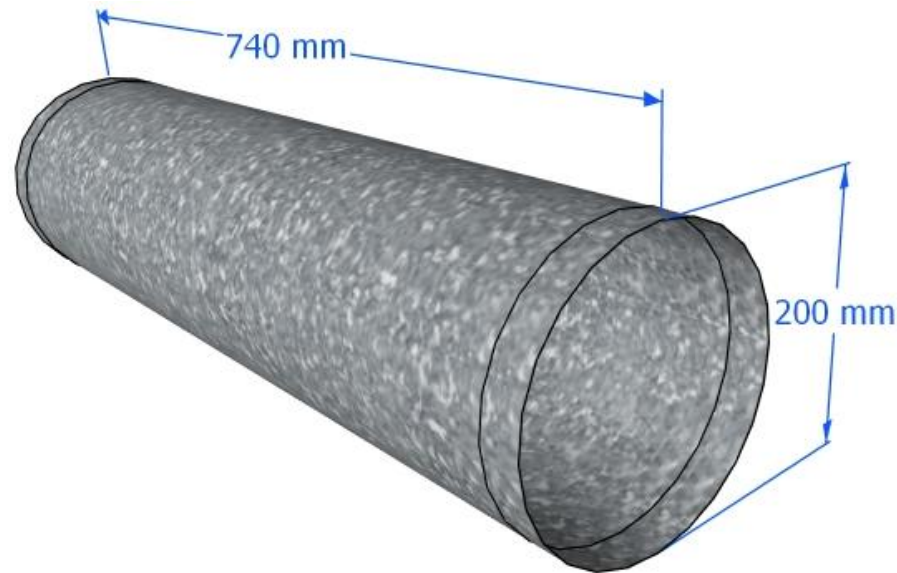


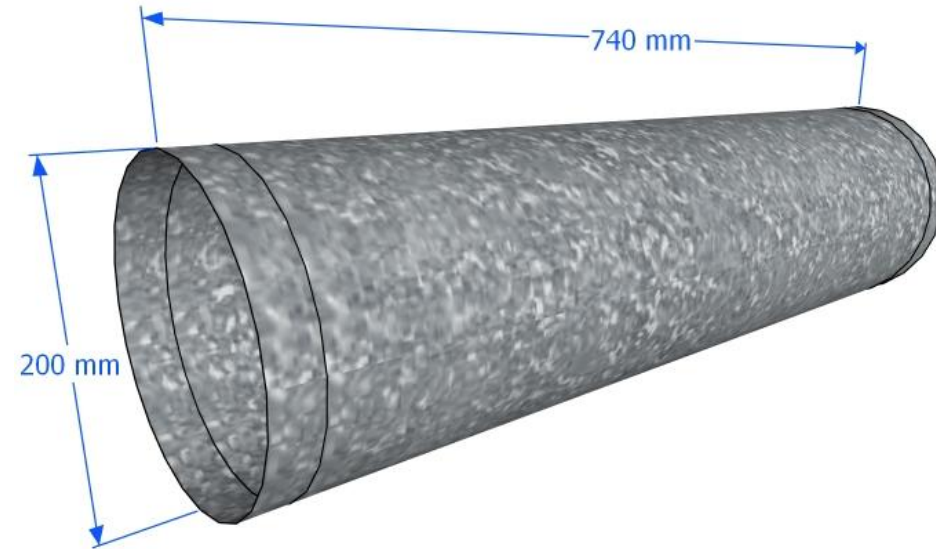
TEMPLATE FOR DUCT FABRICATION

1: Round ducting:
Diameter $\varnothing$ A x L = 1nos



Round ducting:
Diameter $\varnothing$ A x L = 1nos

Ex: Round ducting:
Diameter $\varnothing$ 200 x L 740 = 1nos

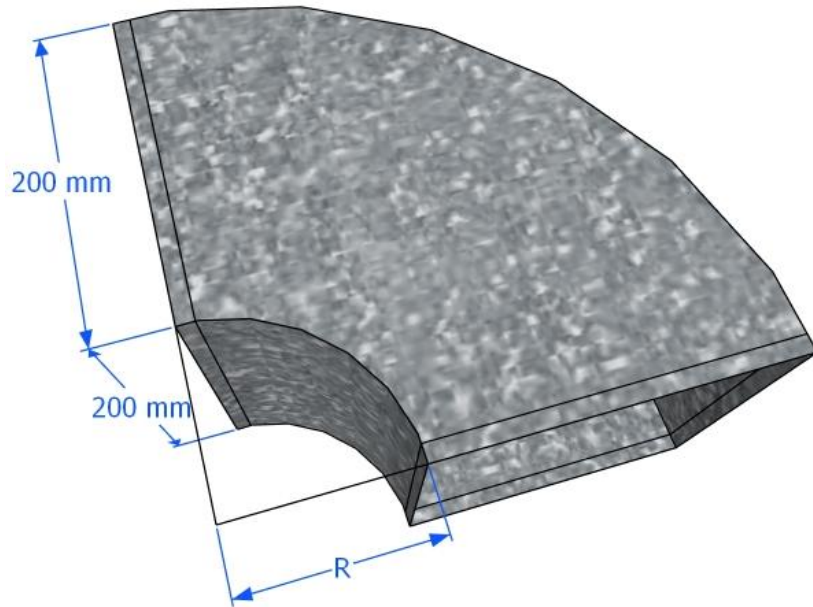


Round ducting:
Diameter $\varnothing$ 200 x L 740 = 1nos

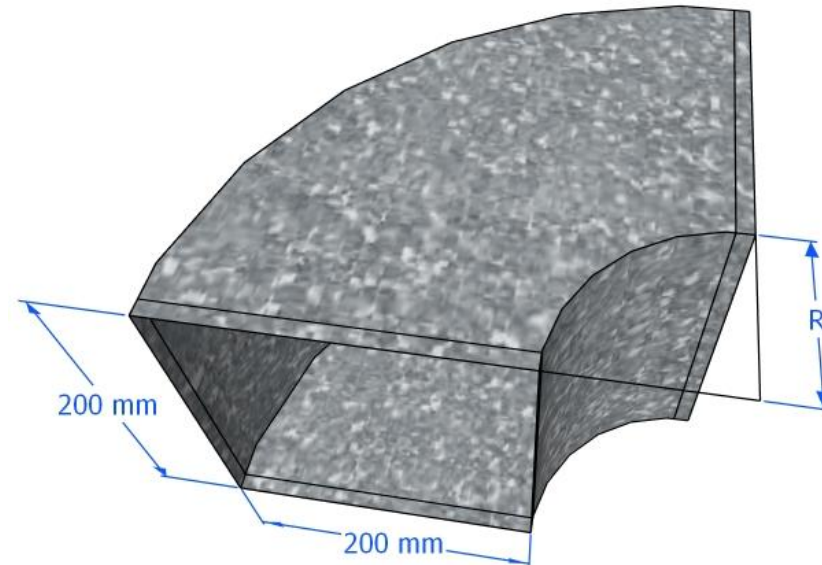
TEMPLATE FOR DUCT FABRICATION

1: Elbow 90: A x B x R

Ex: Elbow 90: 200 x 200 x R100 = 1nos



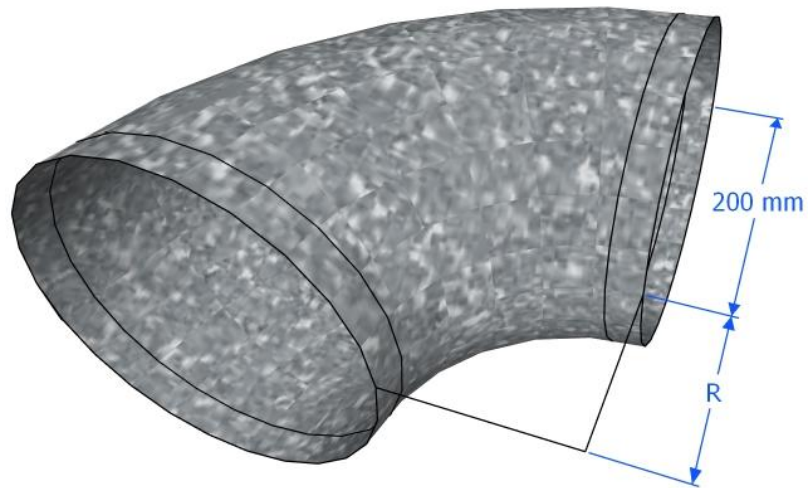
Elbow 90:A x B x R=1nos



**Elbow 90:
200 x 200 x R100 = 1nos**

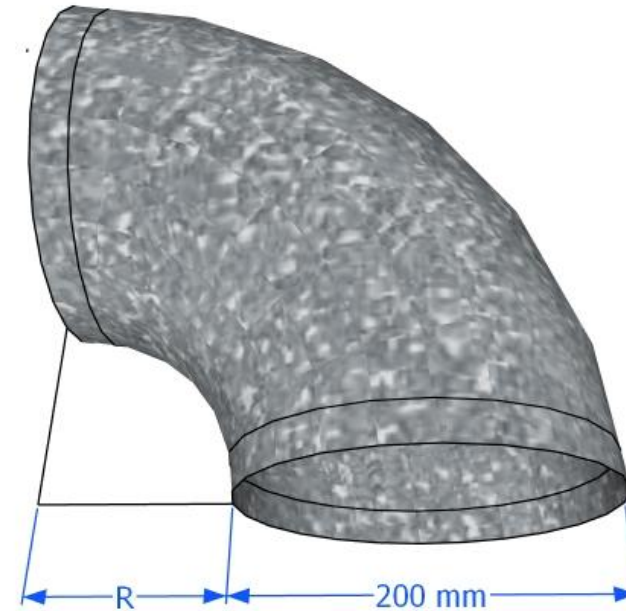
TEMPLATE FOR DUCT FABRICATION

ELBOW90°: $\emptyset$ x R=1nos



3D VIEW

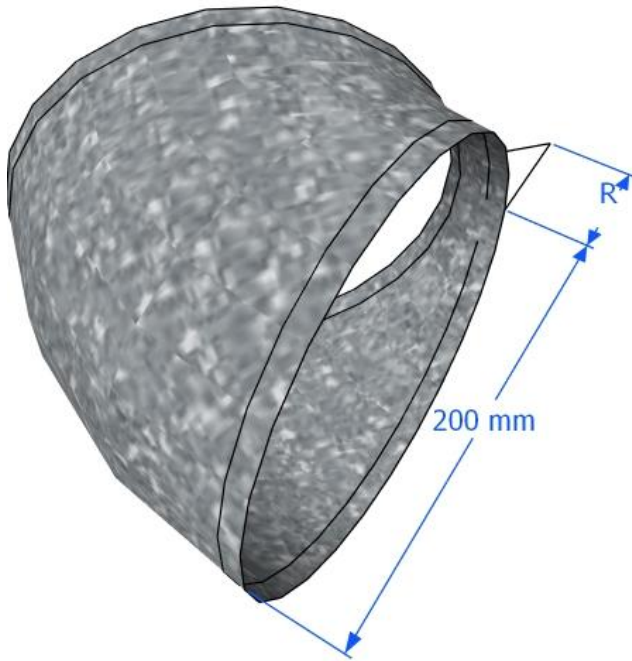
ELBOW90°: $\emptyset$ 200 x R:100=1nos



3D VIEW

