
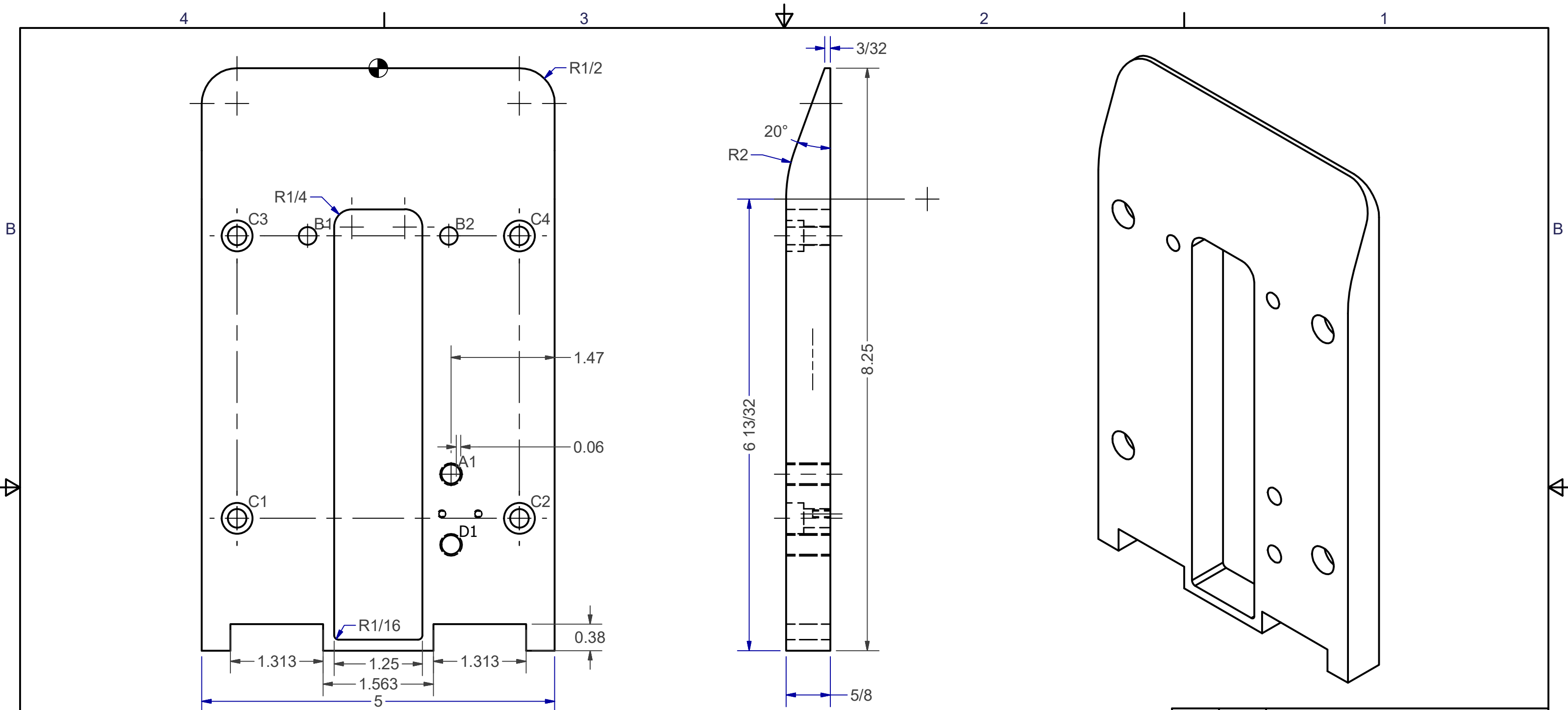


	2	HRS	
ITEM	QTY.	DESCRIPTION	
<div><div></div><div>Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60640-1020, (773)250-8000</div></div>			
DESIGNED	JQIN	PROJECT NAME 3rd CHUTE-LESS	
DATE 22/07/2008		PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"	
CHECKED		DRAWING FILE NAME T64705-T-64705.idw	REV A
DATE		MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\Simplified Parts\Back Support\T64705-Back Support-AngleSupport.ipt	
SIZE B		DIE NUMBER T-14997 & 15099	SHEET 4 OF 6


