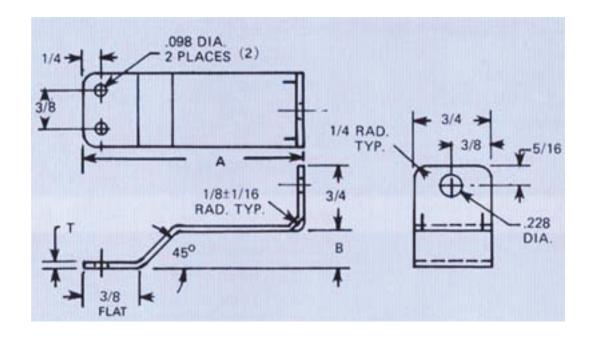


Bulletin 4000B-1: Bracket Double Offset



Part Numbering System

ex: TA4022M =

Bracket, Double offset 3/4" wide, Aluminum .050 with chemical film-gold.
A dimension 3"
B dimension 3/8"

Breakdown:

Part number shown below is separated for clarity. When ordering, do not show spaces.

TA4022 M

TA4022 = Basic Part Number

M = Code Letter from chart.

Each code represents an

A & B dimension combination.

Available only in listed combinations.

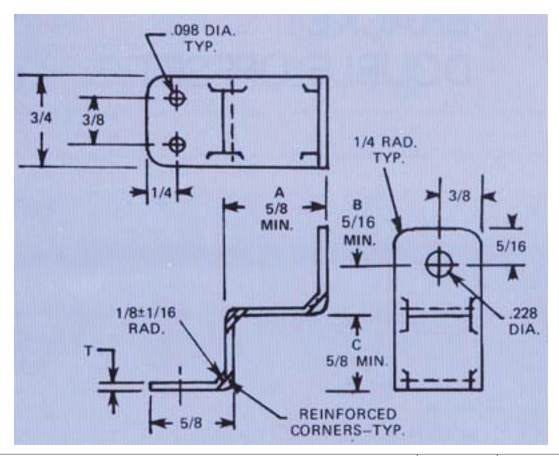
Part Number	Material Code	Т
TA4020()	DO	.050
TA4021()	DO	.070
TA4022()	DC	.050
TA4023()	DC	.070

For Material & finish information see Bulletin 120.

Only sizes available			
Code	A	В	
C	1-1/4"	1/4"	
D	1-1/2"	1/4"	
Е	1-1/2"	7/16"	
F	1-9/16"	7/16"	
G	1-9/16"	11/16"	
Н	1-3/4"	3/8"	
J	2"	3/8"	
K	2-1/4"	3/8"	
L	2-3/4"	3/8"	
M	3"	3/8"	

See below for other configurations.





Part Numbering System

ex: TA4025101010 = Bracket,

Double offset 3/4" wide, Aluminum .050

A dimension 10 (5/8"). B dimension 10 (5/8"), C dimension 10 (5/8")

Breakdown:

Part number shown below is separated for clarity.

When ordering, do not show spaces.

Dimensions in inches.

Tolerances: Fractions +/-1/32", Decimals +/-.010", except where noted.

TA4025 10 10 10

TA4025 = Basic Part Number

10 = A in 1/16" Increments (See Min. Show as minimum of 2 digits)
10 = B in 1/16" Increments (See Min. Show as minimum of 2 digits)
10 = C in 1/16" Increments (See Min. Show as minimum of 2 digits)

Part Number	Material Code	Т
TA4025()	DO	.050
TA4026()	DO	.070
TA4027()	DC	.050
TA4028()	DC	.070

For Material & Finish information see Bulletin 120.

This document is the property of Kirkhill-TA and is conveyed with the express condition that it and the information contained in it are not to be used, disclosed or reproduced in whole or in part, for any purpose without the express written consent of Kirkhill-TA and that no right is granted to disclose or so use any information contained in said document. These restrictions do not apply to vendor proprietary parts.