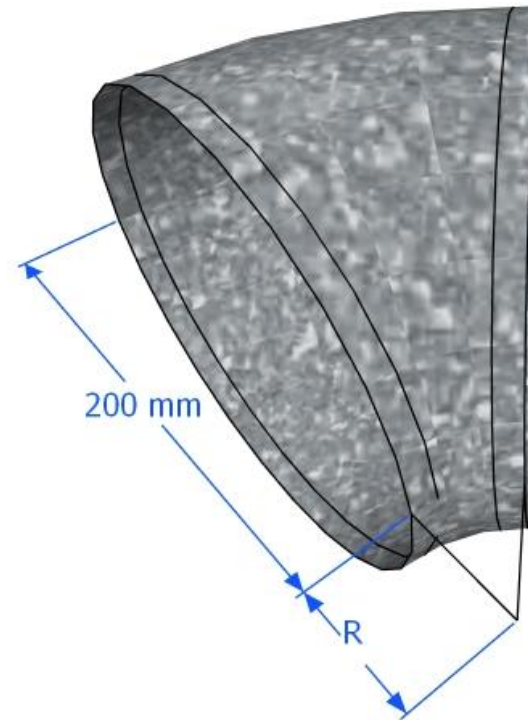
TEMPLATE FOR DUCT FABRICATION

1: Elbow 45: A x B x R



Elbow 45:
A x B x R=1nos

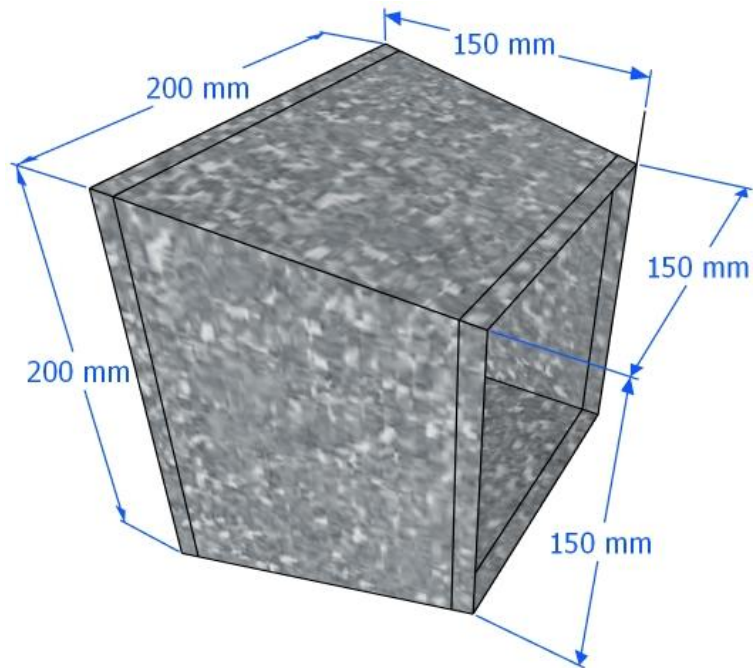
Ex: Elbow 45: 200 x 200 x R50 = 1nos



Elbow 45:
200 x 200 x R50=1nos

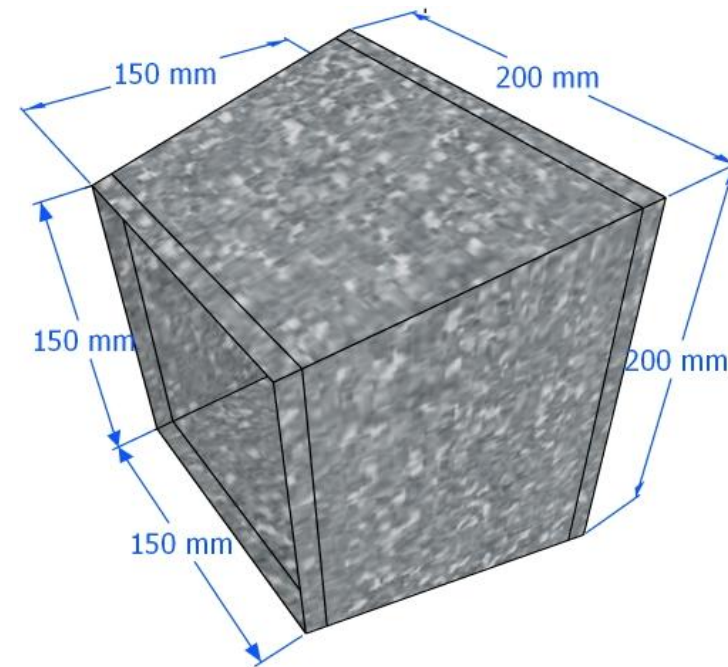
TEMPLATE FOR DUCT FABRICATION

**Duct reducer: (A x B)->(C x D)
x L = 1nos.**



3D VIEW

**Ex: Duct reducer: (150x150)->
(200x200)xL150 = 1nos**

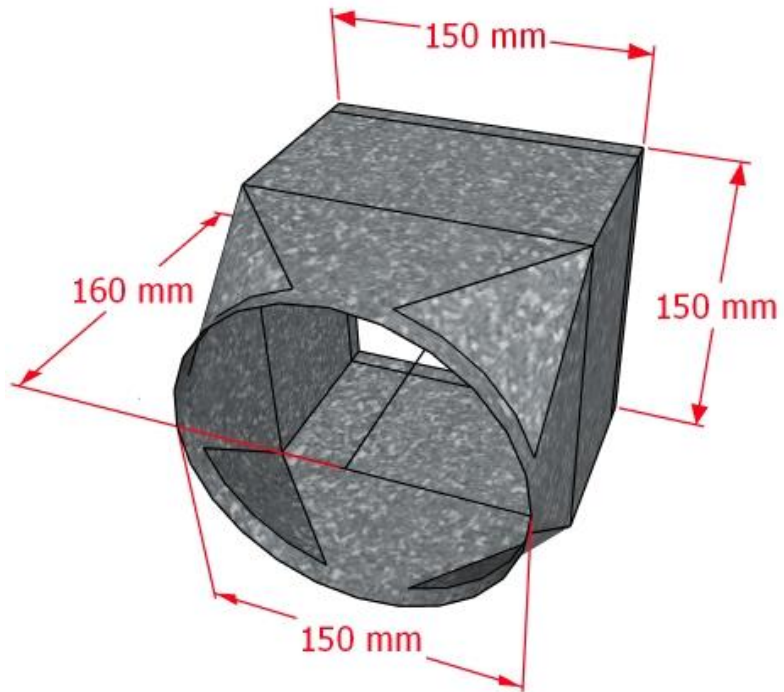


3D VIEW

TEMPLATE FOR DUCT FABRICATION

Rectangle to Round :

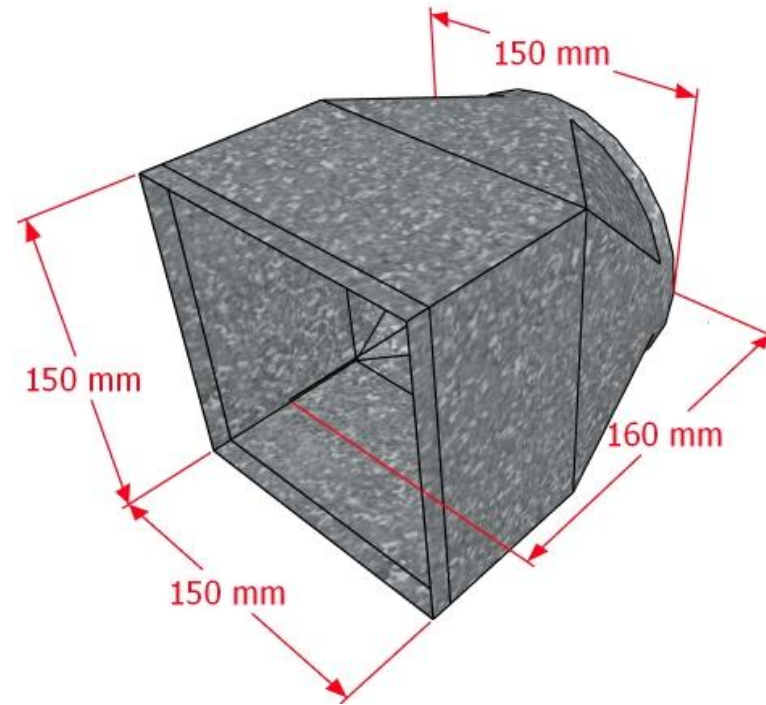
A x B -> $\varnothing$ xL= 1nos



3D VIEW

Ex: Rectangle to Round :

150x150 -> $\varnothing$ 150mmxL160 = 1nos

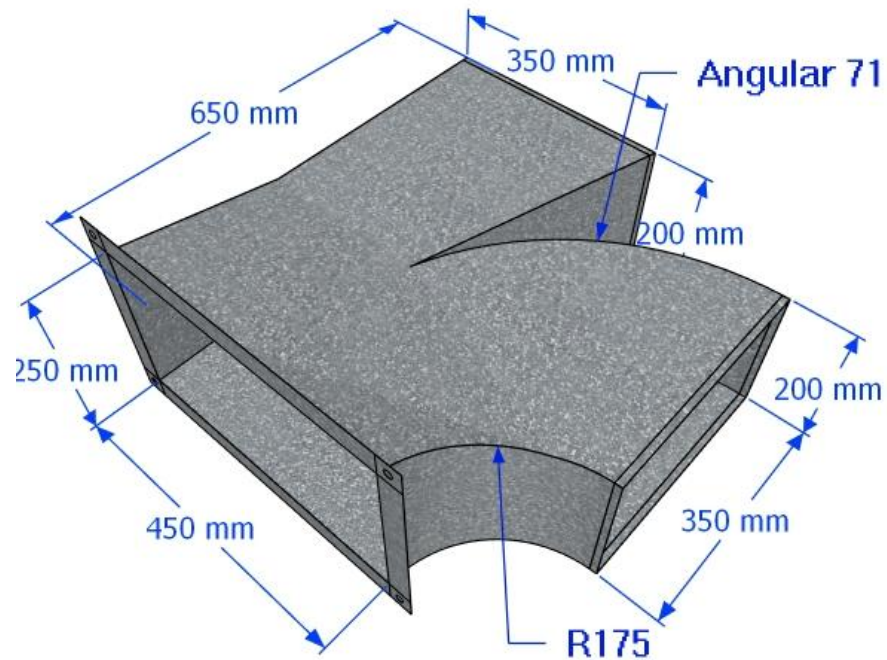


3D VIEW

TEMPLATE FOR DUCT FABRICATION

R-TYPE DUCT:

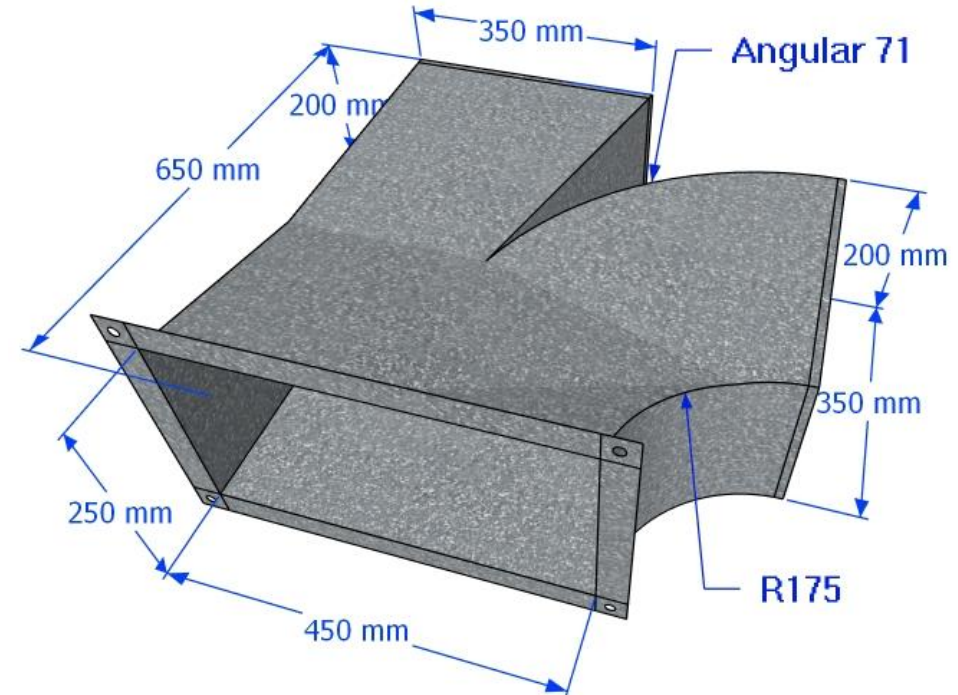
AXB -> E x F <-> C x D x R x L= (1Nos)



