-mitered and assembled corners and intersections are also avalable. Please contact our nearest representative for further information.


## BARREL VAULT TANGENT FINS <br> Guide Specification

Barel Vail-Tangent Riss shall be DETALS DeVFI as manubachuned by Micgoburion. The formed metal uections thal incorporate an integral offet. punched with juggeied holes for sovew attactment to conmertionally instated apoum dywall To insure proger instalation sorews mat engage with the wood or metal stud sub-itncture. Melal pulaces are to be supplied jhop pined ready for finishing with a conosion irnibiting coating oompatible wen muterias comesony ised in intesior construction. An joints are to be taped fouted and unded smooth prior to firal fivishing if is recommernded that sel-adhesive fouplart sorim type be uned) MiUGO/BUFON as manyfacuiter reserves the righe to changr and modily the design and mandachure of Dertais copponerts as pert of its ongoing product improvenern proyrans.

## Physical Properties

Matrilal. . . . . . . . . . . . . . . . . . . . . . . . .

flame fopad. vex. 9
Inctr Oneriogel. $\ldots$
$=0$
0




## Installation Detall

DETALLS Barrel Vaults DEV-T allow the formation of a continuous curved vautted ceiling. Precurved sections are joined together through tapered edges and factory applied back splices. Addivional hanger supports will be supplied when the size of the units so warrant. For use with cormentional metal or wood studs and $1 / 2^{\prime \prime}$ or $5 / 8^{\circ}$ gypsum dywall board construction. To insure proper instalIation, screws attaching DETAIS components must engage with the stud substructure.

For Ordering
Specify DEEAALS components by item number below.

## ITEM NUMBER

DBV [Specify Radius) T

## Al manufactured by <br> MILGO/BUFKIN



## BARREL VAILT PERPENDICULAR FINS

## Guide Specification

Barrel Vaul-Perpendicular fins shat be Detaiss OeV-P as mansfactured by MilGOMLINaN. The lormed metal sections shat incopporate an inbrgal ofter, punched wth taggernd holes for screw attachenent to converibonally irsained gpoum dywall to inture proper imbatuion sores mast engage with the wood or neta thud nub-atructure. Metal iurfaces ave to be suppled shog primed reacy for friming, eth a conrovioninhbiting coating compantle with moterials commorly usied in incenor cornbuction. All joints are so be laped. Boased and unded amooch phor to fina
 MiLGO/LiJKIN as manuhachuter reserves the ingte to change and mody the design and minstacture of DETAIS coeponerts as part of is ongoing product improvement progams.

## Physical Properties



fane Spread. $=0$

fol Corerbured. Pairt Prandy



## Installation Detail

DETAILS Barrel Veults DEV-P allow the formation of a continuous curved valuted celing. Precurved sections are joined together through tapered edges and factory applied back splices. Additional hanger supports will be supplied when the size of the units so warrant. For use with conventional metai or wood studs and $1 / 2^{\circ}$ or $5 / 8^{*}$ gypsum drywall board construction. To insure proper installation. screws attaching DETAILS components must engage with the stud substructure.

For Ordering
Specify DETAILS components by item number below.

## ITEM NUMBER

DBV [Specity Radius] $P$

## Aonmobsturedoy

## MILGO/BUFKIN

## BARREL VAULT <br> PERPENDICULAR/TANGENT FINS

## Guide Specification

Barrel Vaul-Perpendicida/Tangers Res shall be DETALS Dev-rT an manalactured by MiGGO/BUFKN The formed metal sections shat incorporate in incegal offect, punched wth staggesed holes for sciew attachenest to converionaly insuated gpsem ogwat. To incure proper insiatation, sorewt mut tengage weh the wood of neea stud sub-structure. Mexal urfaces ave to be sugpled sheg primed seay for finisving whit a corvosion inhbiting coating compubble with matekas commonly used in inverior corsarucion. All jointr are tp be taped, hoated and sarded smooth prior ts fired finshing it is recommended thar seli-adheive feerglans soies lupe be uned) MLGO/BUFKN as munutacturer revenes the digh to olange and modify the delign and manutacture of DITHAls components is part of its ongoing product imorovervent prograws.

