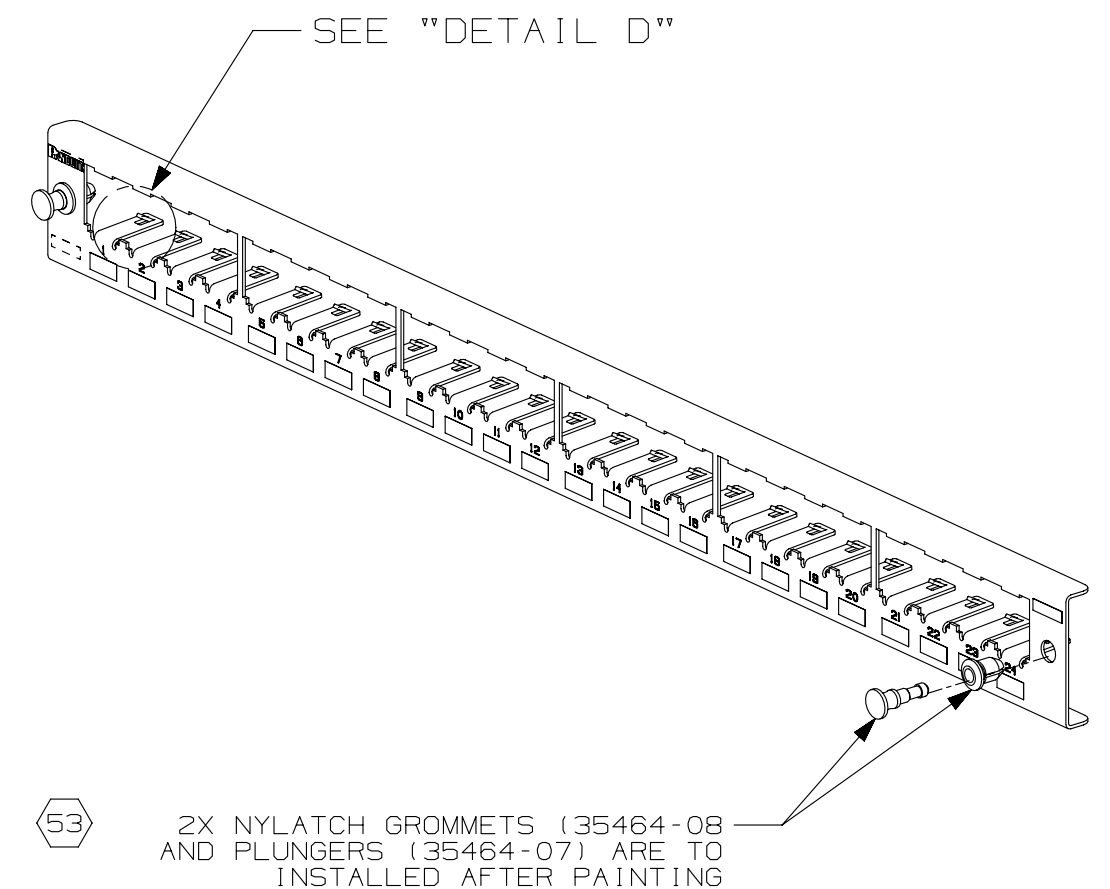
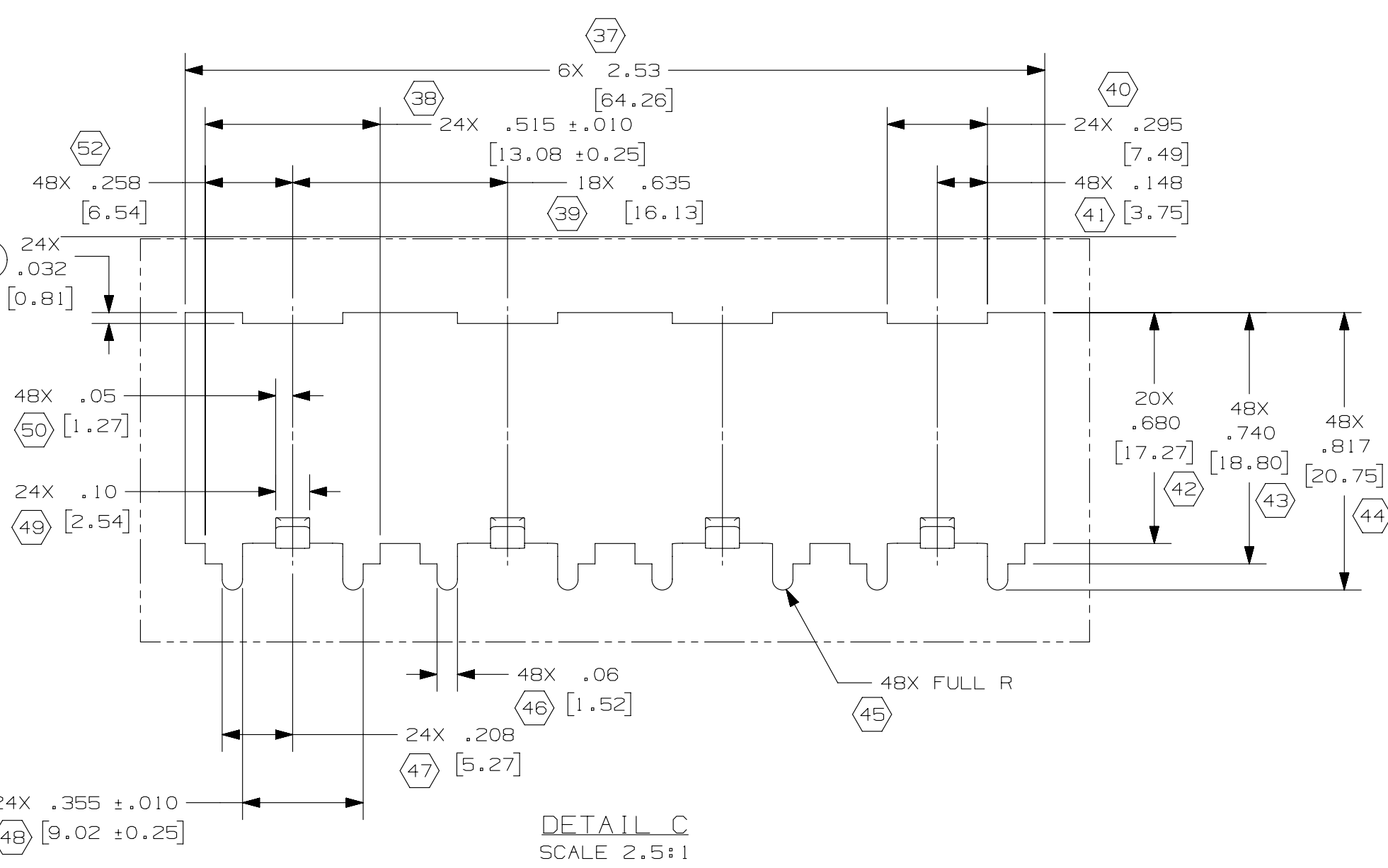
