



PAMET
METAL SANAYİ

PAMET METAL SANAYİ

PAMET METAL SANAYİ

56 sokak no 87 ostim ANKARA

tel:3855722 fax 3856937

e-mail :pamet@ttmail.com.tr

KÖŞE PROFİLİ

KÖŞE PROFİL

ALUMINYUM

PASLANMAZ

GALVANİT

DKP SAC

- KAPASİTE

- KESİM BAYKAL MAKAS

- ❖ 4100*6 MM
- ❖ 1250*2 MM
- ❖ KOLLU MAKAS

- BÜKÜM BAYKAL

- ❖ 4106*120 TON
- ❖ 3106*90 TON

- PRES CEVHEROĞLU 100 TON EKSANTRİK

- PRES CEVHEROĞLU 30 TON EKSANTRİK ÖZEL

- 1200 MM DERİNLİKTE PANCUR İÇİN ÖZEL

- BOĞAZ DERİNLİĞİ 600 MM

- **KESİM MAKAS ÖLÇÜLERİ**

**0,50 mm – 3 mm ye kadar
Hassas kesim**

Boy 4000 mm

**Dkp galvanizli
Aliminyum**

Paslanmaz 2 mmye kadar

- BÜKÜM APKANT ÖLÇÜLERİ

Boy 4000 mm ye kadar

**HER TÜRLÜ BÜKÜM VE EZME
YAPILIR**

- KAPASITE

- KESİM BAYKAL MAKAS

- ❖ 4100*6 MM
- ❖ 1250*2 MM
- ❖ KOLLU MAKAS

- BÜKÜM BAYKAL

- ❖ 4106*120 TON
- ❖ 3106*90 TON

- PRES CEVHEROĞLU 100 TON EKSANTRİK

- PRES CEVHEROĞLU 30 TON EKSANTRİK ÖZEL

- 1200 MM DERİNLİKTE PANCUR İÇİN ÖZEL

- BOĞAZ DERİNLİĞİ 600 MM

**Pres cevherođlu 100 ton
eksantrik pres**

**Pres cevheroglu 30 ton eksantrik
özel pres**

**1200 MM derinlikte pancur için
özel**

Bogaz derinliđi 600 mm

PAMET METAL SANAYİ TEZGAH PARKI

MAKİNE CİNSİ	İŞLEME KAPASİTESİ	MENŞEİ	MARKASI	ADET	MODEL
4100 X HİDROLİK APKANT PRES	4106x 150 TON	TM	BAYKAL	1	2008
3100 X 6 HİDROLİK APKANT PRES	3100 X 120 TON	TM	BAYKAL	1	2005
HİDROLİK GİYOTİN MAKAS	4106 X	TM	BAYKAL	1	2008
HİDROLİK GİYOTİN MAKAS	1260X2,5 MM	TM	BAYKAL	1	2006

EKSANTRİK PRES	30 TON	TM	CEVHEROĞLU	1	2006
EKSANTRİK PRES	30 TON	TM	DİRİNLER	1	2006
EKSANTRİK PRES	30 TON	TM	DİRİNLER	1	2006
EKSANTRİK PRES	15 TON	TM	DİRİNLER	1	2006
EKSANTRİK PRES	20 TON	TM	GENÇ	1	2000
CH 52 HİDROLİK C PRES	52 TON	TM	KROMSAN	1	2004

KOLLU TESTERE MASA ÜSTÜ	100 X100 KARE	TM	BEKOMAK	1	2006
GAZ ALTI KAYNAK MAKİNASI		TM	OERLIKON	2	2005
GAZ ALTI KAYNAK MAKİNASI		TM	BUĞRA	2	2008
TİG KAYNAK MAKİNASI		İTALYA	GEBORE	1	2006
OKSİJEN KAYNAK MAKİNASI		TM		1	2006

**BAYKAL
PUNTA**

TM

BAYKAL

1

1982

**BAYKAL
PUNTA**

TM

TEKFEN

1

1982

**SAHİN
SUTUNLU
MATKAP**

TM

ŞAHİN

2

1993

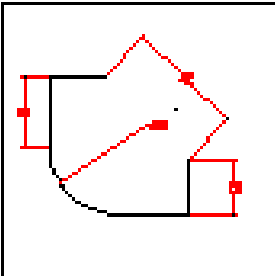
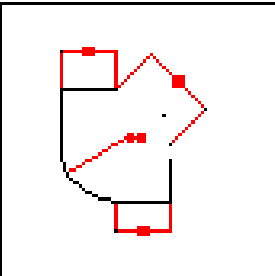
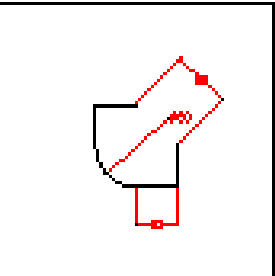
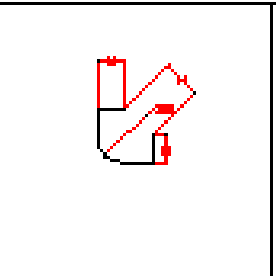
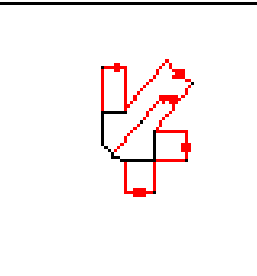
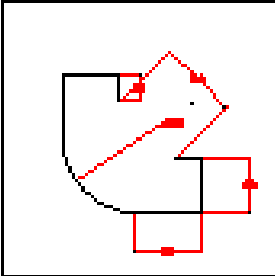
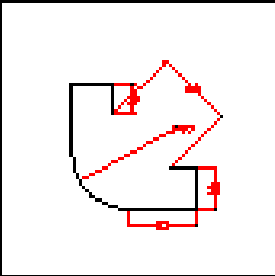
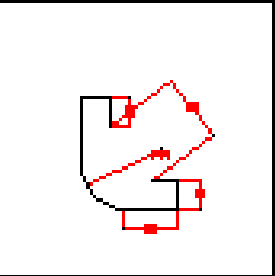
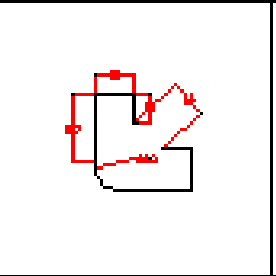
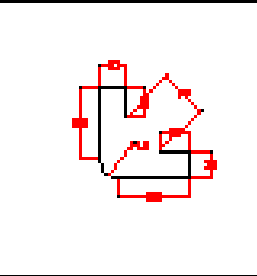
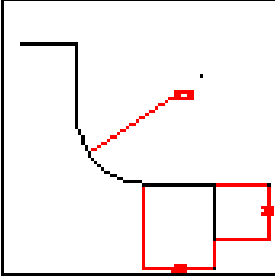
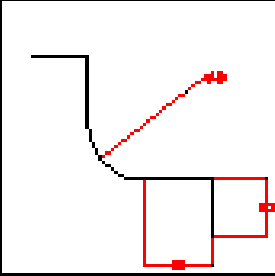
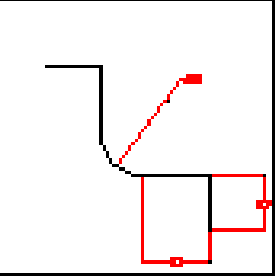
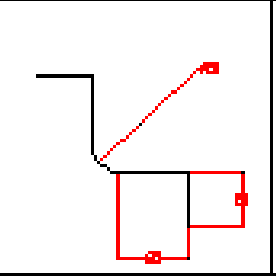
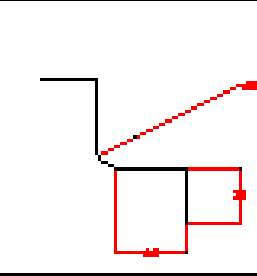
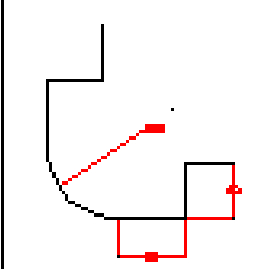
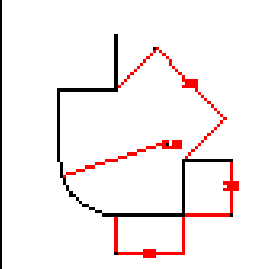
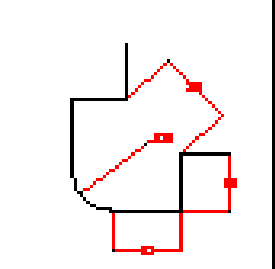
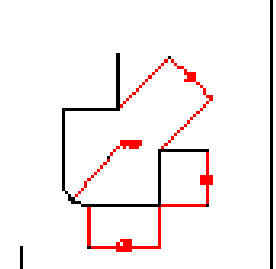
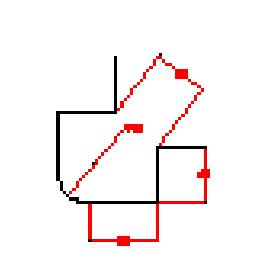
**50 mm
radius**