## Physical Properties

Mbterial. . . . . . . . . . .nes.

furre spread.
ClassA


$\qquad$

## Installation Detall

DETALLS Barrel Vaults DBV-PT allow the formation of a continuous curved voulted ceiling.- Precurved sections are joined togecher through tapered edges and factory applied back splices. Adcitional hanger supports will be supplied when the size of the units 50 warrant. For use with corventional metal or wood studs and $1 / 2^{*}$ or 5/8' gypsum drywall board construction. To insure proper instaltation, screws attaching DETARLS components must engage with the stud substructure.

## For Ordering

Specify DETALLS components by item number below.

## ITEM NUMBER

DBV (Specify Radius) $\quad \mathbf{P} / \mathbf{T}$

As manutactured by
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
(718) 388-64\% Telefax (718) 963-0614


AT 1 IN:
LARGE OUTSIDE
RADIUS POCKET
TANGENT FIN

## Guide Specification

 MIIGO/BUFON. The forred metal sections shas incoporate an integar oftyet, puncted with saggered holes for sorew actachmens to corvertionaly instalied gypum dyanal. To inturt proger intataion. screws mest engwge with the wood or metal thud tub-ttructure. Metal surfaces are to be fuppled shop primed neayy for frishing with a conosioninhibing coating csmpatiole with muteists comnorly used in interior corvitiction. All joints ate to be uged, foaved and sanded sucoth pior to final finishing. [it is secommended that seflachesive foengias sorm tape be usd) MIGO/BUFON as mandacturer reseves the right to change and modify the deugn and mandwesur of DETABS componers as part of its ongoing product improvement program.

## Physical Properties



Flave sprend. ... 0
Sncir Develoged
... 0
Snat Develoged.




As manutactares by
MILGO/BUFKIN
68 Lombardy Street, Brooklyn, New York 11222
[718) 388-6476 Telefax(718) 963-0614
© 1987 Migo indurial inc. Bevised 1991 are abso avaiable. Factory prepared joints are recommended when intalled lengths require butting of DETALS componerts. he-mitered and assembled comers and intersections are abo avalable. Please concact our nearest represertative for further information.


# TIDRP <br> LARGE OUTSIDE <br> RADIUS POCKET PERPENDICULAR FIN 

## Guide Specification

Large Outioe Radius Focket-Perpencicular Hin shal be Detals Dcomp.P as mundacbukd Dy MiGCM/BUFON. The formed metal iections shat incoporate an incegral oflye. purched with stagoeved holes for sorww attachmens to conventionaly instaled gyptum drowal. To insure proper instalation, trinas ment myage veith the wood or metal shud sob-swachure. Metal wurfack ant to be suppled thop peimed ready for freshing with a comosiontihibiting soaking compadible with materals comvonly uled in interior conotruction. Al joirts ave so be taged, noated and smoed smooth prior to final finsting. [it is reconmended that seltadresive foerghass sorm sape be used] MiSCOMFUFKRN as mandacturev reserves the night to change and modily the design ane mandacture of Cerbils components at phet of it ongoing proouct imponevert programs.

## Physical Properties



## Installation Detail

DETAILS Large Outside Radius Pockets DLORP-P are avalable in any radus specified from a minimum of $4^{-}$to an unlimited maxbmum in any incremert. A light pocket can be produced when the DLORP-P is attached to a vertical wall with its integral mounting brackets. Factory premitered and welded corners are available for ease of field instalation. For use with conventional metal or wood studs and $1 / 2^{\prime}$ or $5 / 8^{-}$gypsum drywall board construction. To insure proper installation, screws attaching DETAALS components must engage with the stud substructure. External blocking las illustrated) may be required in retrofit construction.