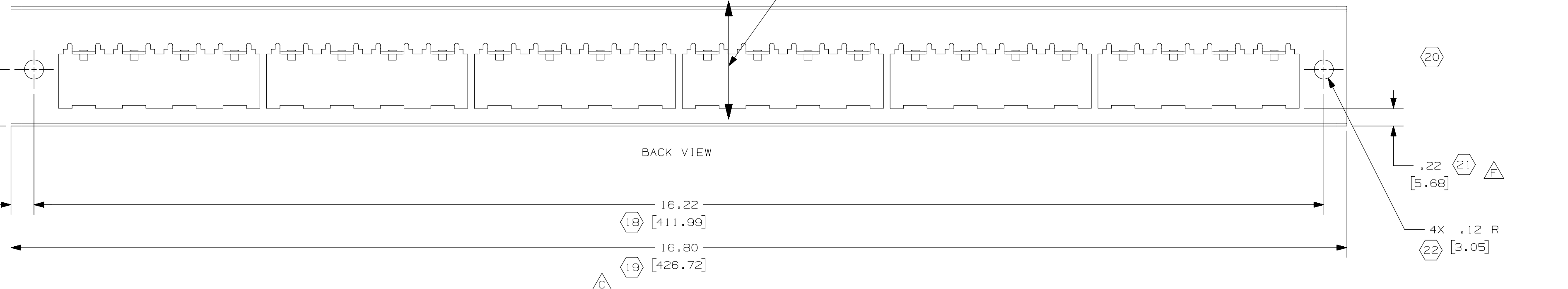
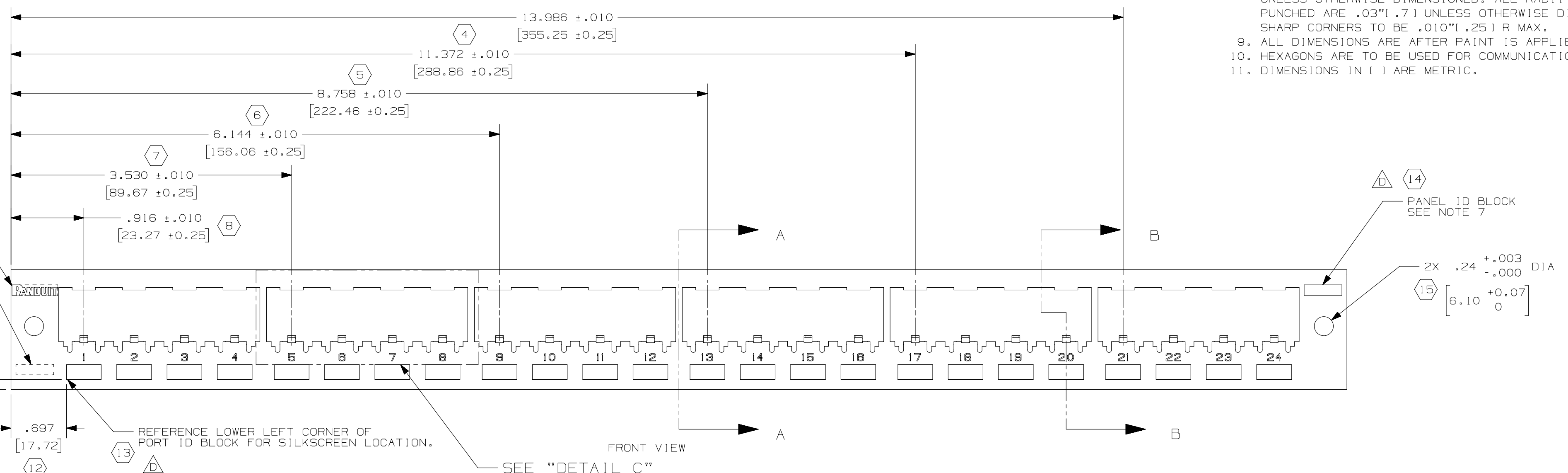