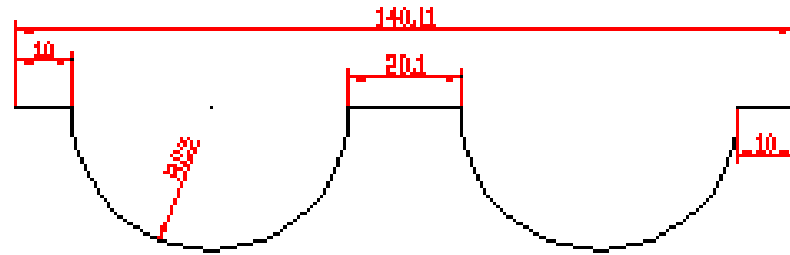
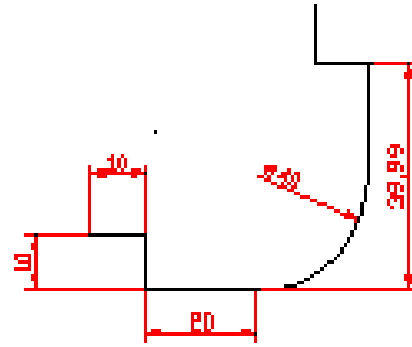
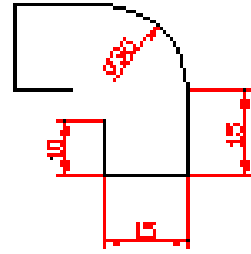
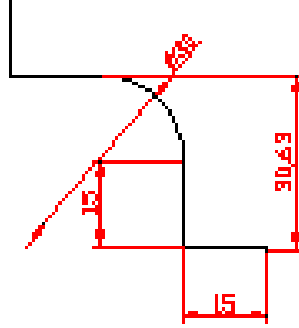
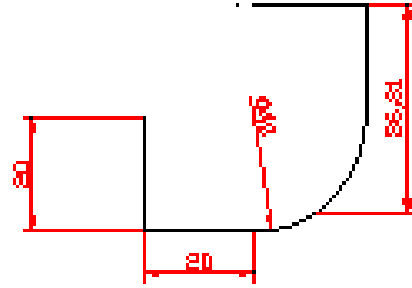
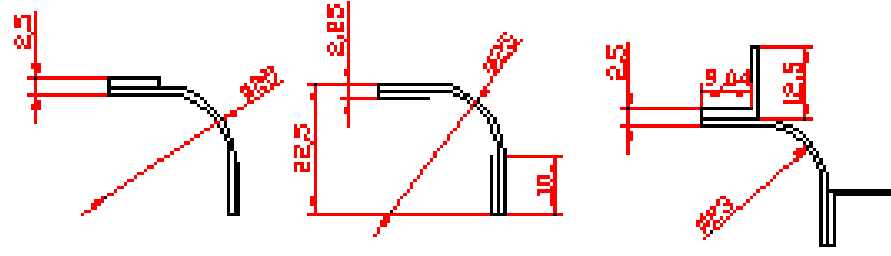
**40 mm
radius**

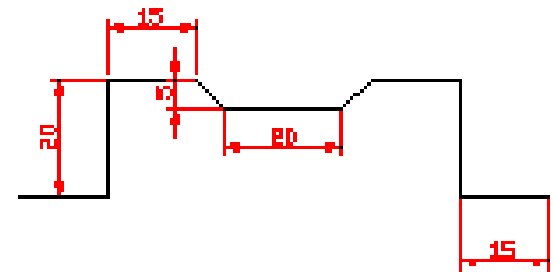
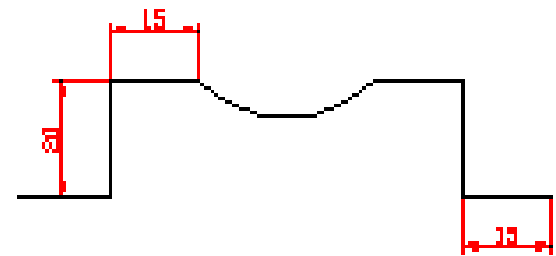
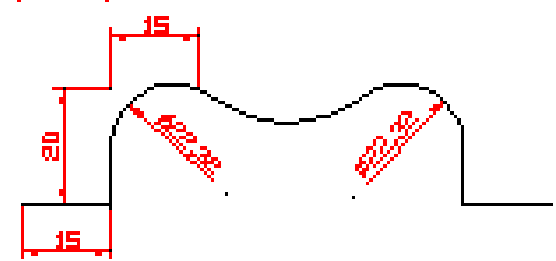
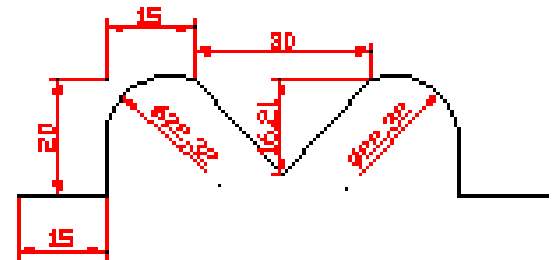
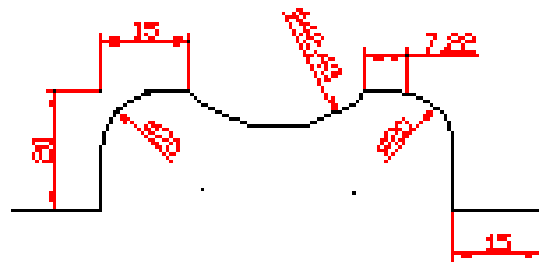
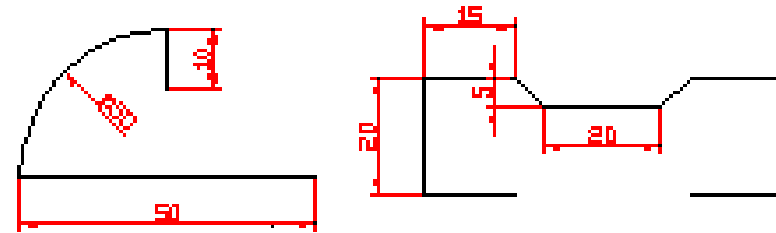
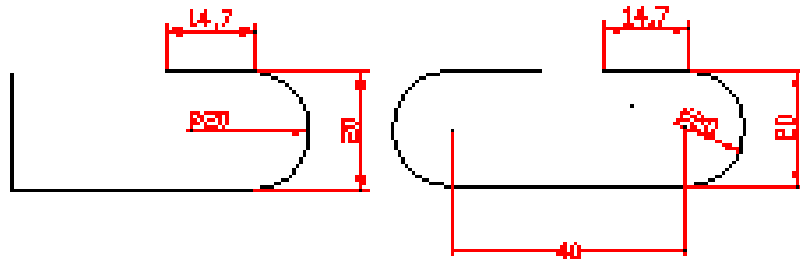
**30 mm
radius**