TOLERANCES UNLESS OTHERWISE SPECIFIED			
X	±	.050	FRACTION ± 1/64
.XX	±	.010	ANGLE ± .10°
.XXX	±	.002	BREAK CORNERS .03
.XXXX	±	.0002	ALL DIMENSIONS NON ACCUMULATE

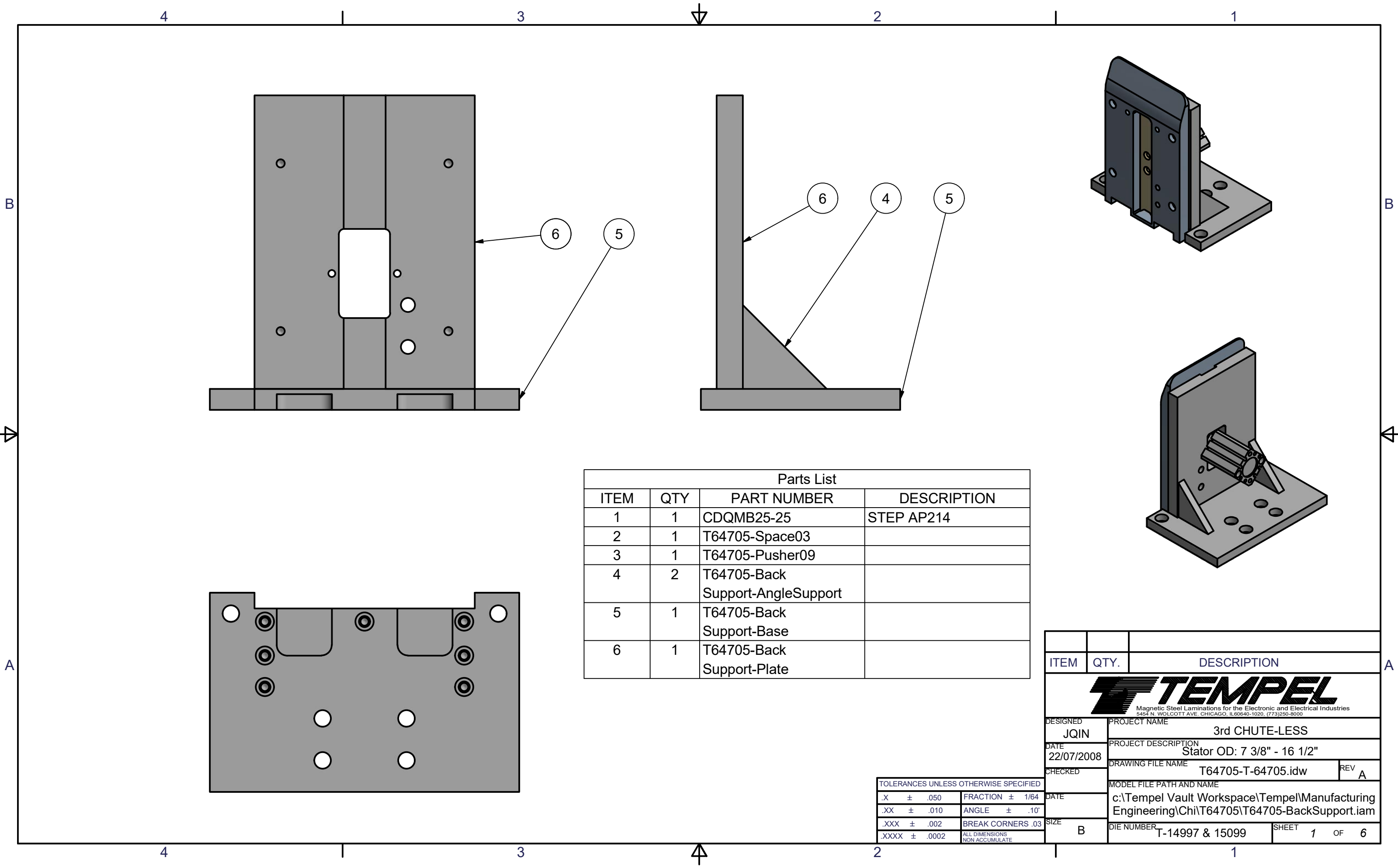


Hole Table			
HOLE	XDIM	YDIM	DESCRIPTION
C1	-2.000	-6.375	Ø0.27 THRU └─┐ Ø0.44 ▽ 0.25
C2	2.000	-6.375	
C3	-2.000	-2.375	
C4	2.000	-2.375	