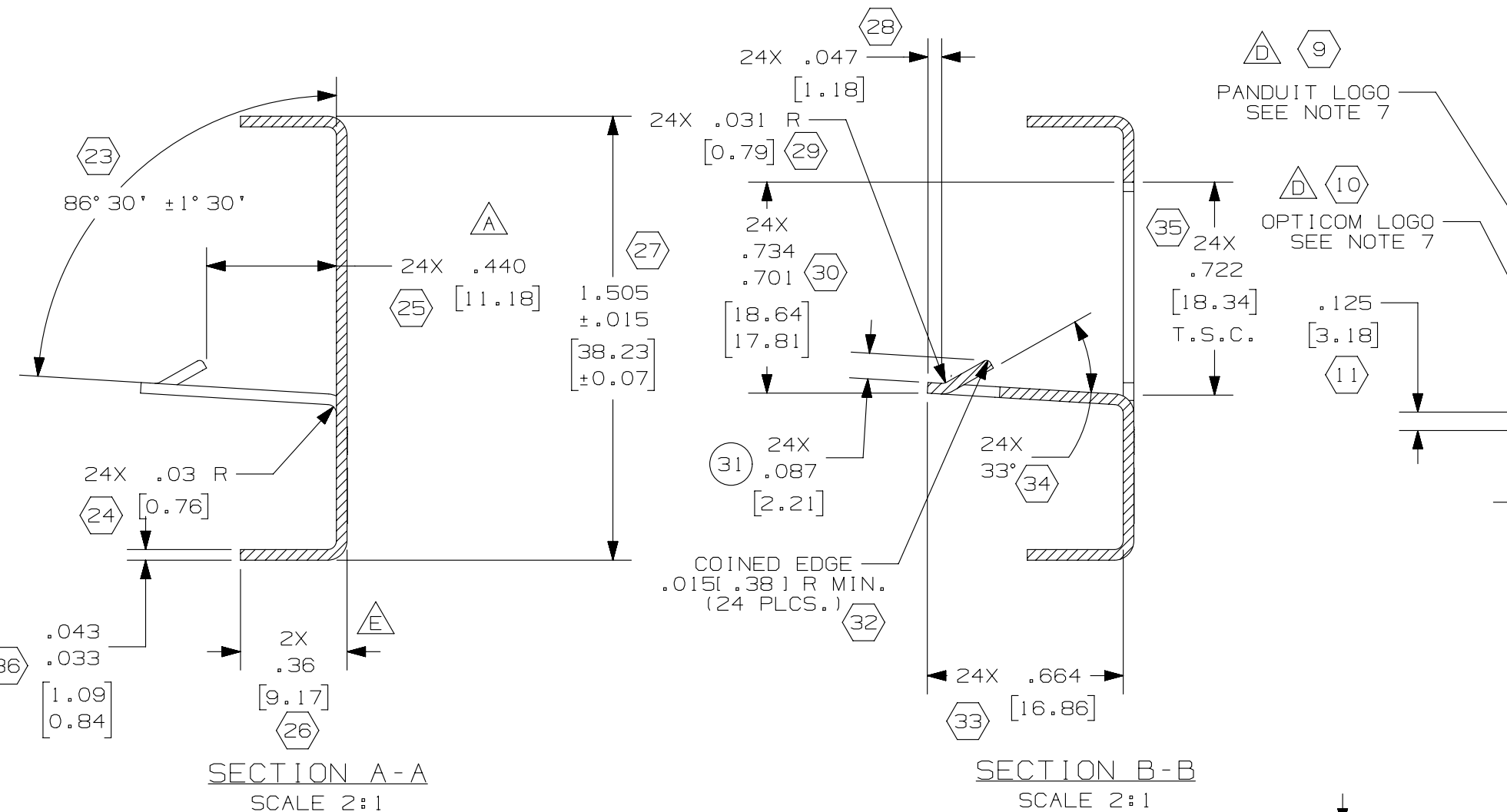
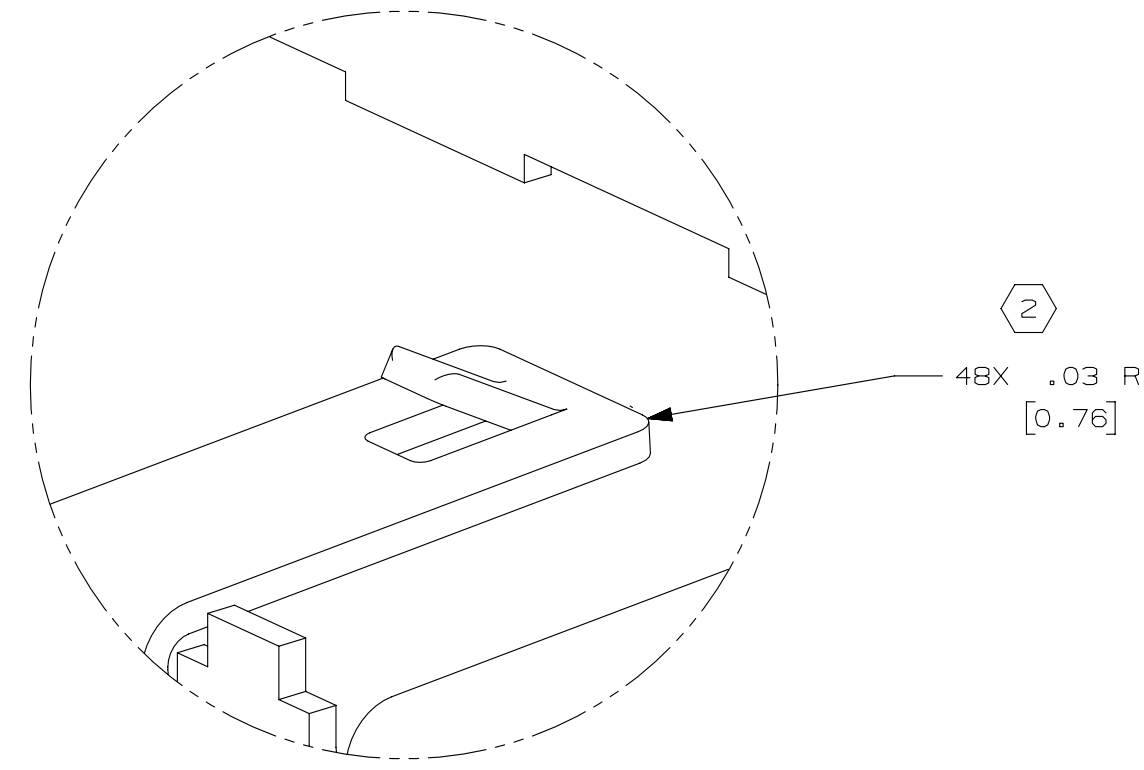


- NOTES:
- IDENTIFICATION: 24 PORT PATCH PANEL
  - MATERIAL: 20 GAGE 1/4 HARD 301 STAINLESS STEEL.