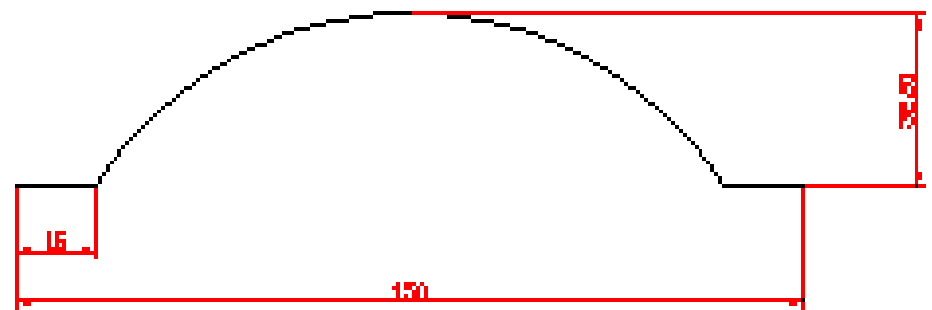
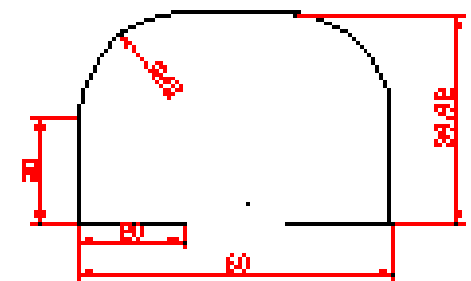
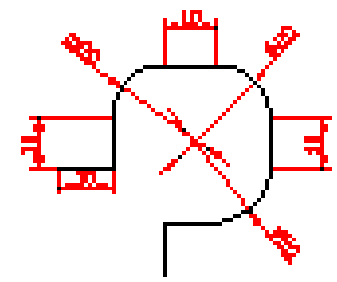
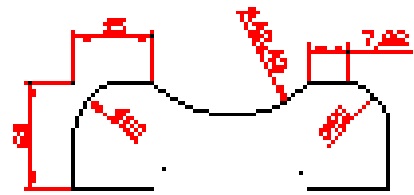
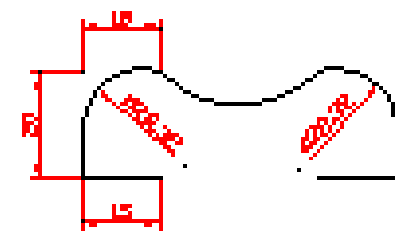
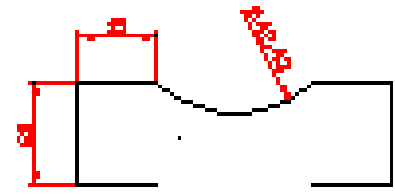
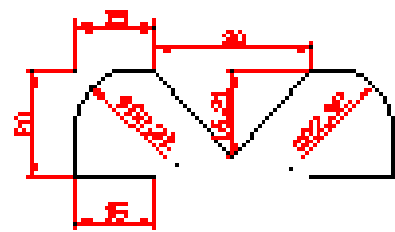
**20 mm
radius**

