

UNCONTROLLED DOCUMENT

$\phi .375 \pm .015$

CHASSIS END SNAPS
 INTO A .187 HOLE
 PANEL THICKNESS
 IS .059 / .063

BOARD END SNAPS
 INTO A .125 HOLE
 PANEL THICKNESS
 IS .059 / .063

.500

$.340 \pm .015$

.052

$\phi .156$

TOLERANCES UNLESS NOTED

- $\pm .005$ ON DIMENSIONS THRU .625
- $\pm .008$ ON DIMENSIONS .626 THRU 1.000
- $\pm .010$ ON DIMENSIONS 1.001 THRU 1.500
- $\pm .015$ ON DIMENSIONS LARGER THAN 1.500
- $\pm .015$ ON FRACTIONAL DIMENSIONS

WE RESERVE THE RIGHT
 TO DISCONTINUE ITEMS,
 CHANGE SPECIFICATIONS
 OR DESIGN AT ANY TIME
 WITHOUT NOTICE AND
 WITHOUT INCURRING
 ANY OBLIGATIONS

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CATALOG DRAWING
 REVERSE LOCKING CB SUPPORT
 MICRO P/N 27RV00500A
 DWG. # 27RV00500A
 FILE SERVER\ENG\WEB

MATERIAL: NYLON 6/6

DATE

SCALE
 2:1

TA