3D VIEW

R-TYPE DUCT:

**450X250mm->350x250<->350x250xR71xL650
= (1Nos)**

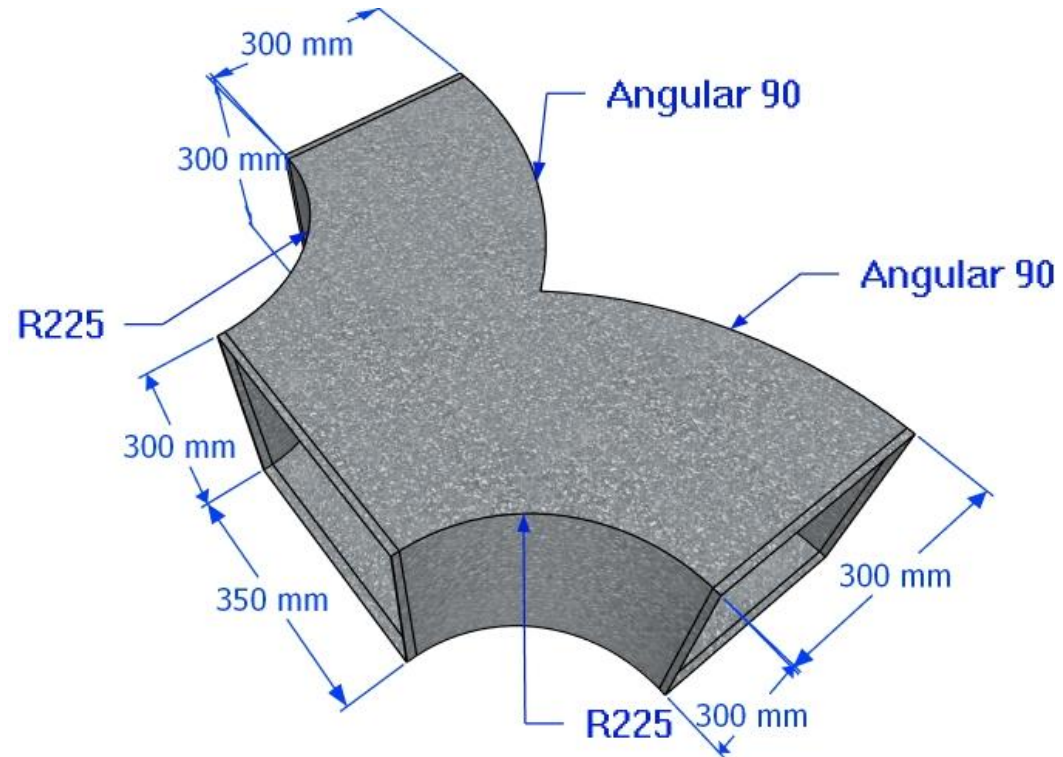


3D VIEW

TEMPLATE FOR DUCT FABRICATION

BUTTERFLY DUCT: AXB

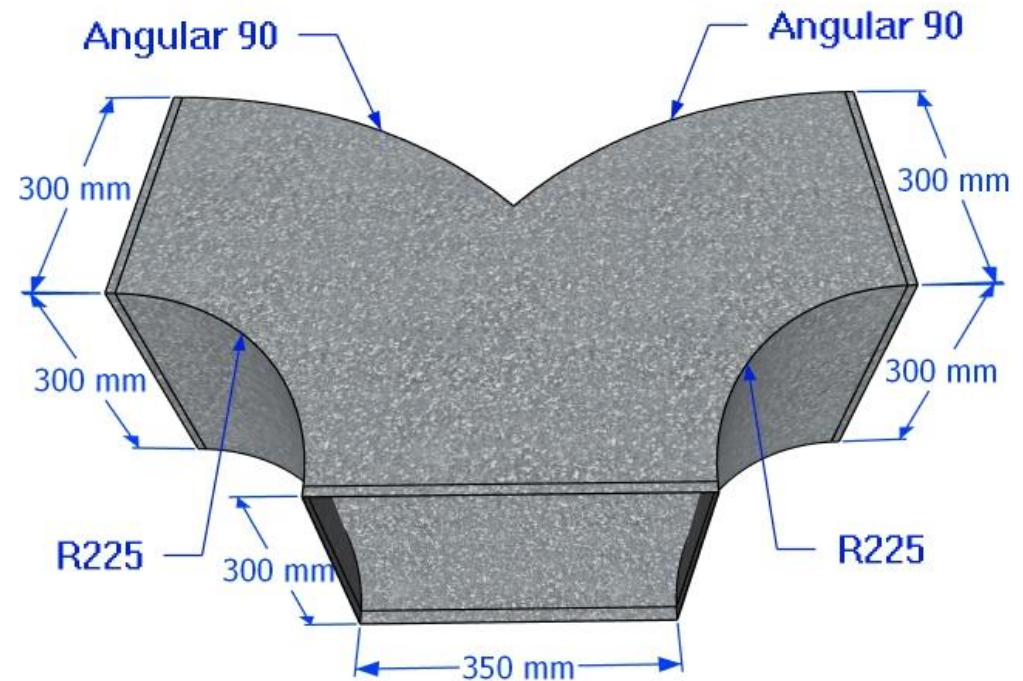
->ExFxR1<->Cx DxR2 = (1Nos)



3D VIEW

BUTTERFLY DUCT: 350X300mm

->300X300xR225<->300X300xR225 = (1Nos)



3D VIEW

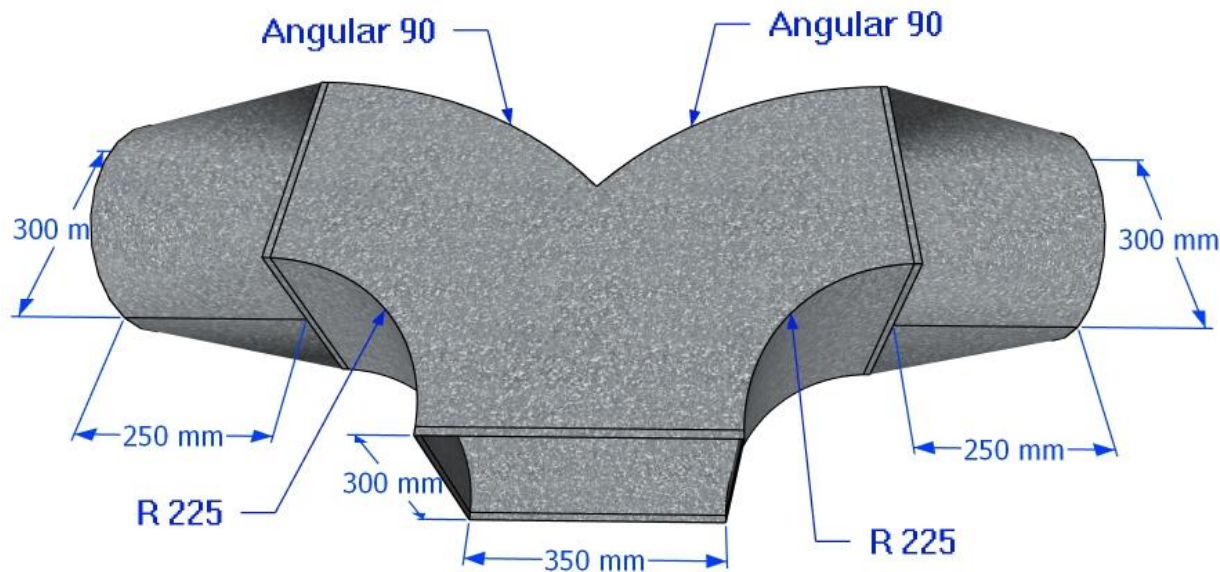
TEMPLATE FOR DUCT FABRICATION

BUTTERFLY DUCT:

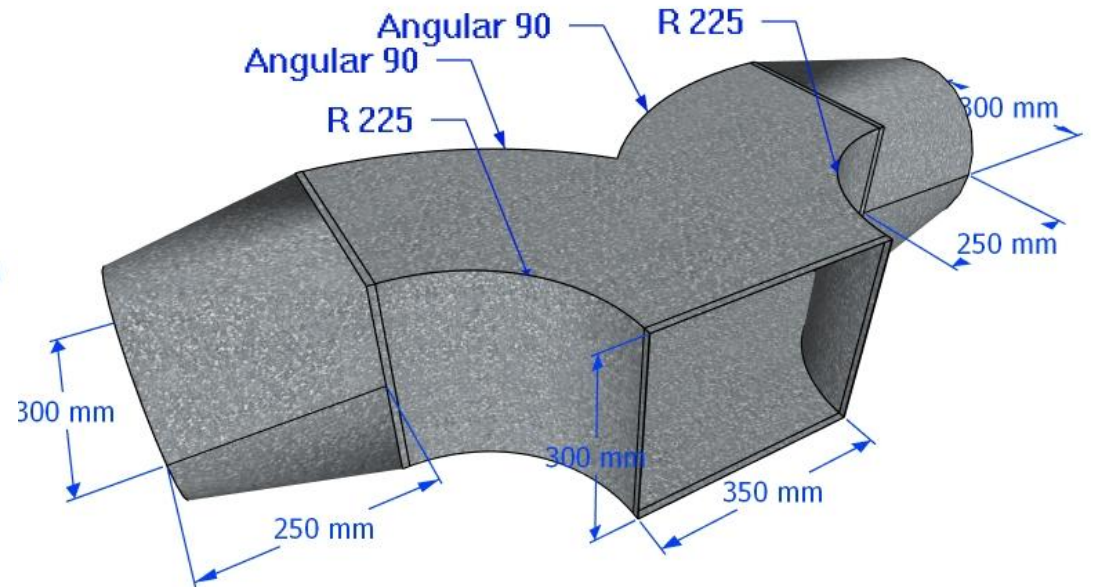
A x B -> $\emptyset 1 \times R1 \leftrightarrow \emptyset 2 \times R2 = 1\text{nos}$

Ex: BUTTERFLY DUCT:

350X300mm-> $\emptyset 300 \times R225 \leftrightarrow \emptyset 300 \times 225$
=(1Nos)



3D VIEW

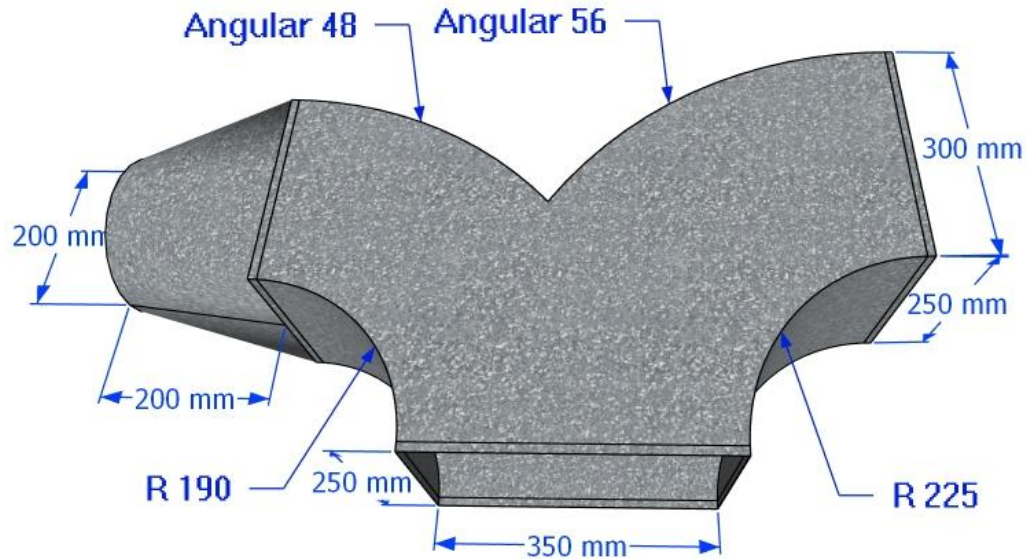


3D VIEW

TEMPLATE FOR DUCT FABRICATION

BUTTERFLY DUCT:

A x B -> $\emptyset \times R1 \times L \leftrightarrow C \times D \times R2 = 1 \text{ nos}$