## For Ordering

Specify DETALS components by item number below. Customer must submit exact details of external or internal blocking and the overall dimensions and weight of light fixture; brackets will be sup. plied to fit:

ITEM NUMBER
DLORP [Specify Radius] $\mathbf{P}$
oETAALS the definitve solution to decaing and instalation/execution problems. A full line of standard metal components for the drywal and acoustical brade. AI DETALS components are available in standard lengths of $96^{\circ}, 120^{\circ}, 14^{\circ}$ plus or minus $1 / 16^{\circ}$. Cuatom shapes and sizes are also avalbble. Factory prepared joinss are recommended when inspalied lengts require butting of DETALS componerts. Pre-mitered and assembled comers and intersections are abo avalable. Please convact our nearest represencaike for further information.


## DIP <br> LIHHT POCKET TANGENT FIN <br> Guide Specification

Ught Pocket-langent An shat be DITHES DURI as manufactured by MLOCMRIRIN The formed metal sections shal incopporabe an irbegral oftuet, punched with staggered holes for sovew atachmert 50 conertionaly instalied gupaun drywall To rraut proper instalation screws must engaye with the wood or melal thad mo-tructune Metal rutaces are to be sepplied shop poimed meady for firishing with a corrovion-inhbiting coating compatible with mucelals commonly used in interior constiuction. Al joirts ave to be taped, foated and sanded umooth prior to frat finishing if is recommended that sel-adnesve foenglas soim tape be used) MLGO/GUFON as manjacturer reseves the right to change and modity the deign and manubchate of DrTALS components as part of is ongoing product improwereere programs

## Physical Properties




## Installation Detail

DETALS Light Pockets DLP.T create a pocket projecting from a soffit insuring sharp, crisp, and straight lines without time consuming feid laboc. Inside and outside factory premitered comers are available. For use with conventional metal or wood studs and $1 / 2^{*}$ or $5 / 8^{*}$ gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure. Extemal blocking (as illustrated) may be required in retrofit construction.

## For Ordering

Specify DETALLS componenss by item number below. Customer must submit exact details of external or internal blocking and the overall dimensions and weight of light future: brackets will be supplied to fic:

ITEM NUMBER
DLP A/B
T

## Aa manufactuand by: <br> MILGO/BUFKIN



## LIGHT POCKET perpendicular fin

## Guide Specification

A Ugte Pocket-Perpendcular fin that be DETALS DUMP an mandactured by MLGO/ RUFKN. The formed metal wections that incorpoostr in integrat ofivet, pureted with ataggesed holet for screw attactment to convertionaly instaled gotum dywat To irsuap oroper intalation ccimen mut engage with the wood of metal stud

 constuxtion. All joinsi are to be taped, fouerd and sunded smoeth prior to fral finiting of in recomonended that self-athewe feergass seris ape se used) MILCO/BURON at mundactuev reverves the nght to change and modify te design and manubcture of DeTALS componerts an pit of is ongoing product improververs program.

## Physical Properties

Fre Rating NFFA Na MOI|........................................................ Clans A
Pant Spread. ......................................................................... 9fame yorach. .$\cdots$
Snckr Develoged. 0



## Installation Detail

DETAlLS Light Pockets DUP-P create a pocket projecting from the vertical wall insuring shapp crisp, and straight lines without time consuming field laboc Inside and outside factory premitered corners are avalable. For use with conventional metal or wood studs and $1 / 2^{-}$or $5 / 8^{-}$gypsum drywall board construction. To insure proper installation, screws attaching DETAILS components must engage with the stud substructure. Extemal blocking (as illustrated) may be required in retrofit construction.

## For Ordering

Specify DETAILS components by item number below. Customer must submit exact details of external or internal blocking and the overall cimensions and weight of light fixture; brackets will be supplied to fit.