**15 mm
radius**





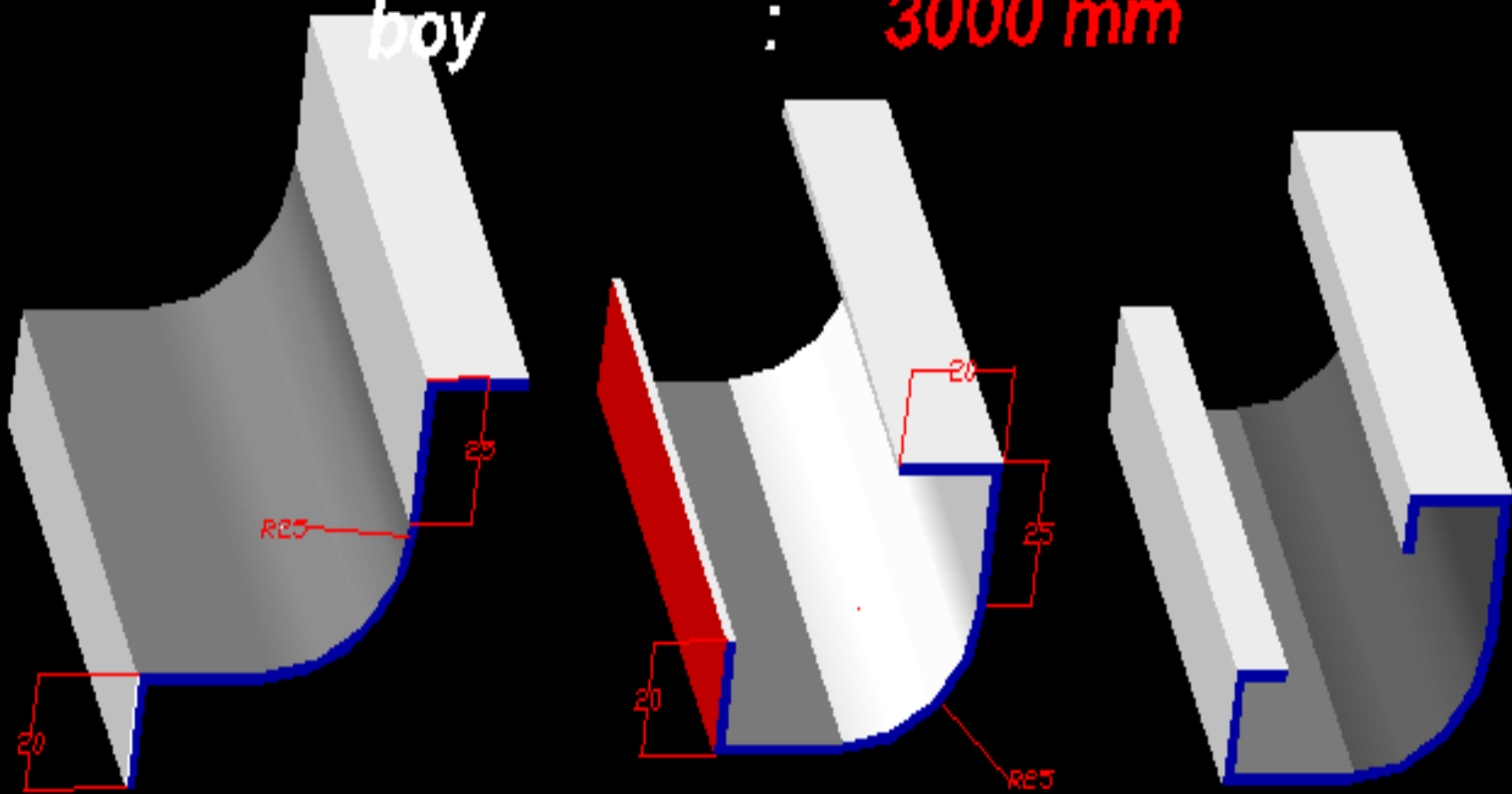


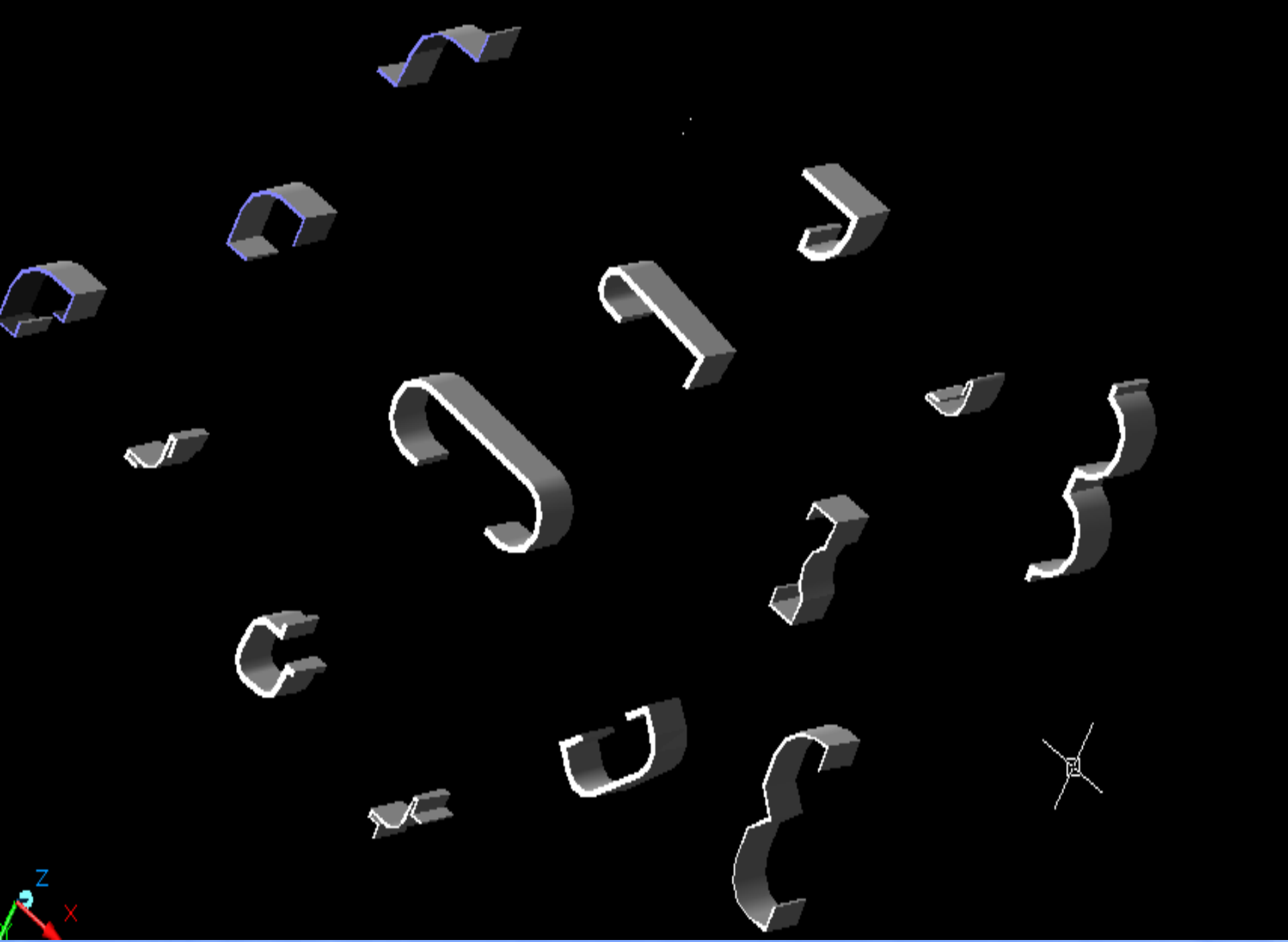
köse profili

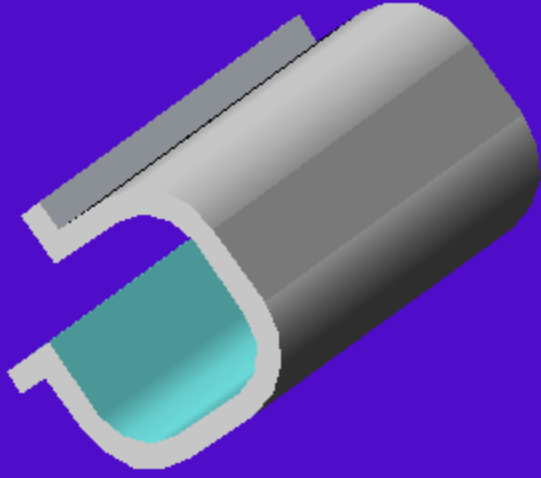
saç kalınlığı: 0,60 mm 2 mm

radius : 7.5-10-15-20-25 mm

boy : 3000 mm







TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE 2 MM
ARASI

BOY 3000 mm ye kadar
RADYÜS

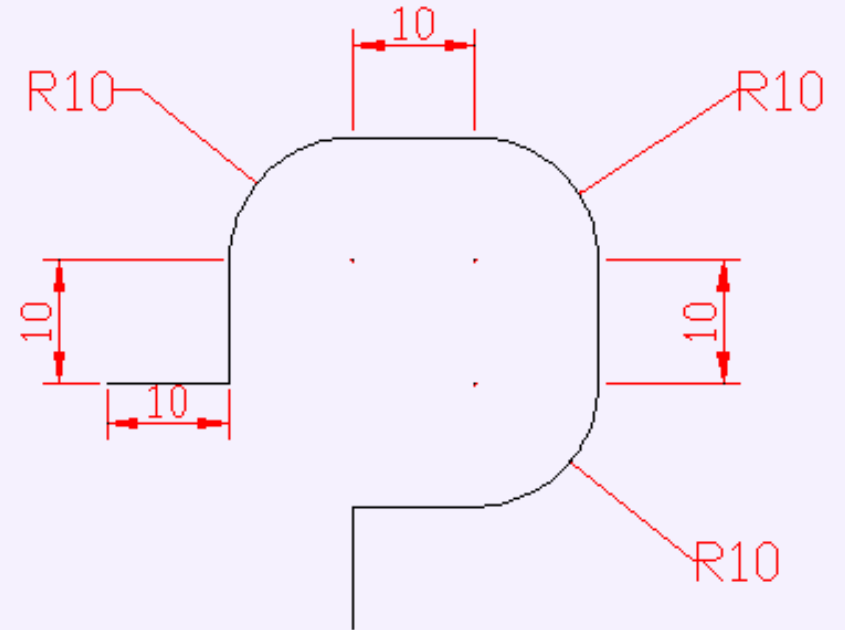
7.5 mm

10 mm

15 mm

20 mm

25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE 2 MM
ARASI

BOY 3000 mm ye kadar
RADYÜS