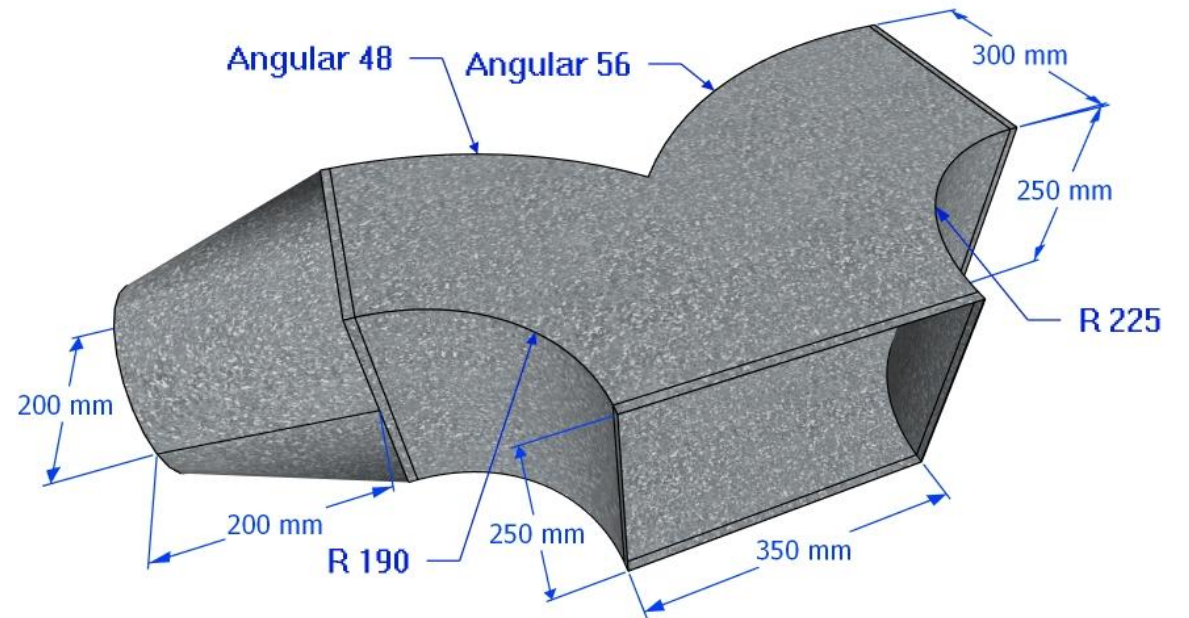


3D VIEW

BUTTERFLY DUCT:

350X250mm-> $\emptyset 200 \times R190 \times 200$

$\leftrightarrow 300 \times 250 \times R225 = 1 \text{ Nos}$

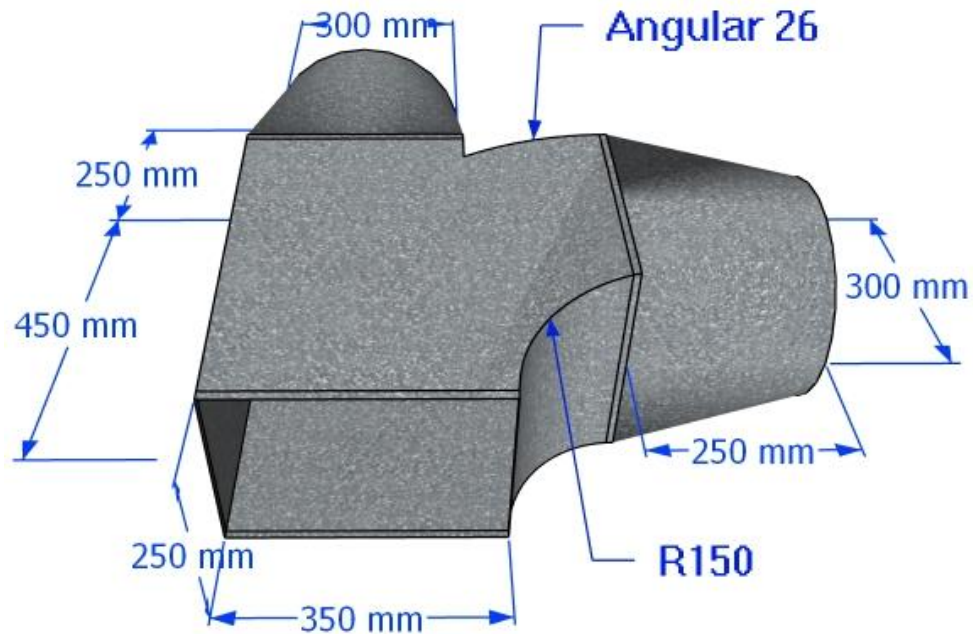


3D VIEW

TEMPLATE FOR DUCT FABRICATION

R-TYPE DUCT:

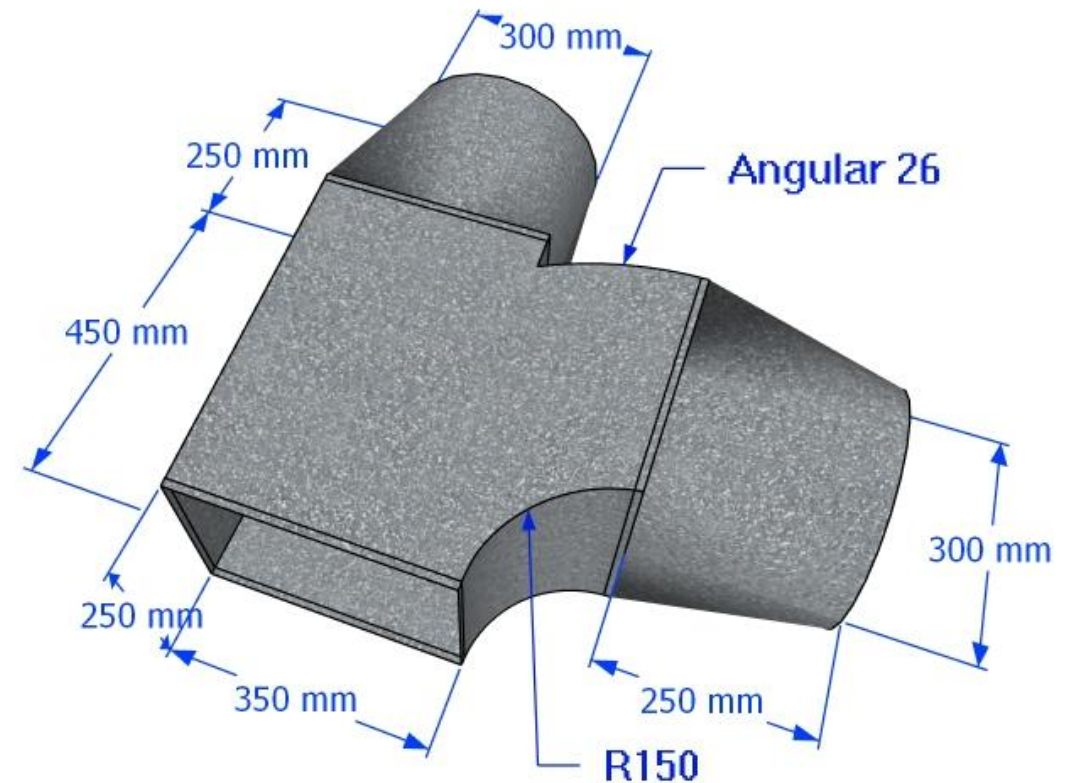
A X B $\rightarrow$ $\varnothing 1 \leftrightarrow \varnothing 2 \times R150 = (1\text{Nos})$



3D VIEW

R-TYPE DUCT:

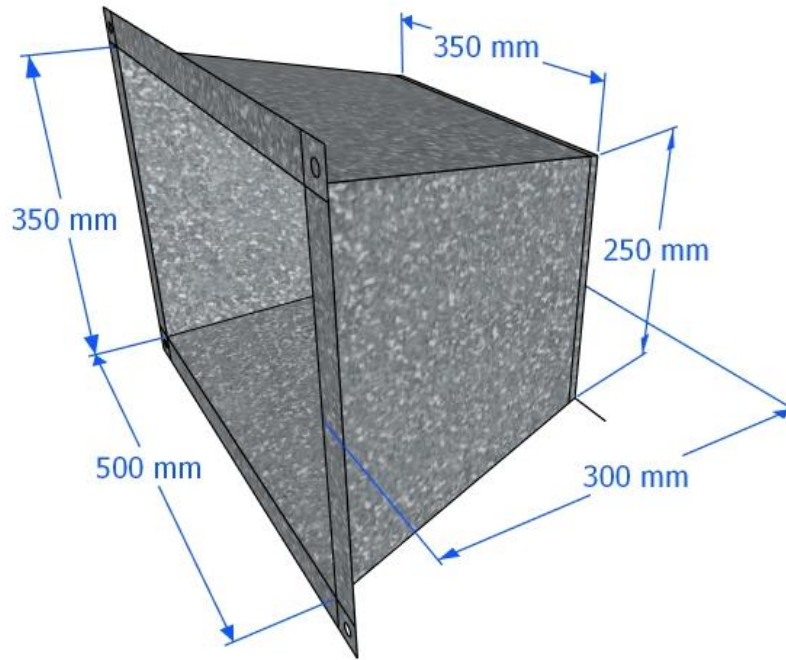
350X250mm $\rightarrow$ $\varnothing 300 \leftrightarrow \varnothing 300 \times R150 = (1\text{Nos})$