## ITEM NUMBER

DLP
A/B
P

## As mandectured by <br> MILGO/BUFKIN



## 1) 1 P1 <br> LIGHT POCKET <br> W/REVEAL <br> TANGENT FIN <br> Guide Specification

Lght focket wo/keveab-Tanges An shal be Detaiss DUPGT as mandachund by MiCO/murion. The forned metal sections shall inooporate an inetgal ofliet. puncted with staggered holes for sorew actachwers 00 oonertionaly inseated gyphum dywal. To insure proger installation screws must engage with the wood of meta thud jub-atructure. Metal urfaces are to be spoled shop promed ready for finiohing wth a conowion-inhibting coating oorpatble ath muterials oommonly ised in incerior corsbuction. All joints ave to be taped, flouced and sanded smocth prior to frod frining it in recommended that seffacheste flowgtass sorim tage oe used.) MILCOFLuFiN as mandschuner reserves the sight mo change and modify the design and marulacture of DETALS componerss as part of is ongoing produx inprovevers programs.
Physical Properties


Material, . . . . . 1 .
Fekaing |NaHA.Na 101
0
Smoks Developed.
haire leady


## Installation Detail

DETAILS Lighe Pocket with Reveal DLPR-T creates an interesting visual detail in a light pocket projecting from a soffit. Rectangular or "V"-groove reveals may also be specified, in ary dimension or frequency Inside and outside factory premitered corners are anvalable. For use with conventional metal or wood studs and $1 / 2^{-}$or 5/8" gypsum drywall board construction. To insure proper installation, screws attaching DETAlLS components must engage with the stud substructure. External blocking (as illustrated) may be required in retrofit construction.

## For Ordering

Specity DETAILS components by item number below. Customer must submit eact details of external or internal blocking and the overall dimensions and weight of light foture: brackets will be supplied to fit.

## ITEM NUMBER

DLPR $800 / 100 \quad$ T
JOB SPECIFIC
For Gimeroioris not included above please spedily job requivements
T

## Admanufacumdly:

## MILGO/BUFKIN

OTTALS the definitive solution to detailing and inatallation/execution problems. A All line of standard metal components for the drywal and acousical tade. Al DETALS components are avaibible in sandard lengt's of $96^{\circ}, 120^{\circ}, 144^{\circ}$ plus or minus $1 / 16^{\circ}$. Custom shapes and slizes are also avalable. Factory prepared joints are recommended when installed lengths require butting of DETANLS componencs. Pre-mitered and assembled comers and intersectoons are aso avalabie. Pease contact our nearest representathe for further information.


DIPR

## LIHNT PDCKET W/REVEAL PERPENDICULAR FIN

## $8^{\circ}$ <br> Guide Specification

 MiSGO/BUFKIN. The fomed metal sections shall incomporate an integrai oriel, punched with staggeved holes for screw attachmert to convericionally irstalind gipaum deywalt To insure proper instalution screws must engage with the wood or metat stud substracture. Metal surfaces ave to be suppled shop primed ready for trishing with a comosion imbiting coating compasibie with materish commonty uned in interior constuction All joints we bo be taped, fouted and unded smooth prior to trat
 MISCO/BUFKN as manuarture reseves the sigt to change and modity the devign and mandacture of DETAISS components as part of its ongoing product improvemert prograns

## Physical Properties



## Installation Detail

DETALLS Light Pocket with Reveal DLPR-P creates an interesting visual detail in a light pocket projecting from a vertical wall. Rectangular or " $V$ "-groove reveals may also be specified, in any dimension or frequency. Inside and outside factory premitered comers are wailable. For use with conventional metal or wood studs and $1 / 2^{-}$ or 5/8" gypsum drywat board construction. To insure proper instaiation, screws attaching DETAILS components must engage with the stud substructure. Extemal blocking (as lllustrated) may be required in retrofit construction.

## For Ordering

Specify DETAlLS componenss by item number below. Customer must submit exact details of extemal or internal blocking and the overal dimensions and weight of light future: brackets will be supplied to fic.