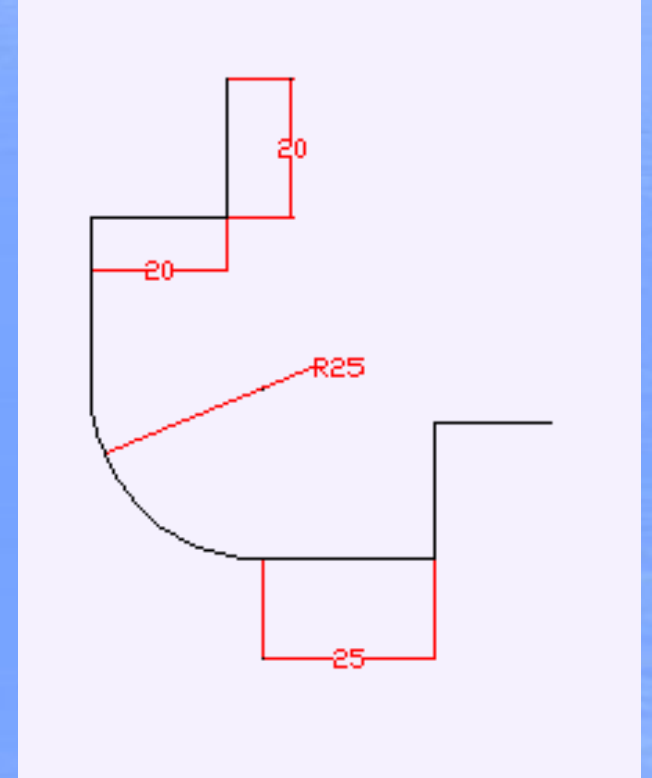
7.5 mm

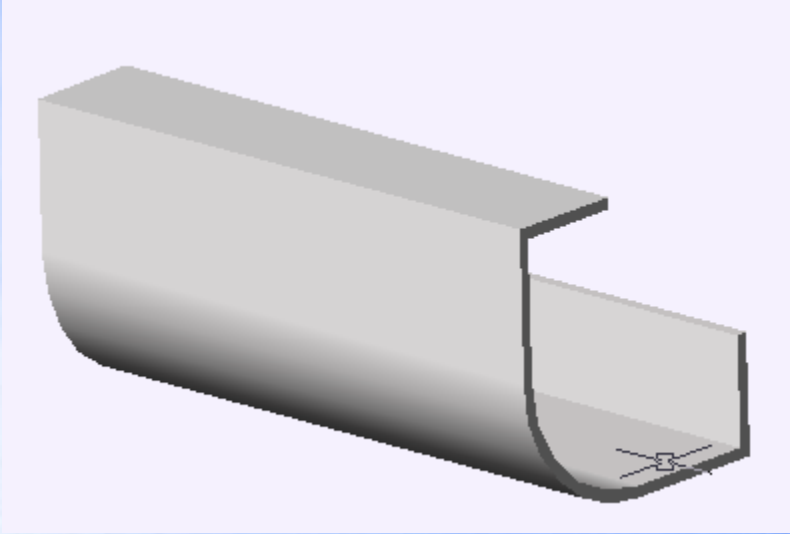
10 mm

15 mm

20 mm

25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE 2 MM
ARASI

BOY 3000 mm ye kadar
RADYÜS

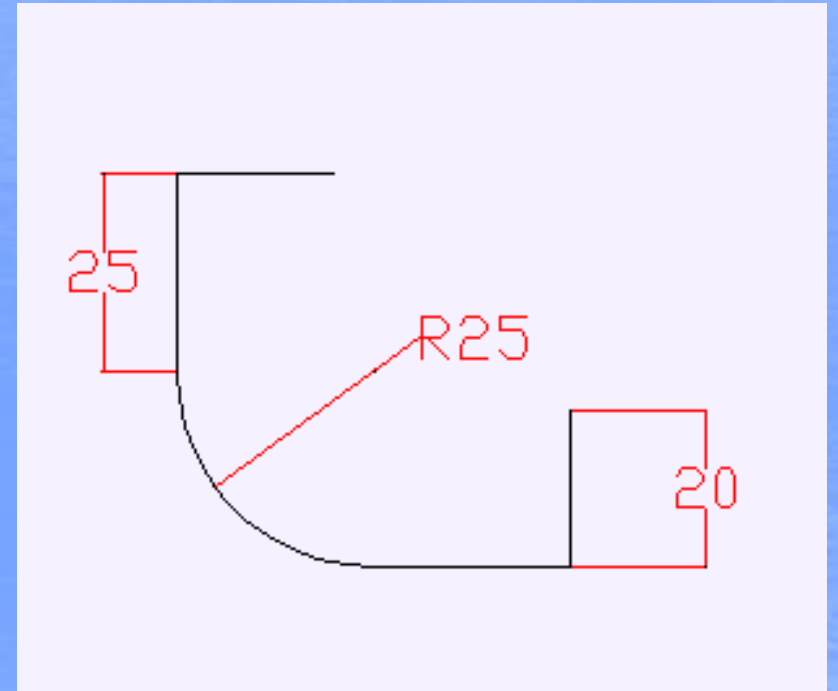
7.5 mm

10 mm

15 mm

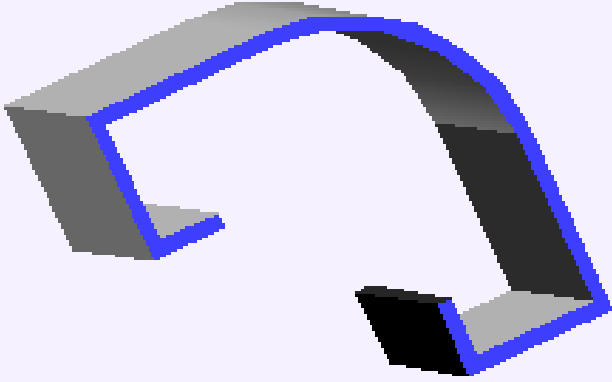
20 mm

25 mm



TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE 2 MM
ARASI



BOY 3000 mm ye kadar
RADYÜS

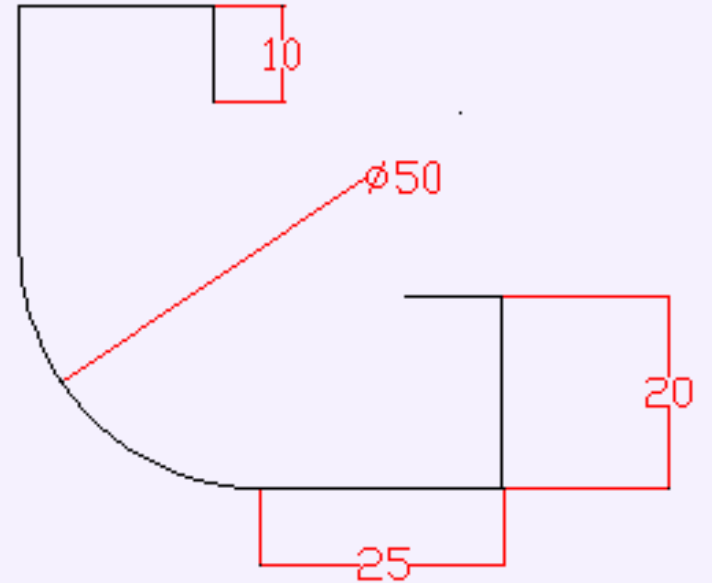
7.5 mm

10 mm

15 mm

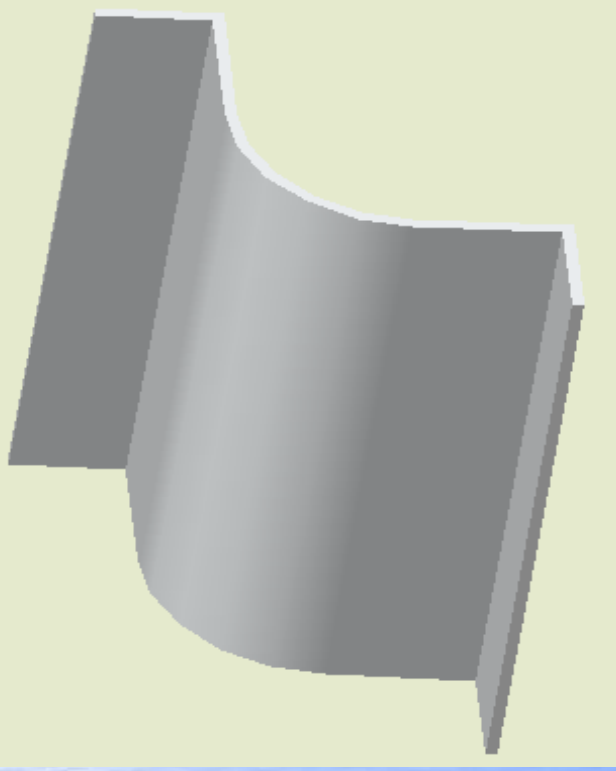