3D VIEW

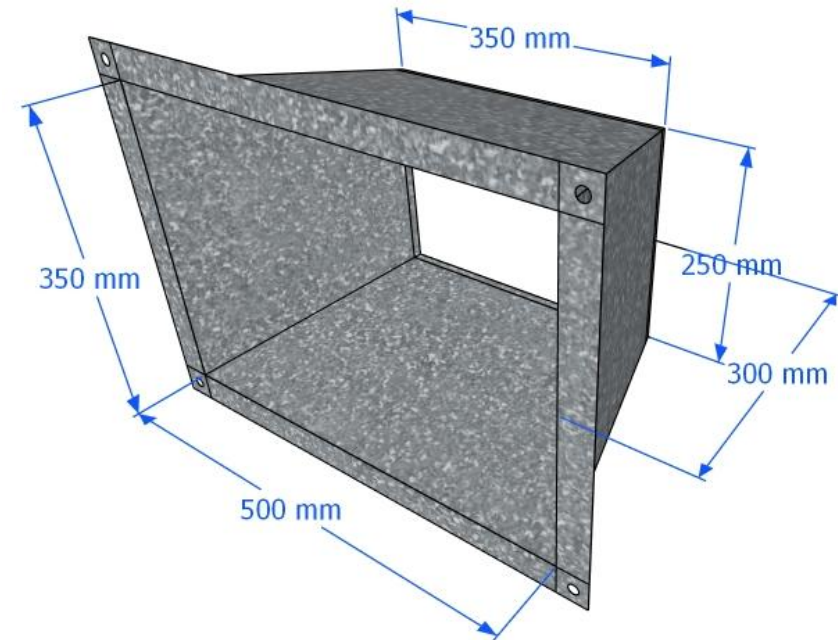
TEMPLATE FOR DUCT FABRICATION

**REDUCER DUCT: A x B -> C x D x L
= (1Nos)**



3D VIEW

**REDUCER DUCT: 500x350mm->
350x250mm xL300mm =(1Nos)**

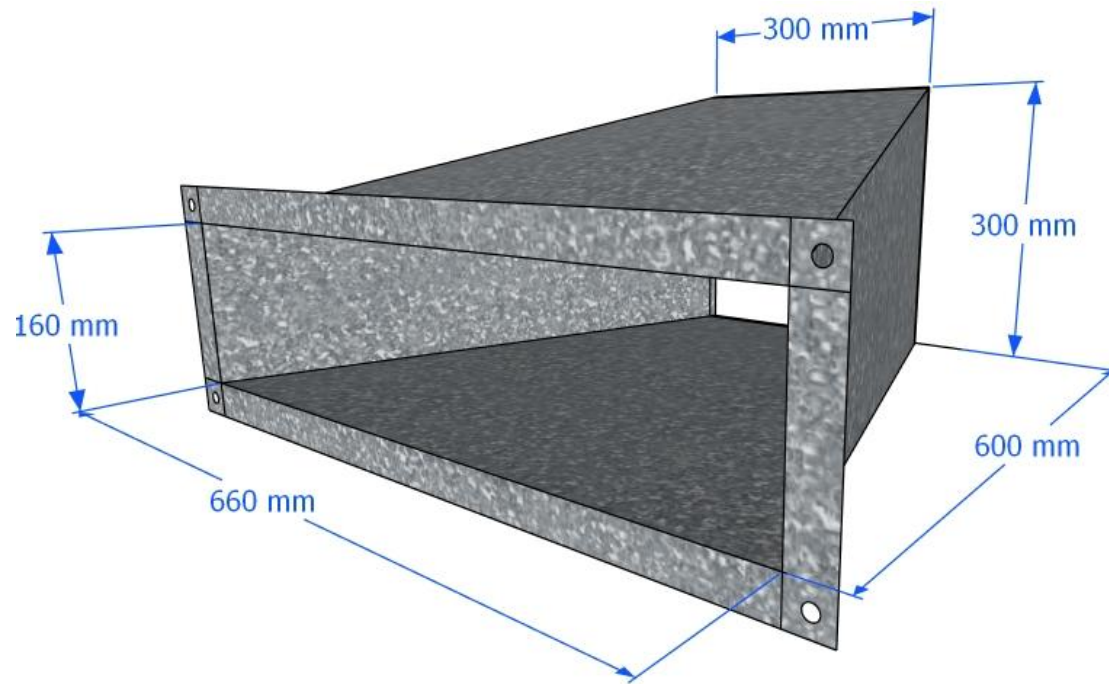


3D VIEW

TEMPLATE FOR DUCT FABRICATION

REDUCER DUCT

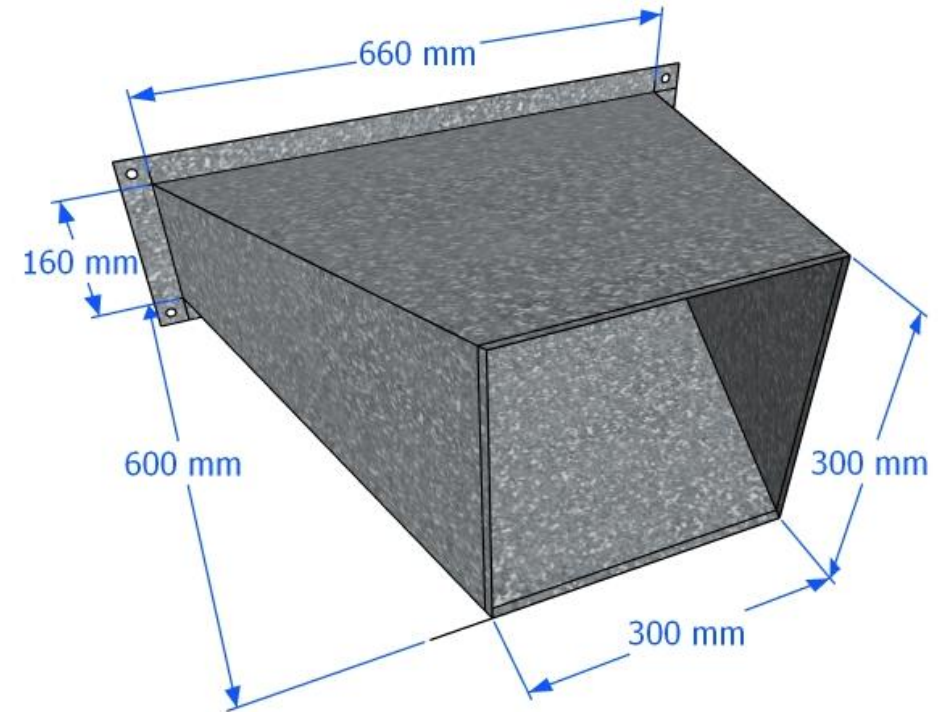
:A x B -> C x D x L (1Nos)



3D VIEW

REDUCER DUCT

:660x160mm->300x300mm x L600mm
= (1Nos)

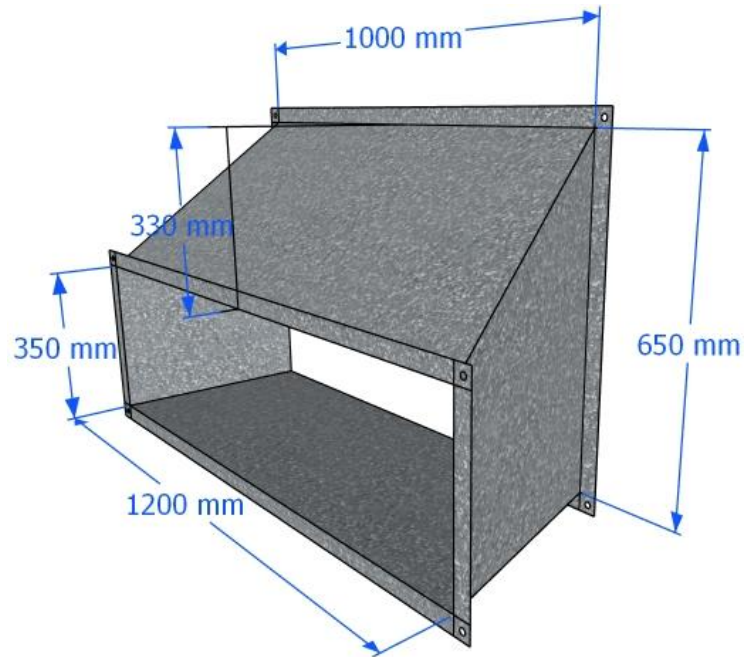


3D VIEW

TEMPLATE FOR DUCT FABRICATION

REDUCER DUCT

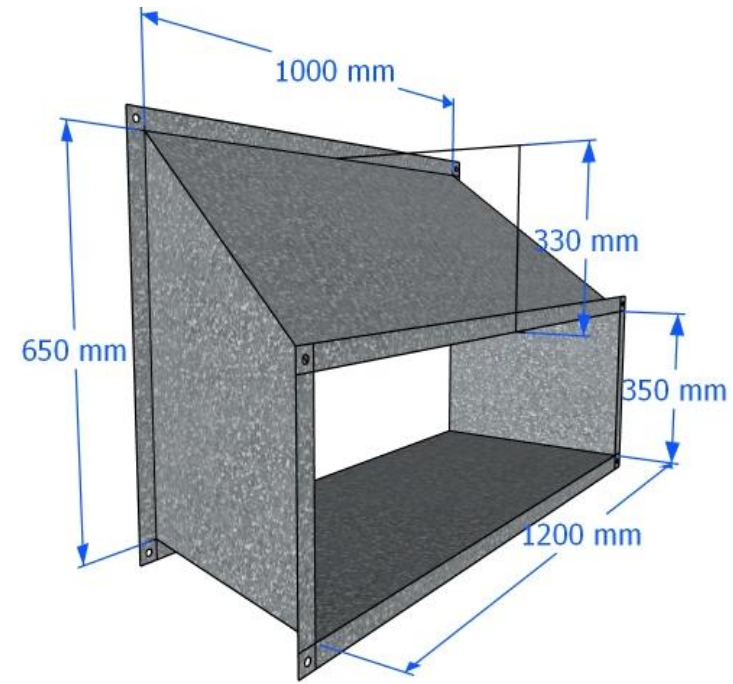
: A x B -> C x D x L x R (1Nos)



3D VIEW

REDUCER DUCT

:1000x650mm->1200x350mm x
L400mm x R330mm (1Nos)

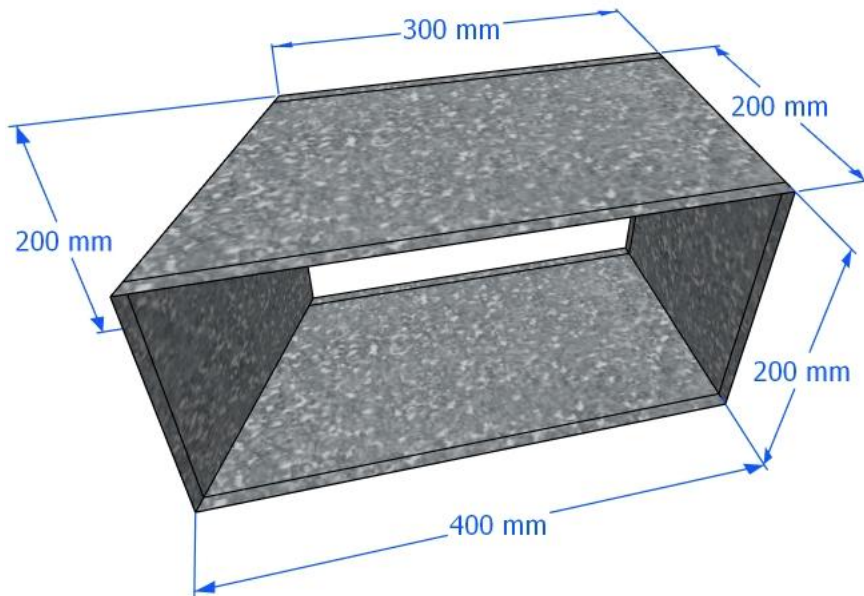


3D VIEW

TEMPLATE FOR DUCT FABRICATION

COLLAR DUCT:

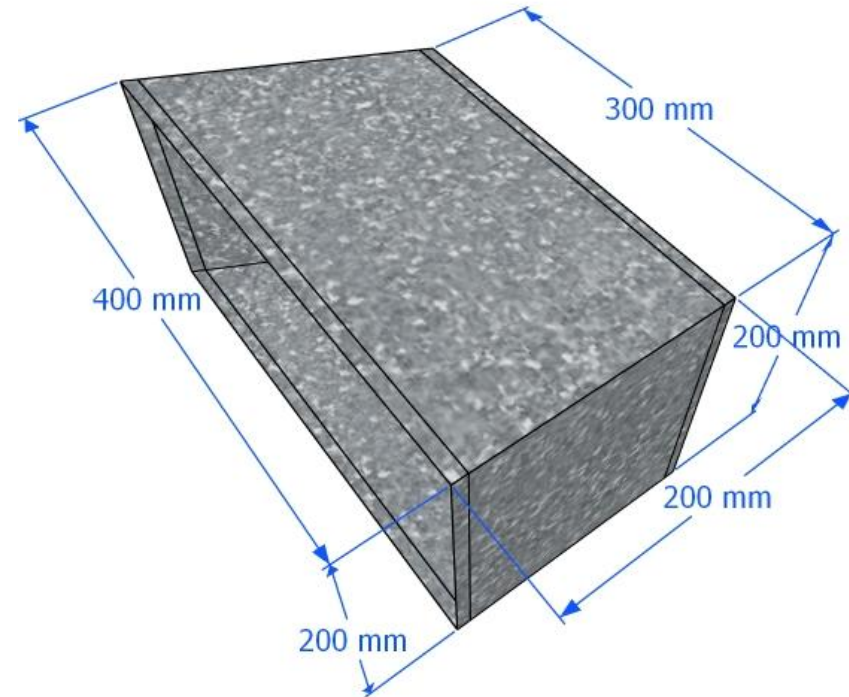
A x B ->C x D x L (1Nos)



3D VIEW

COLLAR DUCT:

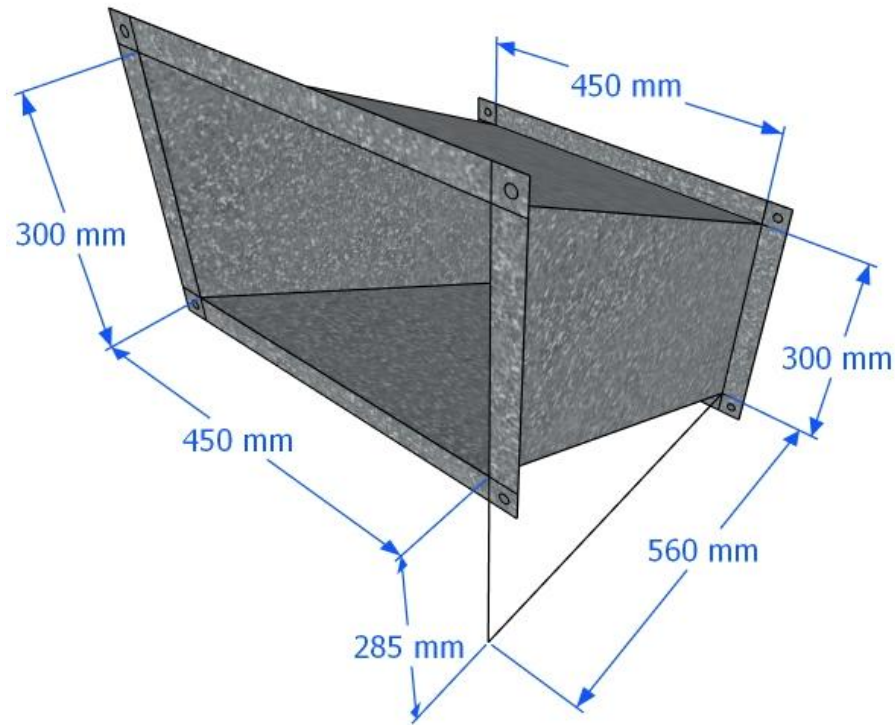
300x200->400x200 x L200mm (1Nos)



3D VIEW

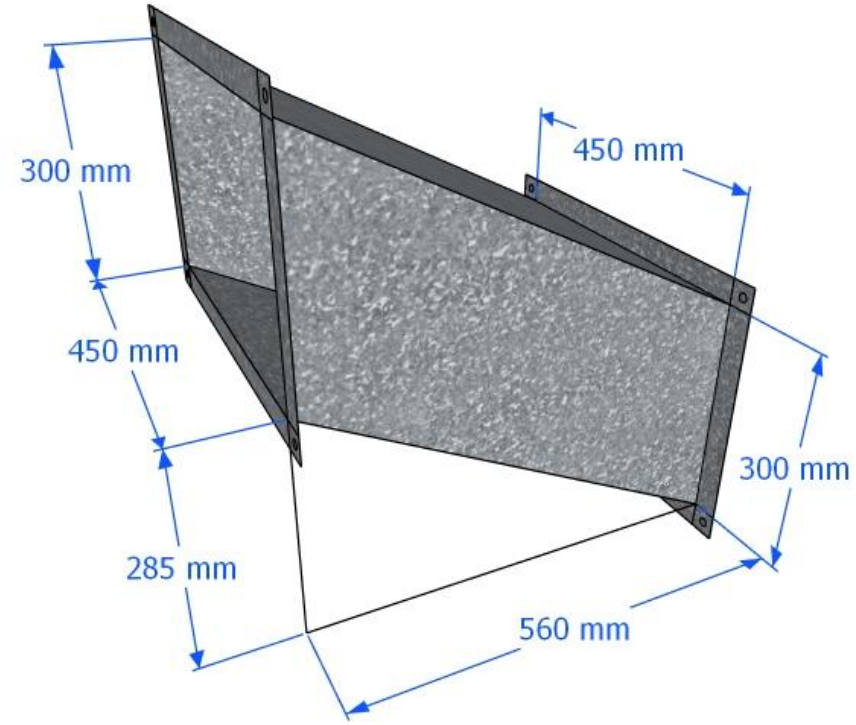
TEMPLATE FOR DUCT FABRICATION

OFFSET DUCT:
AxBxL1xR= (1Nos)



3D VIEW

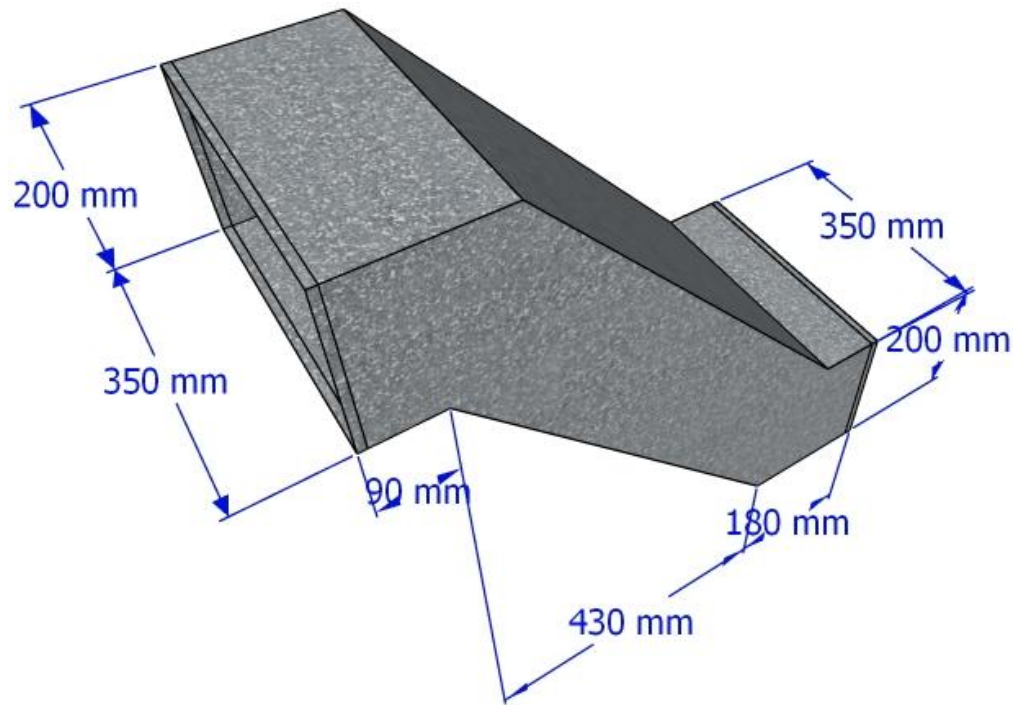
OFFSET DUCT:
450x300xL560xR285mm (1Nos)



3D VIEW

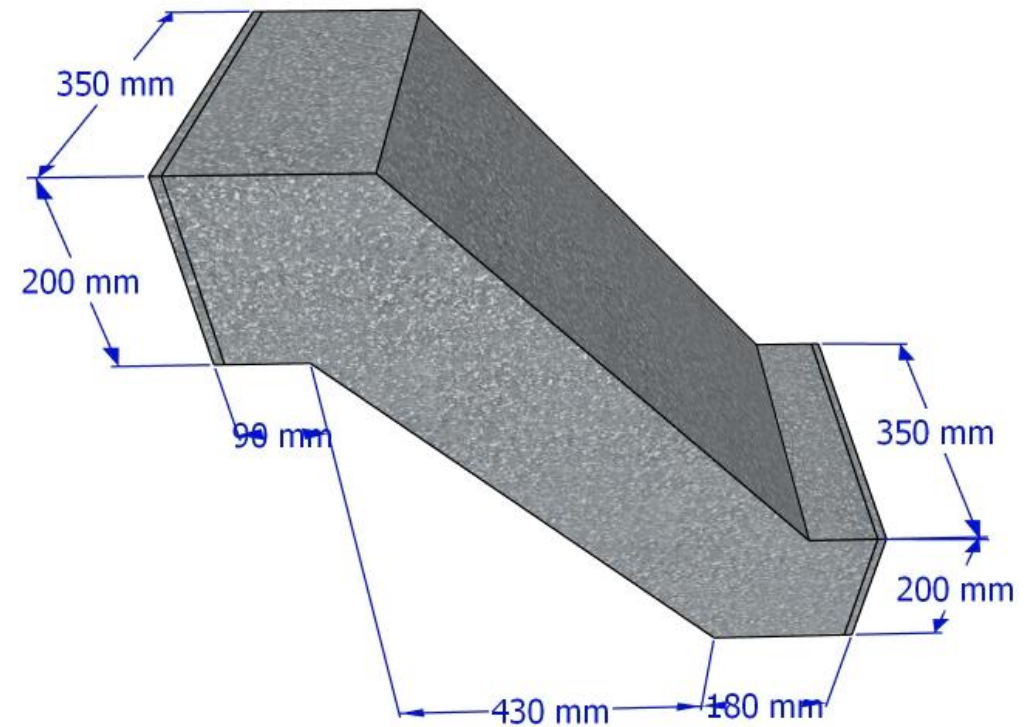
TEMPLATE FOR DUCT FABRICATION

**OFFSET DUCT:
A x B x R x L (1Nos)**



3D VIEW

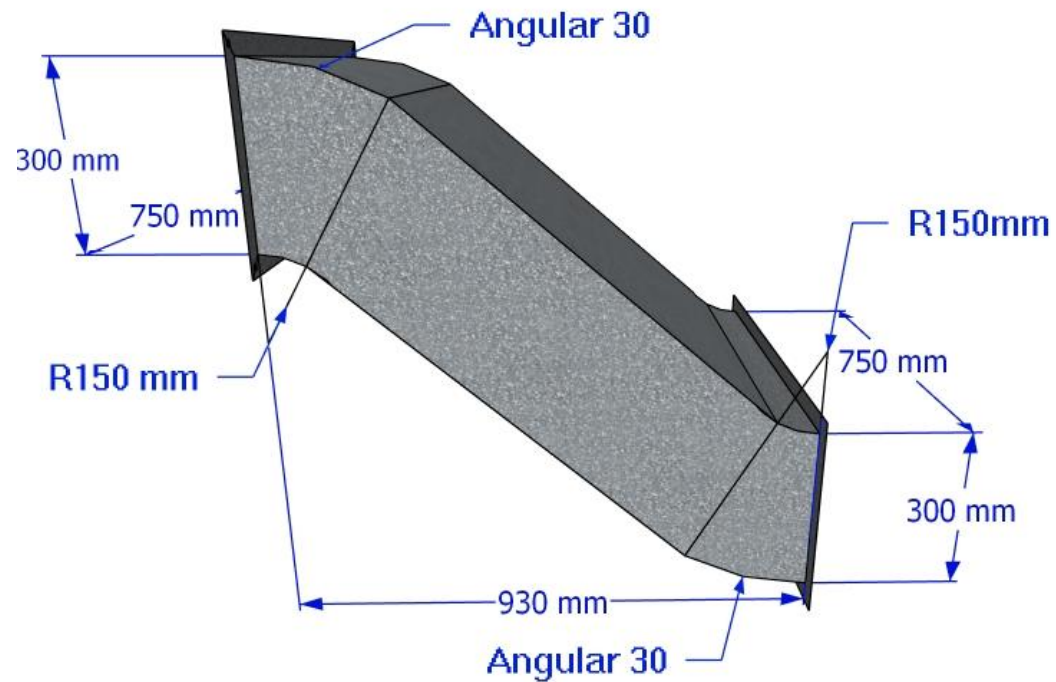
**OFFSET DUCT:
350x200xR485xL655mm (1Nos)**



