



MARK	DESCRIPTION	SING	DATE
△			
△			
△			

NOTE:

- 1. MATERIAL:
- 2. ALL BURRS MUST BE FILLETED TO $\phi 0.05\text{mm}$
- 3. FINISH: COATING (SPEC. SEE SAMPLE)
- 4. TOLERANCE UNLESS OTHERWISE SPEC. SEE TOLERANCE TABLE

TOL	<math>< 30</math>	$30 \sim 120$	$120 \sim 315$	$315 \sim 1000$	ANGLE TOL	UNIT : mm	FINISHING	PART NO.	Ver.
<math>< 30</math>	±0.1	±0.15	±0.2	±0.3	±0.5°	3RD ANGLE'S			A0
$30 \sim 120$									
$120 \sim 315$									
$315 \sim 1000$									



DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-9-03						

DESIGNED	CHECKED	APPROVED	MATERIAL	FINISHING	PART NO.	Ver.
LiuDunhua						A0
2007-						