20 mm

25 mm



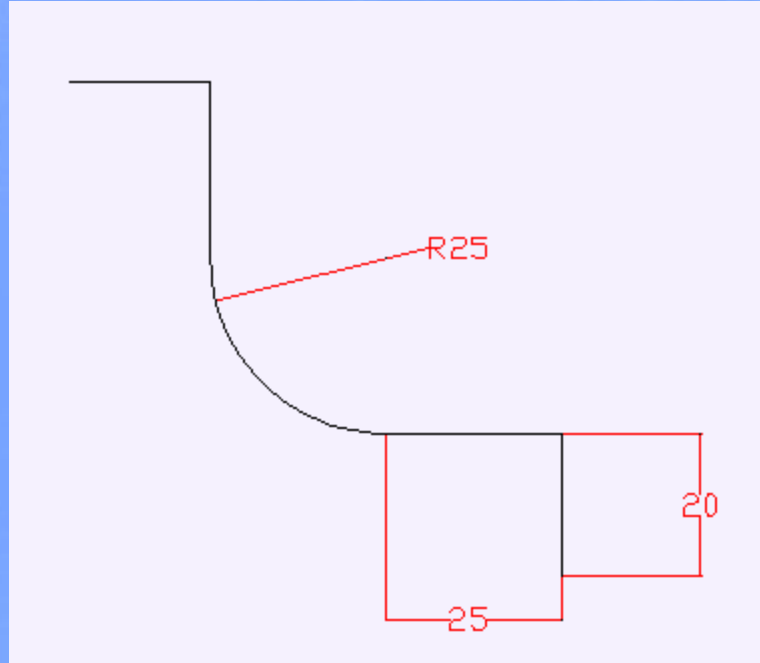
TEKNİK BİLGİLER SAC KALINLIĞI

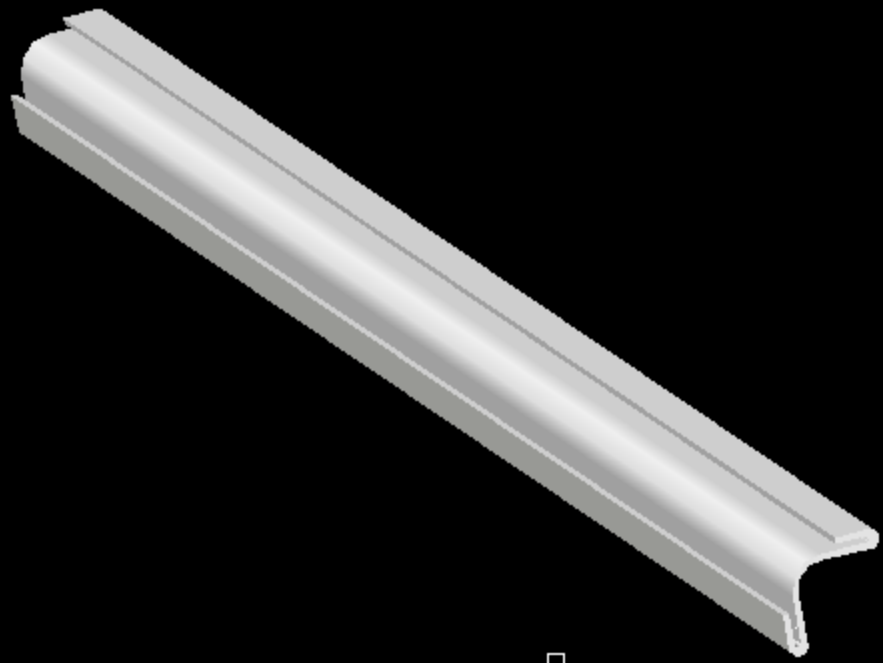
0.60 mm İLE 2 MM
ARASI



BOY 3000 mm ye kadar

RADYÜS
7.5 mm
10 mm
15 mm
20 mm
25 mm



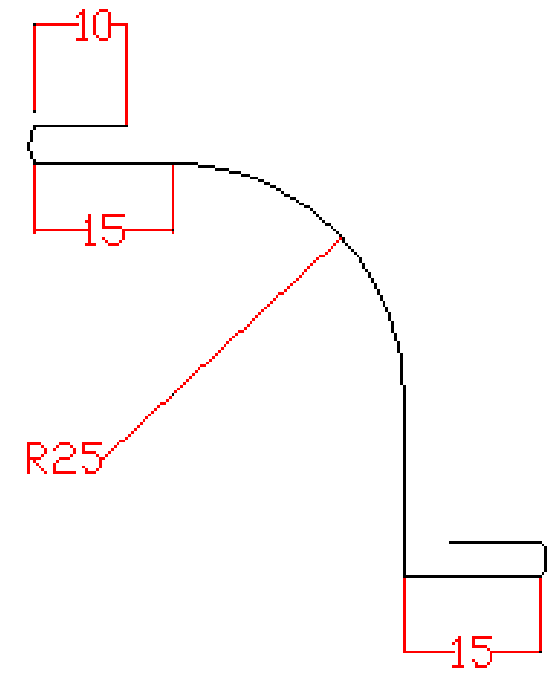


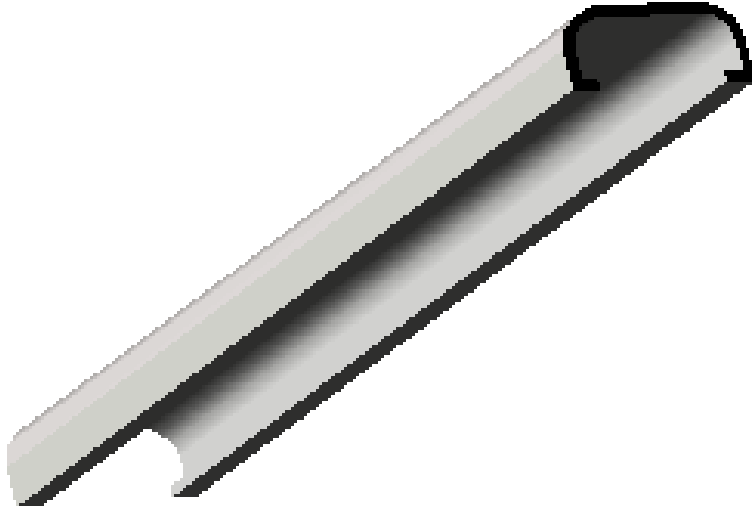
TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE 2 MM
ARASI

BOY 3000 mm ye kadar
RADYÜS

- 7.5 mm
- 10 mm
- 15 mm
- 20 mm
- 25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI

BOY 3000 mm ye kadar
RADYÜS

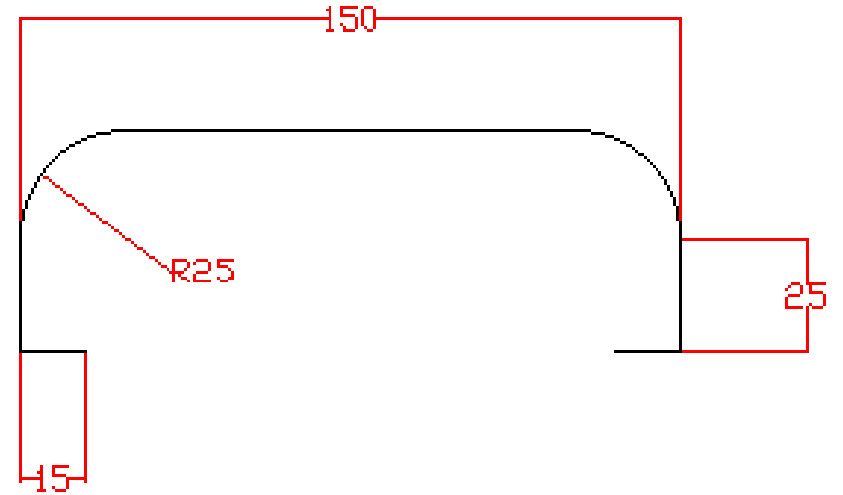
7.5 mm

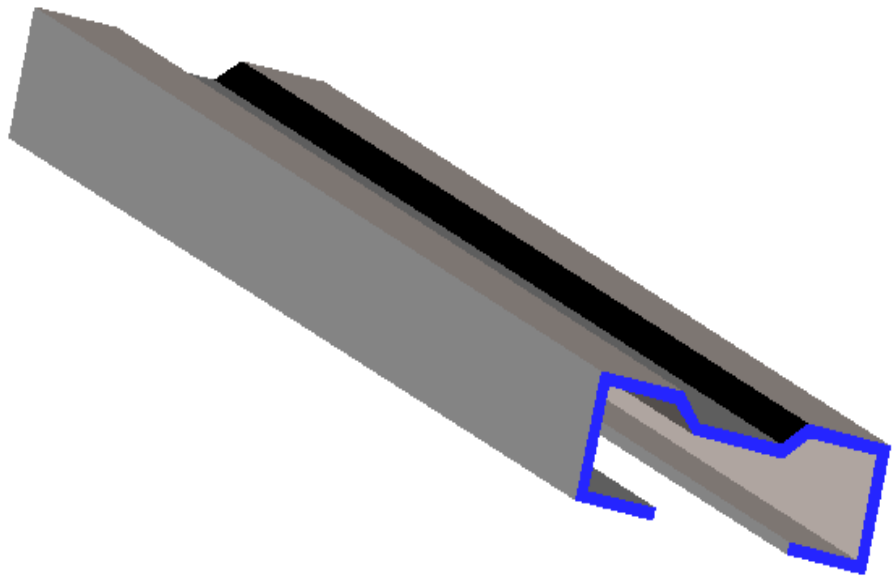
10 mm

15 mm

20 mm

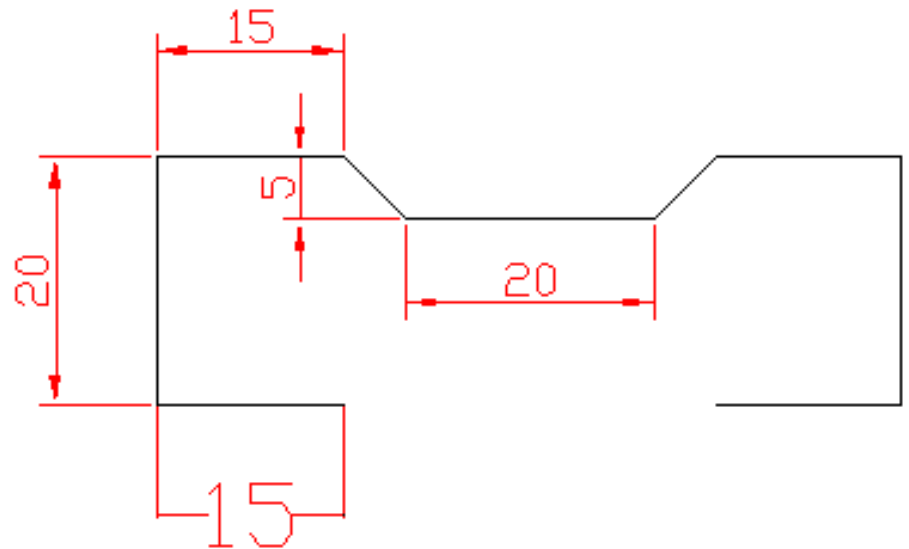
25 mm

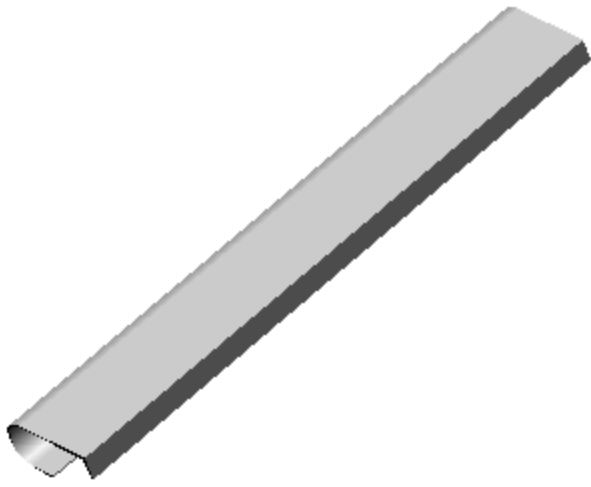




TEKNİK BİLGİLER SAC KALINLIĞI

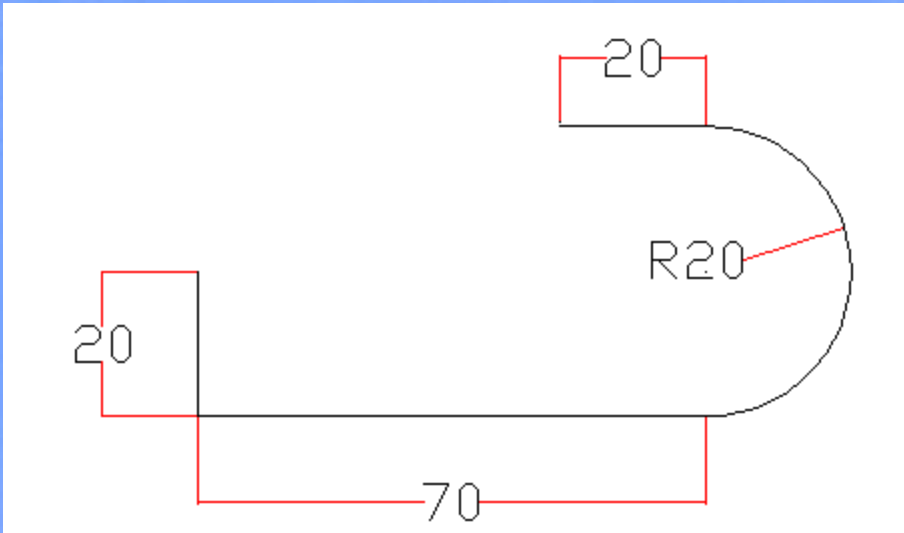
0.60 mm İLE
2 MM ARASI





BOY 3000 mm ye kadar
RADYÜS

- 7.5 mm**
- 10 mm**
- 15 mm**
- 20 mm**
- 25 mm**



TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI

BOY 3000 mm ye kadar
RADYÜS

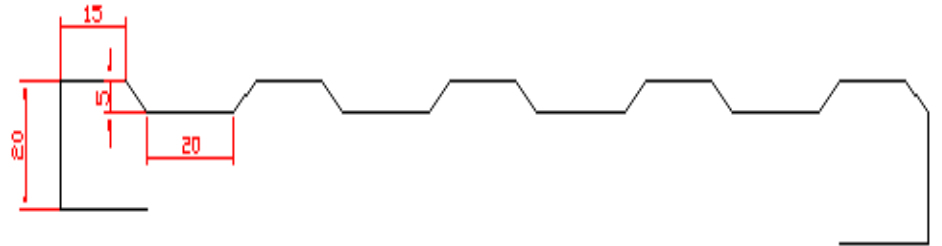
7.5 mm

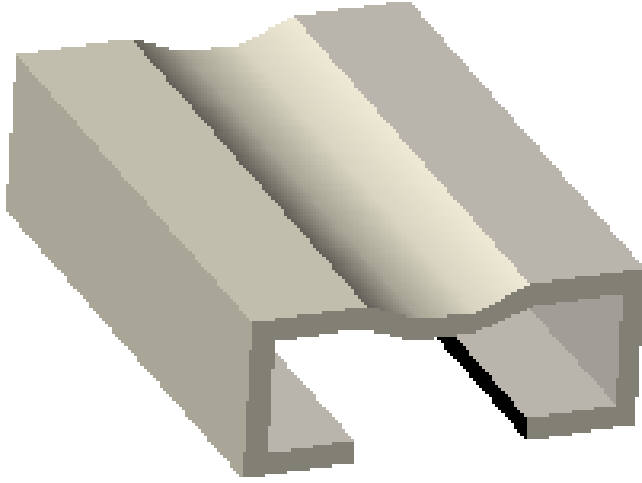
10 mm

15 mm

20 mm

25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI

BOY 3000 mm ye kadar
RADYÜS

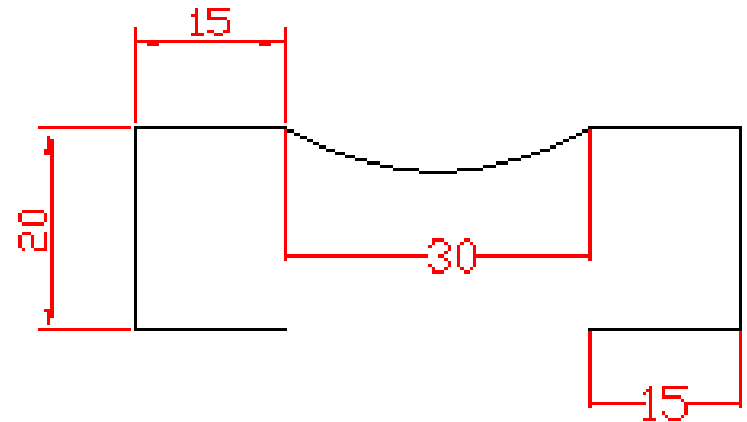
7.5 mm

10 mm

15 mm