3D VIEW

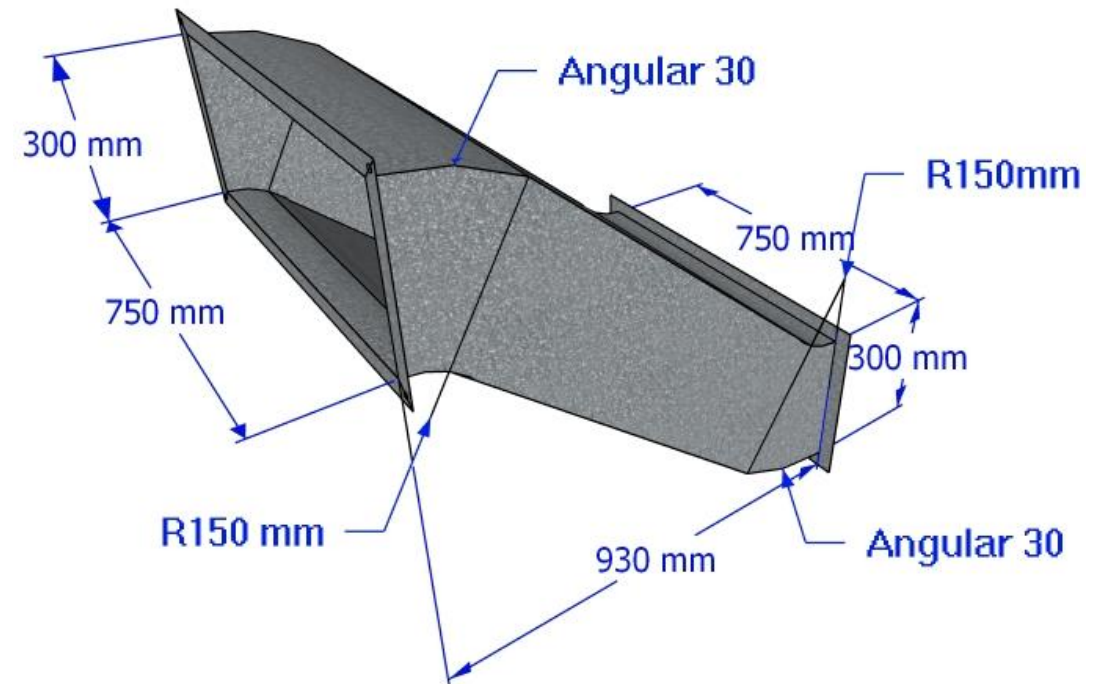
TEMPLATE FOR DUCT FABRICATION

OOFFSET DUCT:
A x B x R X L (1Nos)



3D VIEW

OOFFSET DUCT:
750x300xR620XL930mm (1Nos)

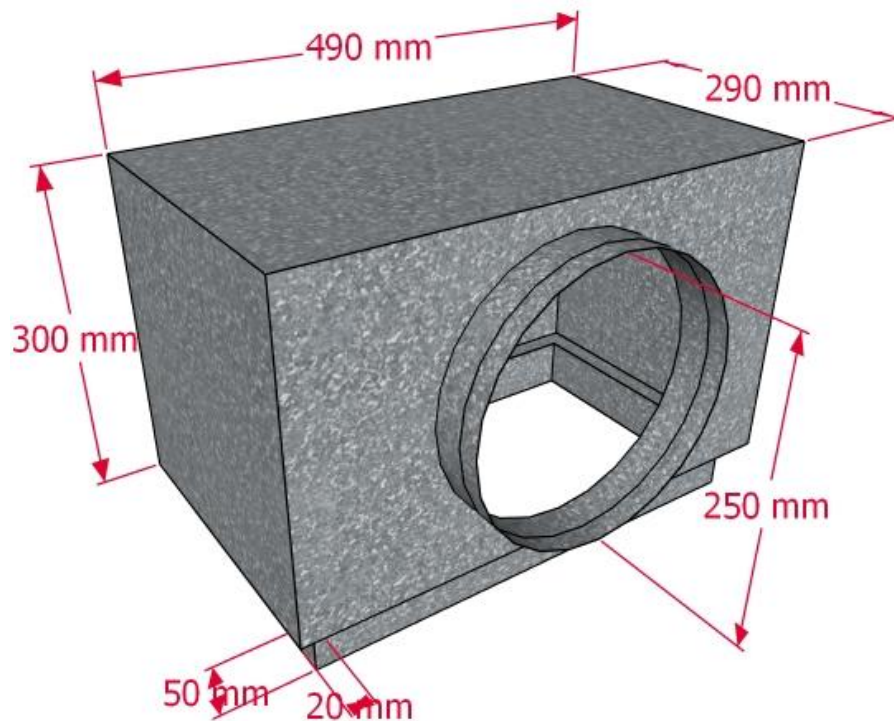


3D VIEW

TEMPLATE FOR DUCT FABRICATION

PLENUM BOX

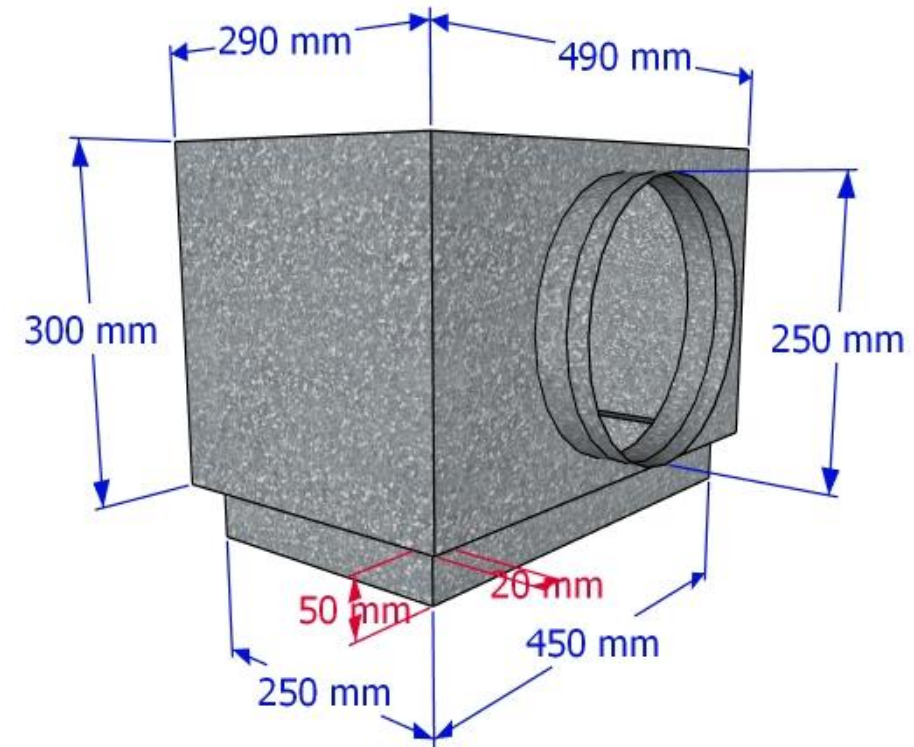
BODY: A X B X H2 -> NECK SIZE: C X D X H1
(Connector: $\emptyset$ x H3) (1Nos)



3D VIEW

PLENUM BOX BODY: 490X290XH300

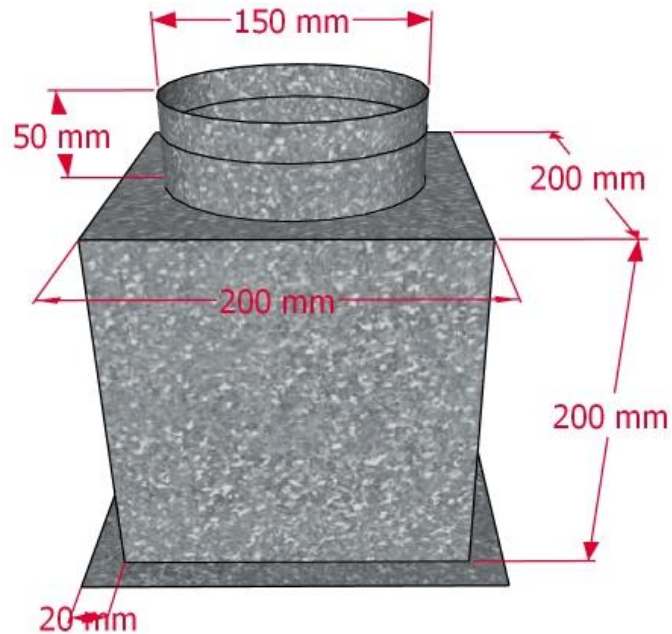
-> NECK SIZE: 450X250XH50
(Connector: $\emptyset$ 250 x H50) (1Nos)



3D VIEW

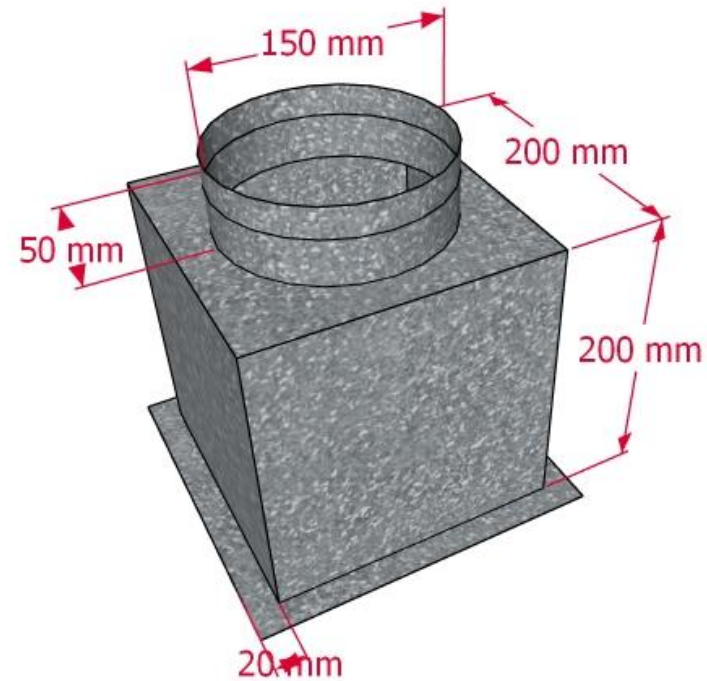
TEMPLATE FOR DUCT FABRICATION

Plenum box: (AxB)xH1x
(Connector:ØxH2) = 1 nos



3D VIEW

Plenum box: (200x200)xH200
x(Connector:Ø150xH50) = 1 nos



3D VIEW

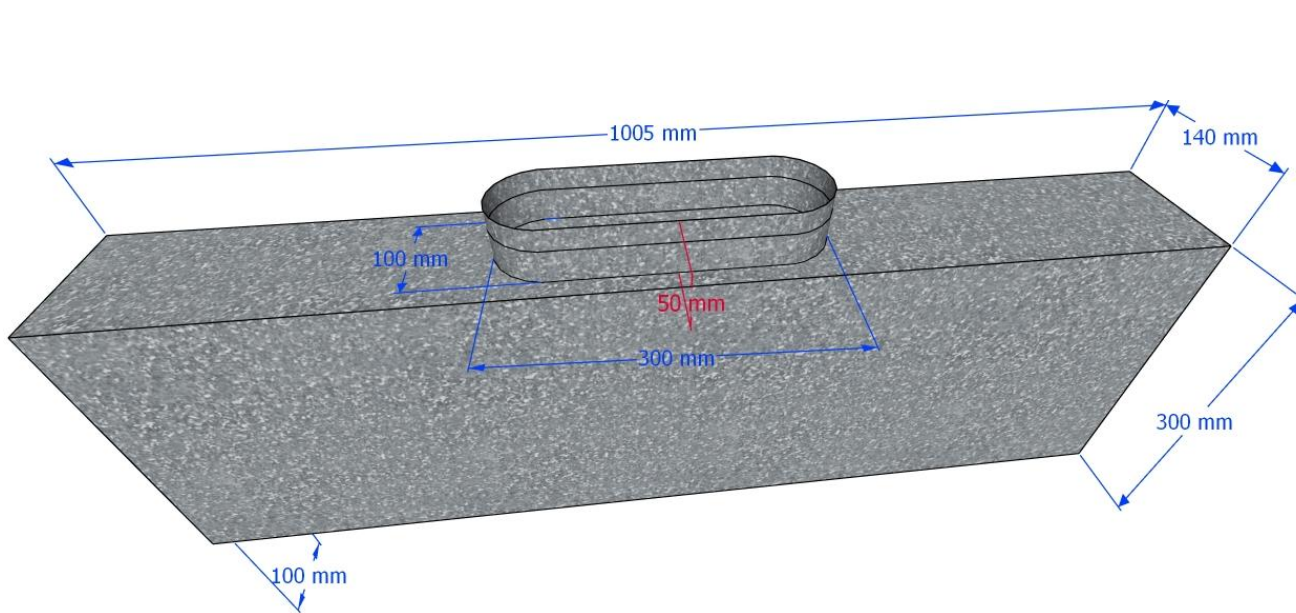
TEMPLATE FOR DUCT FABRICATION

PLENUM

PLENUM BOX BODY:1005X140XH300

->NECK SIZE: 1005X100XH30

(Connector:Ø300xH50) (1Nos)