Hole Table			
HOLE	XDIM	YDIM	DESCRIPTION
B1	-1.000	-2.375	Ø0.250 ^{+0.001} _{-0.000} ▽ 0.75
B2	1.000	-2.375	
D1	1.031	-6.750	M8x1 - 6H ▽ .63
A1	1.031	-5.750	M8x1 - 6H ▽ 0.63


TOLERANCES UNLESS OTHERWISE SPECIFIED			
X	±	.050	FRACTION ± 1/64
.XX	±	.010	ANGLE ± .10°
.XXX	±	.002	BREAK CORNERS .03
.XXXX	±	.0002	ALL DIMENSIONS NON ACCUMULATE

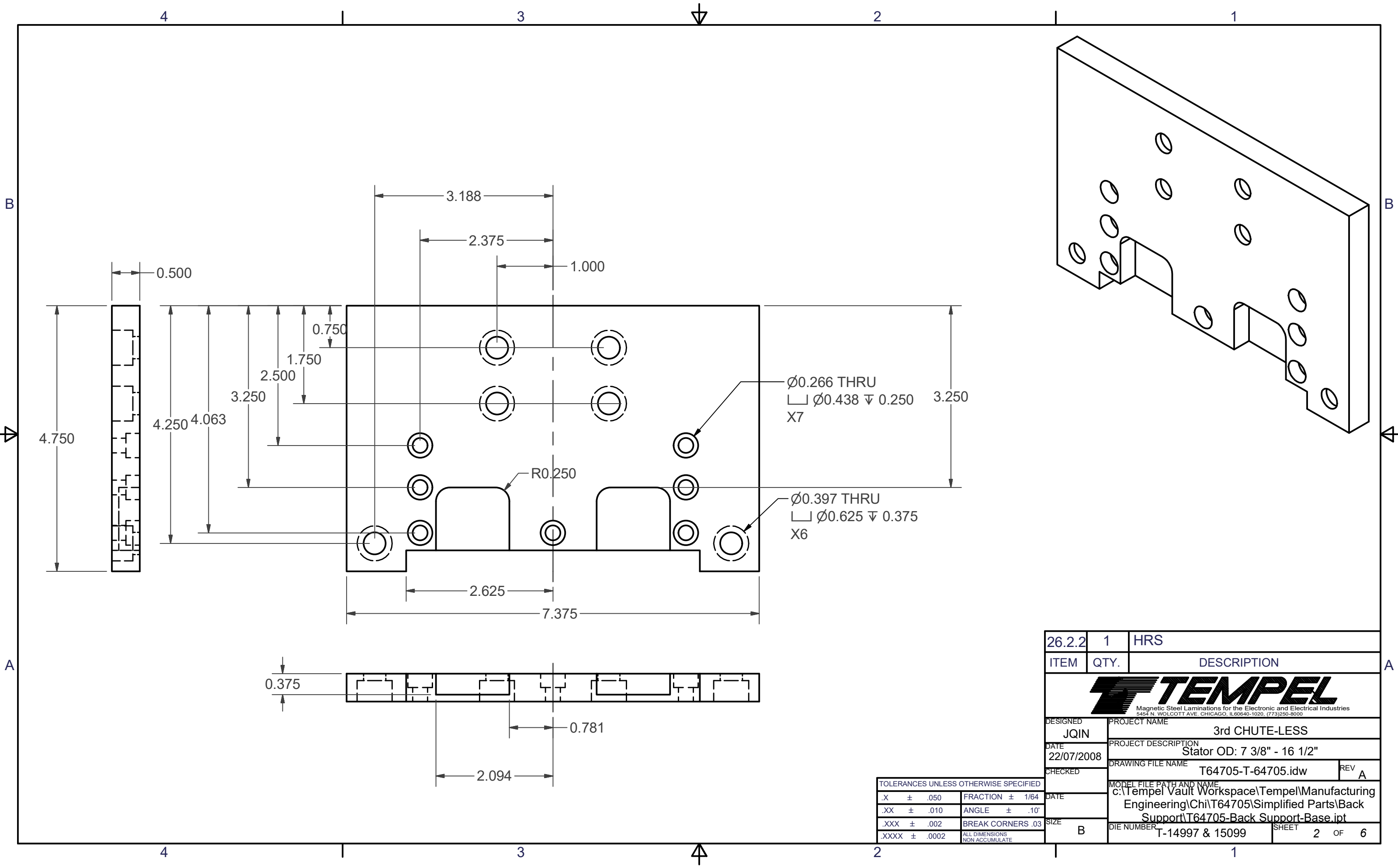
26.2.4	1	O1, HRC = 55 - 60	
ITEM	QTY.	DESCRIPTION	
<div><p>Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60640-1020, (773)250-8000</p></div>			
DESIGNED JQIN	PROJECT NAME 3rd CHUTE-LESS		
DATE 22/07/2008	PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"		
CHECKED	DRAWING FILE NAME T64705-T-64705.idw		REV A
DATE	MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\T64705-Space03.ipt		
SIZE B	DIE NUMBER T-14997 & 15099	SHEET 5	OF 6



Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDQMB25-25	STEP AP214
2	1	T64705-Space03	
3	1	T64705-Pusher09	
4	2	T64705-Back Support-AngleSupport	
5	1	T64705-Back Support-Base	
6	1	T64705-Back Support-Plate	

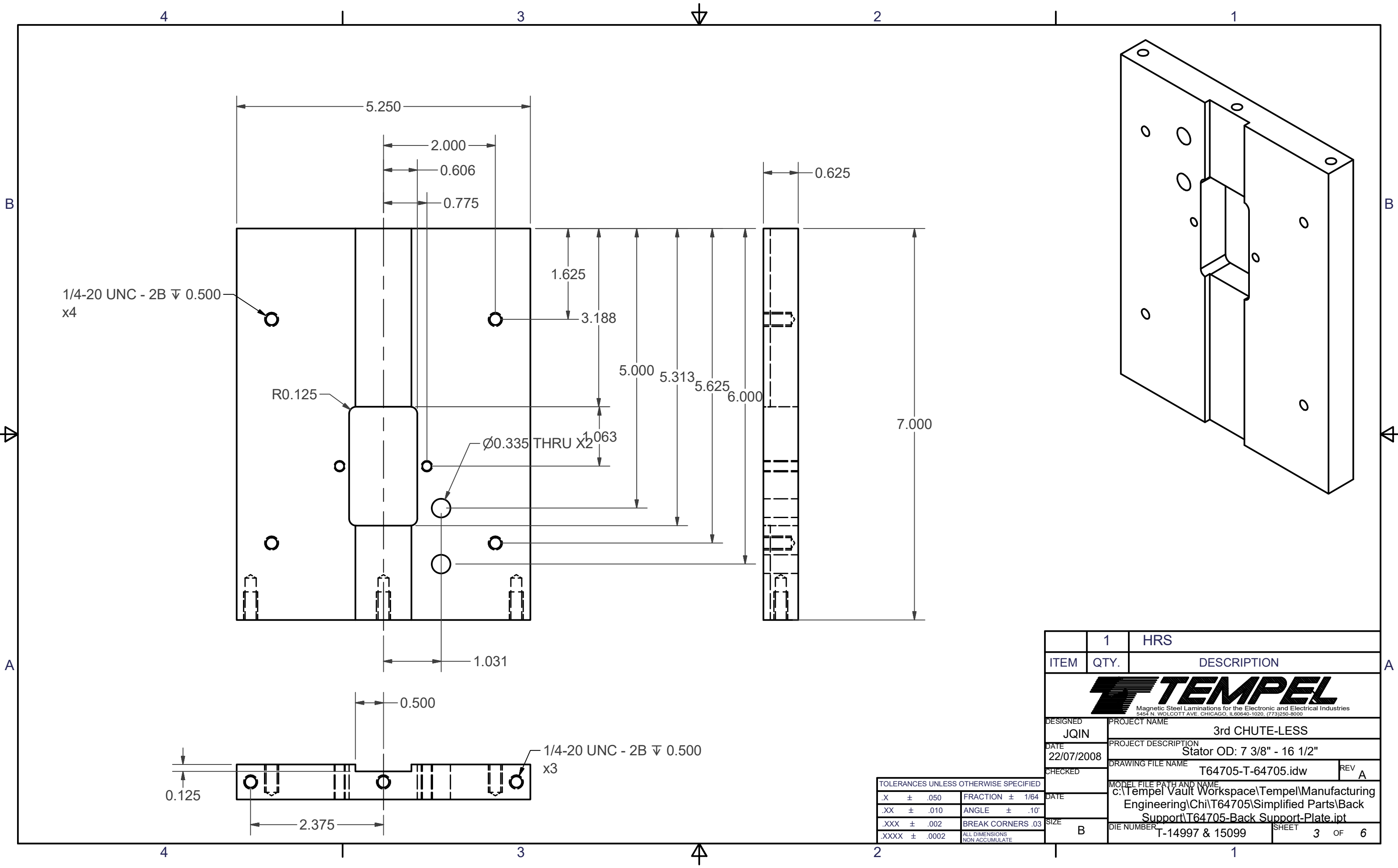
TOLERANCES UNLESS OTHERWISE SPECIFIED			
X	±	.050	FRACTION ± 1/64
.XX	±	.010	ANGLE ± .10°
.XXX	±	.002	BREAK CORNERS .03
.XXXX	±	.0002	ALL DIMENSIONS NON ACCUMULATE