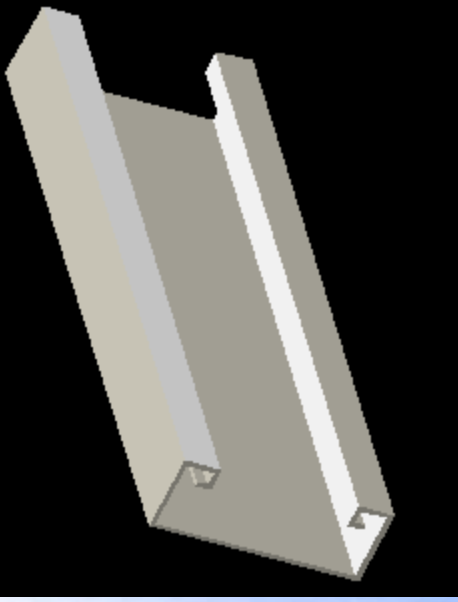
20 mm

25 mm



TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI



BOY 3000 mm ye kadar
RADYÜS

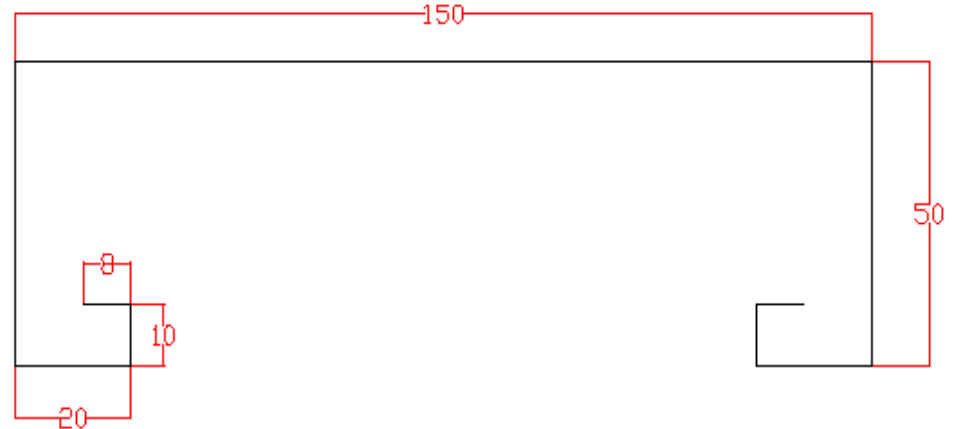
7.5 mm

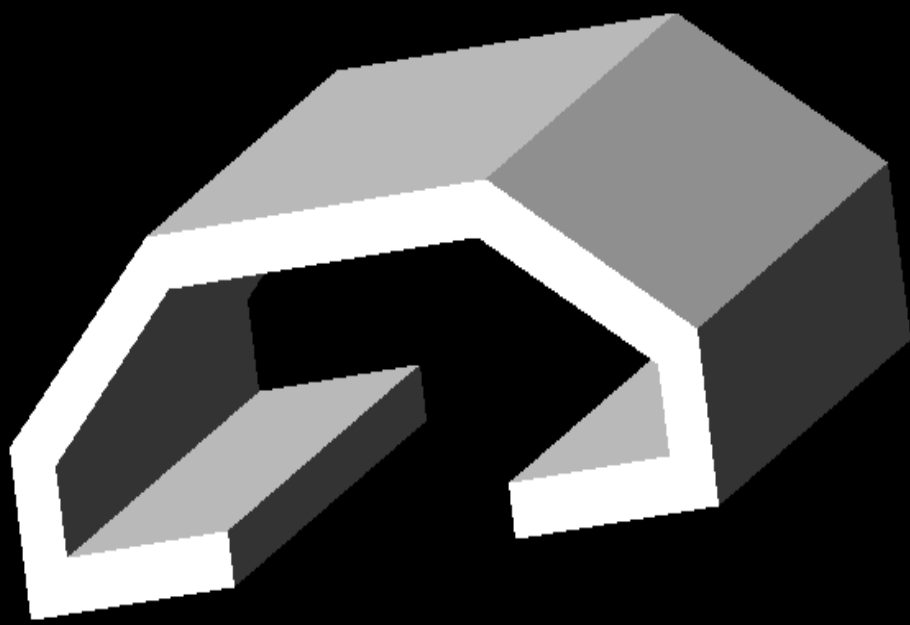
10 mm

15 mm

20 mm

25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI

BOY 3000 mm ye kadar
RADYÜS

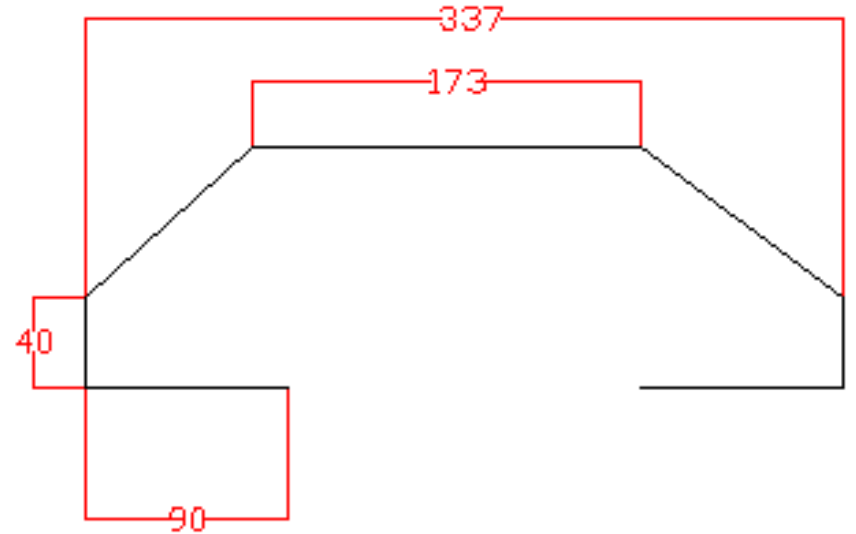
7.5 mm

10 mm

15 mm

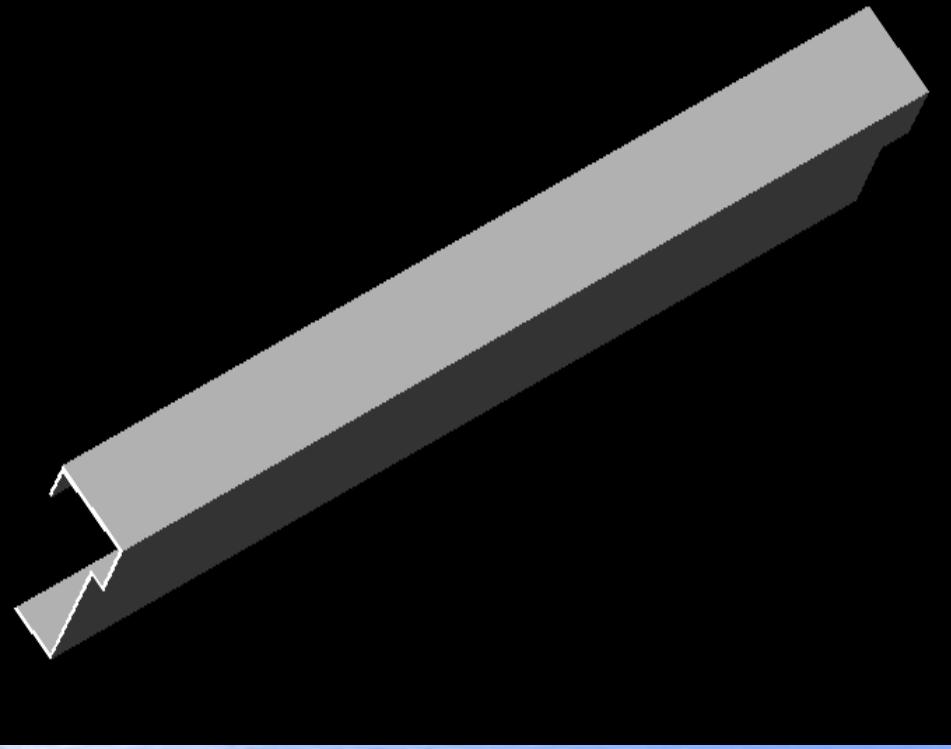
20 mm

25 mm



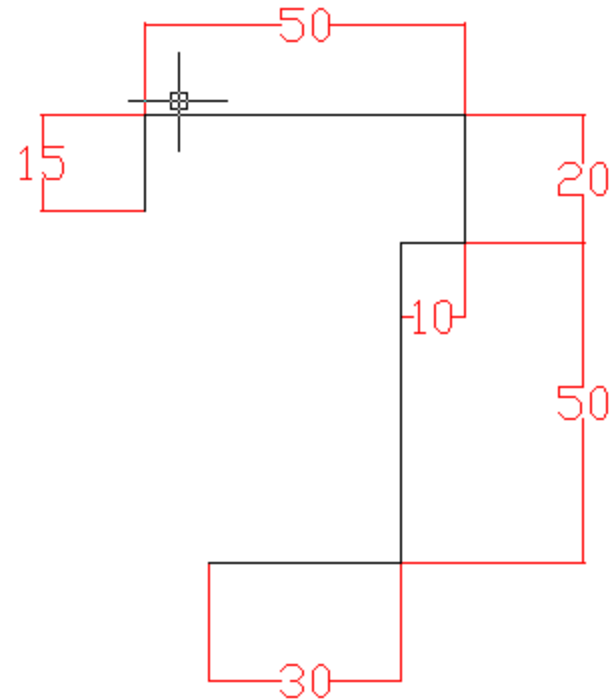
TEKNİK BİLGİLER SAC KALINLIĞI

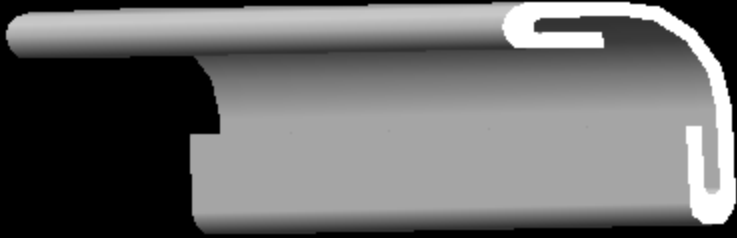
0.60 mm İLE
2 MM ARASI



BOY 3000 mm ye kadar
RADYÜS

- 7.5 mm
- 10 mm
- 15 mm
- 20 mm
- 25 mm





TEKNİK BİLGİLER SAC KALINLIĞI

0.60 mm İLE
2 MM ARASI

BOY 3000 mm ye kadar
RADYÜS

7.5 mm

10 mm

15 mm

20 mm

25 mm