  - THE PART SHALL BE CONDITIONED FOR HANDLING. BURRS AND CHIPS ARE NOT ACCEPTABLE.
  - CRACKS IN FORMED AREAS ARE NOT ACCEPTABLE.
  - THE STAMPING SHALL BE PAINTED USING MORTON FLAT BLACK 10-7011 OR FULLER O'BRIEN RAVEN EFB-504-SO.
  - ORANGE PEEL, FISH EYES, WRINKLING, BLUSHING AND OTHER PAINT DEFECTS ARE NOT ACCEPTABLE.
  - PANDUIT LOGO, PORT ID BLOCKS AND PANEL ID BLOCK SHALL BE SILK-SCREENED AT THE POSITION SHOWN PER PANDUIT ART FILE NUMBER 00D-756. THEY SHALL BE WHITE IN COLOR.
  - ALL INTERNAL BEND RADII ARE ONE MATERIAL THICKNESS UNLESS OTHERWISE DIMENSIONED. ALL RADII WHICH ARE PUNCHED ARE .03"(.7) UNLESS OTHERWISE DIMENSIONED. ALL SHARP CORNERS TO BE .010"(.25) R MAX.
  - ALL DIMENSIONS ARE AFTER PAINT IS APPLIED.
  - HEXAGONS ARE TO BE USED FOR COMMUNICATION PURPOSES.
  - DIMENSIONS IN ( ) ARE METRIC.



REFERENCE ASSEMBLY CONTROL DRAWINGS 10053-25 10053-70 FOR ANY CHANGES MADE TO THIS CONTROL DRAWING

MODEL FILENAME	V10053BV_MINI_PP_02.prt		
CAD FILENAME/LAYERS	V10053BV_DS_02C.prt (1)		
<b>PANDUIT</b> CORP. TINLEY PARK, ILLINOIS			
<b>24 PORT PATCH PANEL STAMPING CONTROL DRAWING</b>			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	
(.XX) ± .005 (.75)	(.XXX) ± .005 (.12)	(.XX) ± .015 (.38)	ANGLES ± 1°
DATE	3/5/02	SCALE	FULL
DATE	3/5/02	DWG NO.	10053-26
DATE	3/5/02	DWG SIZE	D

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH
05	7/13/04	TKW		HI REMOVED FT1PP24MC/N					
04	4/7/04	RYB	RDC	GI ADDED FT1PP24MC/N					
03	9/8/03	AFW	RYB	E1 ADDED "2X" TO DIM #36 F1 DIM #21 WAS .16 ADDED TOP FLG/MOVED CUTOUTS DOWN REMOVED DIM 23, WAS DOUBLE DIM.					
02	4/24/02	RDC	RYB	C) 16.80 WAS 17.00 D) CHANGED SCREENING SIDE					
01	4/9/02	RDC	RYB	A) .440 WAS .453 B) REMOVED NOTE 12					
R	3/5/02	RDC	RYB	RELEASED TO PRODUCTION					