## ITEM NUMBER

## DLPR 800/100 P

## JOB SPECIFIC

For dimersions not holuded zoove piease specily job requivements
DLPR

$$
A / B
$$

P

## Asmanubcturedby

## MILGO/BUFKIN

# LIGHT POCKET 

 W/V-REVEAL TANGENT FIN
## Guide Specification

Ughe Pocket wolV-levex-Tangent Fin shall be DCTMASS DuNR-T as manufackaned by MiCCOMBUFKN The fomed nesal sections thall incoporabe an integral oftiet, punched with tagoered hoks for sorew acxactmert 80 conencionaly instalind gypurn olywat. Ts insure proger instatation screws must angage with the wood or metat stud su-structure. Metal surtaces are to be Mypled shop pined neady for finshing which a comosioninhibiting coating compatbe weh muterias commonly und in irteng corsoluction All joinss ave to be taped, foubed and sunded umocth prior to frul firibing if is recommended that self-achesive foenglas scrim tage be aved) MiLOC/BuFin as mansboculer neseves the right to chunge and modity the devign and mandacture of OTTAIS components as part of is ongoing product improvenert programs.

## Physical Properties

\author{
 <br> $\qquad$ fume fornd. <br> 


## Installation Detail

DETAILS Light Pocket with Reveal DLPVR-T creates an interesting visual detail in a light pocket projecting from a soffit Square or rectangular reveals may also be specilied, in any dimension or feequency. Inside and outside factory premitered comers are available. For use with conventional metal or wood studs and $1 / 2^{\prime \prime}$ or $5 / 8^{*}$ gypsum drywall board construction to insure proper installation. screws attaching DETAILS components must engage with the stud substructure. External blocking (as illustrated) may be required in retrofit construction.

## For Ordering

Specify DETAILS components by item number below Customer must submik exact detals of external or intemal blocking and the overal dimensions and weight of light fuxture; brackets will be supplied to fit.

## TTEM NUMBER

DLPR $\quad 800 / 100 \quad$ V-T

## JOB SPECIFIC

For dimersions not included above please speciy joo nequirements
DLPR $\quad$ A/B V-T

Asmandactured by

## MILGO/BUFKIN

 standard metal componencs for the drywall and acoustical trade. AL DETALLS components are avatable in standard lengits of $96^{\circ}, 120^{\circ}, 144^{*}$ plas or minus $1 / 16^{\circ}$. Custom shapes and slikes are abo avaibble. Factory prepared joints are recommended when installed lengts require Dutting of DETALS components. Pre-mitesed and ansembled comers and ingersections are also availatile. Flease contact our nearest representative for further information.

## Guide Specification

Light Rocket w/V-Reveai-Perpendicuar Fin shat be DeTAls DUPV-P as manulactured by MLGC/BUFNEN. The formed netal sections shall incorporate an integral oftet. punched with stapened holes for sorew accactmers 05 comerdioruly irsalled gosen onynal. To insure proper instalation. screws must engage with the wood or metas stud sob-stucturt. Meoal surfacs ave to be suppled shop pirned ready for flishing wht a comosioninhititing coating coencatble weth materias commonly used in irterior corstuction all joints ave to be caped. founed and sunded urooth prior to frul finishing if is necommended that seflatheske foengass sorin tape be sed)
 and mandachure of DETALS components as part of is ongoing pooduct mprovenert progars.

## Physical Properties

Material, Auminur
Are Rating MFFA. Na IOI

## Installation Detail

DETARLS Light Pocket with Reveal DLPVR-P creates an interesting visual detall in a light pocket projecting from a vertical wall. Square or rectangular reveals may also be specified, in any dimersion or frequency. Inside and outside factory premitered comers are available. For use with conventional metal or wood studs and $1 / 2^{\prime \prime}$ or 5/8" gypsum drywall board construction. To insure proper instaliation, screws attaching DETALLS components must engage with the stud substructure. Extemal blocking (as llustrated) may be required in retrofit construction.

## For Ordering

Specify DETALLS components by item number below. Customer must submit exact details of external or internal blocking and the overall dimensions and weight of light fixture: brackets will be supplied to fit:

## ITEM NUMBER

DLPR $800 / 100$ V-P

## JOB SPECIFIC

For dimensions not included above please specity job requirements
DLPR $\quad$ A/B $\quad V-P$

## As mandactiredby.

## MILGO/BUFKIN


[^0]:    Aamanubactured by