ITEM	QTY.	DESCRIPTION
<div><p>Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60640-1020, (773)250-8000</p></div>		
DESIGNED JQIN	PROJECT NAME 3rd CHUTE-LESS	
DATE 22/07/2008	PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"	
CHECKED	DRAWING FILE NAME T64705-T-64705.idw	REV A
DATE	MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\T64705-BackSupport.iam	
SIZE B	DIE NUMBER T-14997 & 15099	SHEET 1 OF 6



26.2.2	1	HRS
ITEM	QTY.	DESCRIPTION
<div><div></div><div>TEMPEL</div><div>Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60640-1020, (773)250-8000</div></div>		
DESIGNED JQIN	PROJECT NAME 3rd CHUTE-LESS	
DATE 22/07/2008	PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"	
CHECKED	DRAWING FILE NAME T64705-T-64705.idw	REV A
DATE	MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\Simplified Parts\Back Support\T64705-Back Support-Base.ipt	
SIZE B	DIE NUMBER T-14997 & 15099	SHEET 2 OF 6

TOLERANCES UNLESS OTHERWISE SPECIFIED		
X	± .050	FRACTION ± 1/64
.XX	± .010	ANGLE ± .10°
.XXX	± .002	BREAK CORNERS .03
.XXXX	± .0002	ALL DIMENSIONS NON ACCUMULATE



	1	HRS	
ITEM	QTY.	DESCRIPTION	
<div><div></div><div>Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60640-1020, (773)250-8000</div></div>			
DESIGNED	JQIN	PROJECT NAME 3rd CHUTE-LESS	
DATE	22/07/2008	PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"	
CHECKED		DRAWING FILE NAME T64705-T-64705.idw	REV A
DATE		MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\Simplified Parts\Back Support\T64705-Back Support-Plate.ipt	
SIZE	B	DIE NUMBER T-14997 & 15099	SHEET 3 OF 6

TOLERANCES UNLESS OTHERWISE SPECIFIED			
X	±	.050	FRACTION ± 1/64
.XX	±	.010	ANGLE ± .10°
.XXX	±	.002	BREAK CORNERS .03
.XXXX	±	.0002	ALL DIMENSIONS NON ACCUMULATE