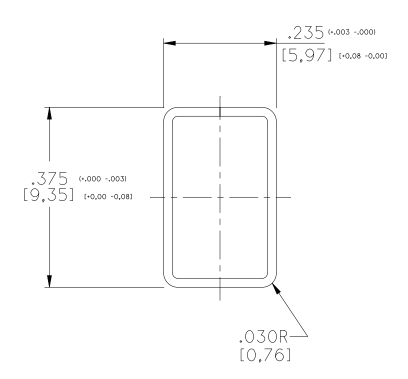
NOTE: ALL DIMENSIONS IN [] BRACKETS ARE MM UNLESS NOTED

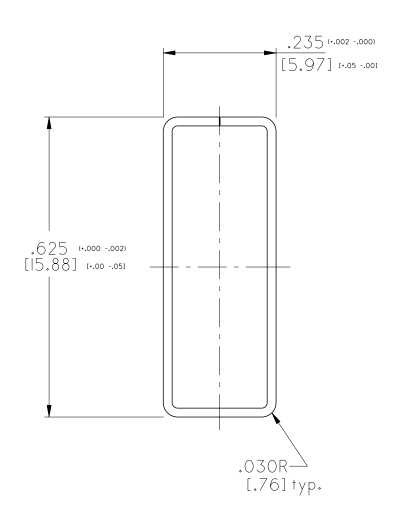


ACTUAL PART SIZE

FILENAME...\MB\0185\14X38

DATE	REVISION	AUTH. DRN. CK.
	LMETAL INFORMATION SHOWN ON THIS PRINT THIS DRAWING IS NOT TO BE REPROD OR IN PART WITHOUT THE EXPRES ALLMETAL	UCED EITHER WHOLLY
TOLERANCES EXCEPT AS NOTED	1/4 x 3/8" MB (Muntin Bar)	DRN. BY G. Matthews
DECIMAL INCHES	1/4 X 3/0 Mb (Mollilli bal)	CK. BY
	MATL0185 [0,47mm] FINISH ALL BUT	APPR. BY
	3105-H24 Aluminum ANODIZED	s.o. No.
	5:1 5/8/08 DWG. NO. 1020102018	3XXI24

NOTE: ALL DIMENSIONS IN [] BRACKETS ARE MM UNLESS NOTED



ACTUAL PART SIZE

DATE REVISION INFORMATION SHOWN ON THIS PRINT IS PROPRIETARY. LMETAL THIS DRAWING IS NOT TO BE REPRODUCED EITHER WHOLLY OR IN PART WITHOUT THE EXPRESS PERMISSION OF ALLMETAL TITLE **TOLERANCES** $1/4 \times 5/8$ MB (Muntin Bar) EXCEPT AS NOTED DECIMAL INCHES .XX .XXX .XXX ± .01 .005 .0002 MATL. FINISH .0185 [.47mm]

3105-H24 Aluminum

6/15/99

DWG. NO.

DATE

SCALE

ALL BUT **ANODIZED**

CK. BY APPR. BY

DRN. BY G. Matthews

S.O. NO.

AUTH.

INC.

1020102018XX140

FILEN A ME:..\MB\0185\14X58

DECIMAL MM

ANGULAR ± 1°

.XX .XXX ± .13 .06