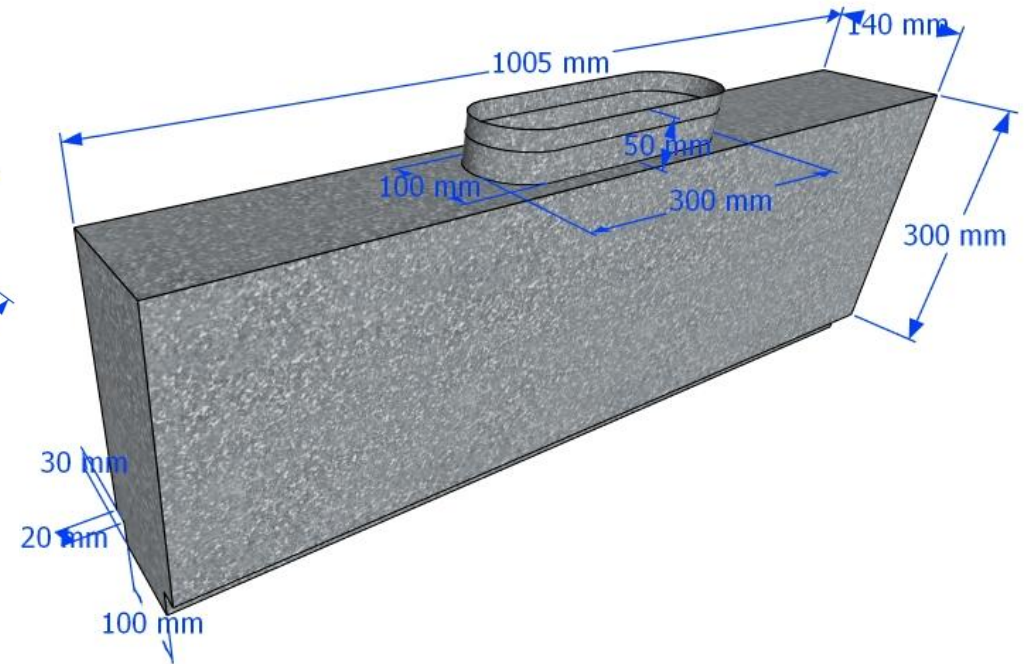
3D VIEW

PLENUM

PLENUM BOX BODY:1005X140XH300

->NECK SIZE: 1005X100XH30

(Connector:Ø300xH50) (1Nos)



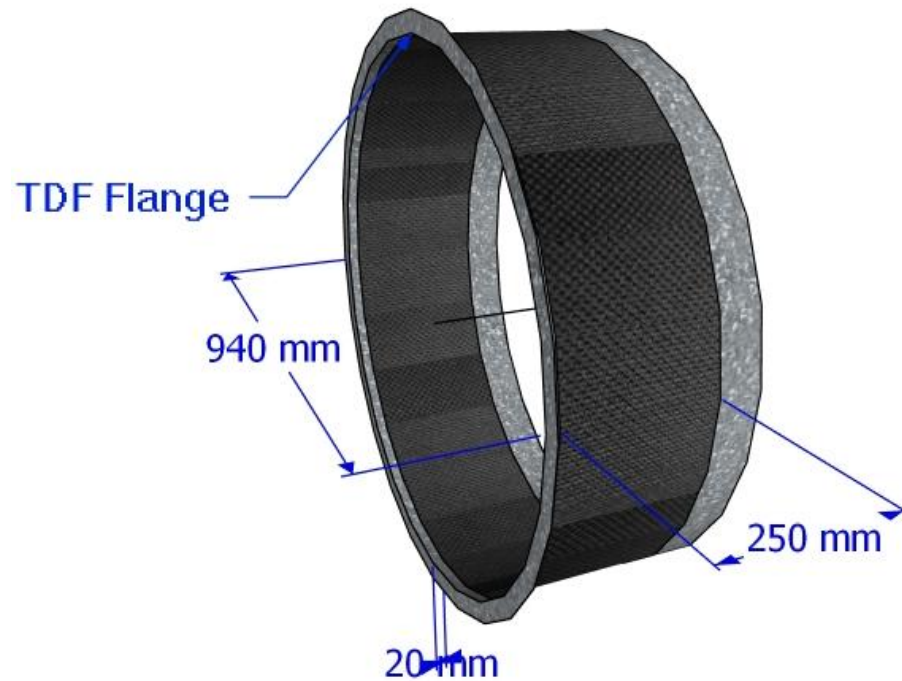
3D VIEW

TEMPLATE FOR DUCT FABRICATION

CONVAS CONNECTION

: $\emptyset$ x L1=1Nos

(L length of Canvas)



3D VIEW

Ex: CONVAS CONNECTION

: $\emptyset$ 940xL20mm=1Nos

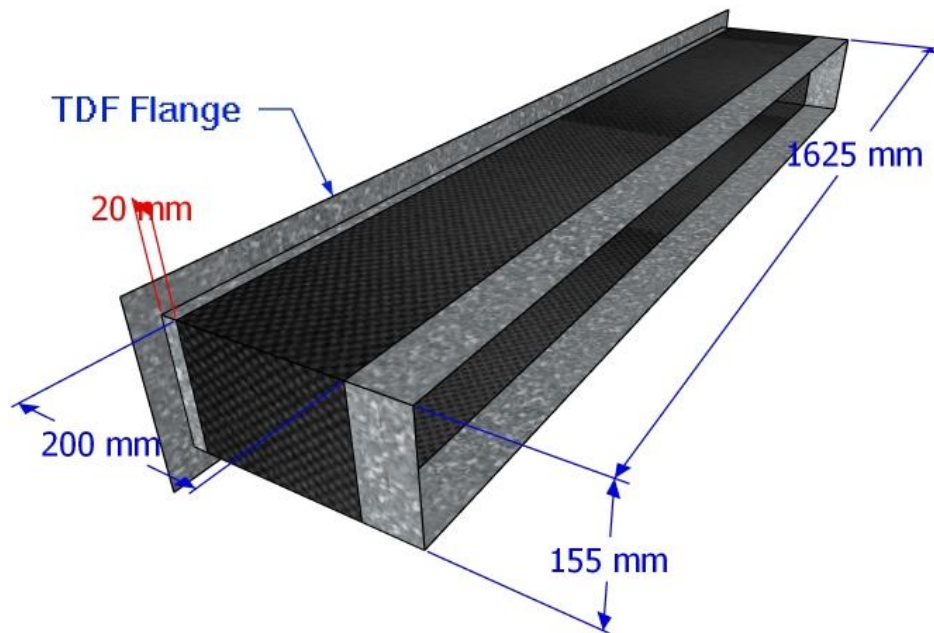


3D VIEW

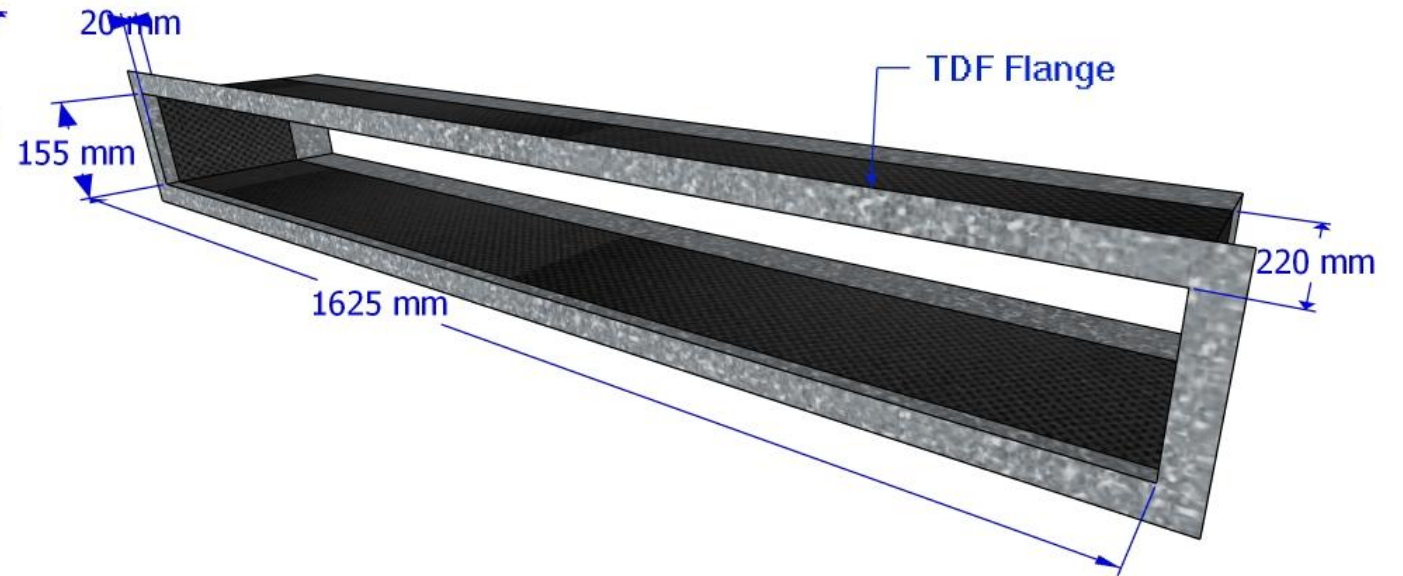
TEMPLATE FOR DUCT FABRICATION

CONVAS CONNECTION:
AxBxL1mm=1Nos

Ex: CONVAS CONNECTION:
1625x155xL20mm=1Nos



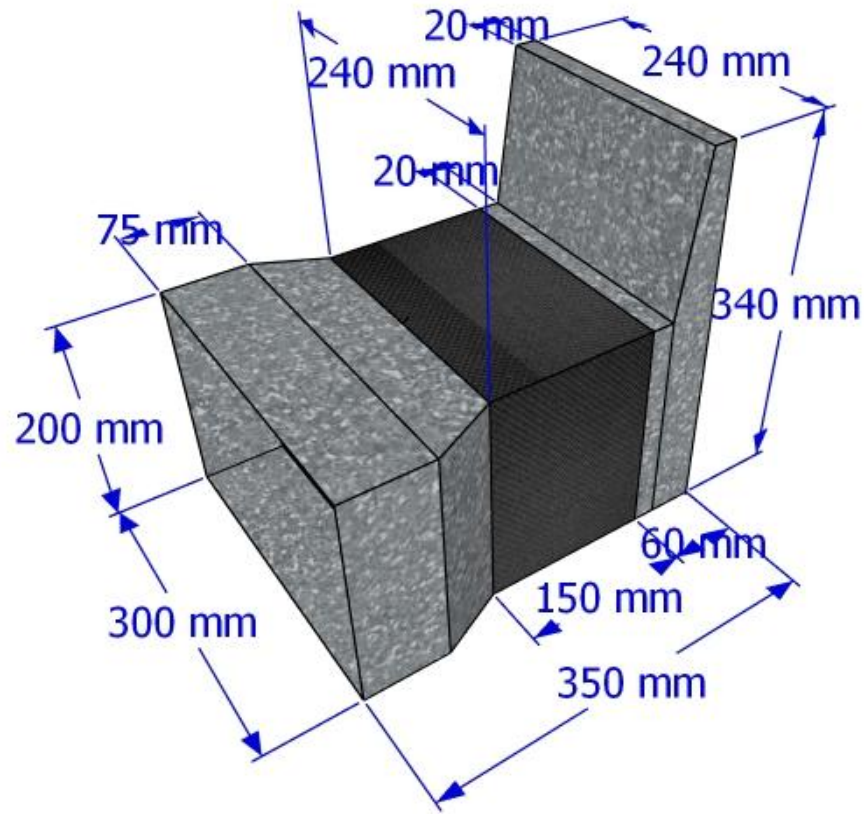
3D VIEW



3D VIEW

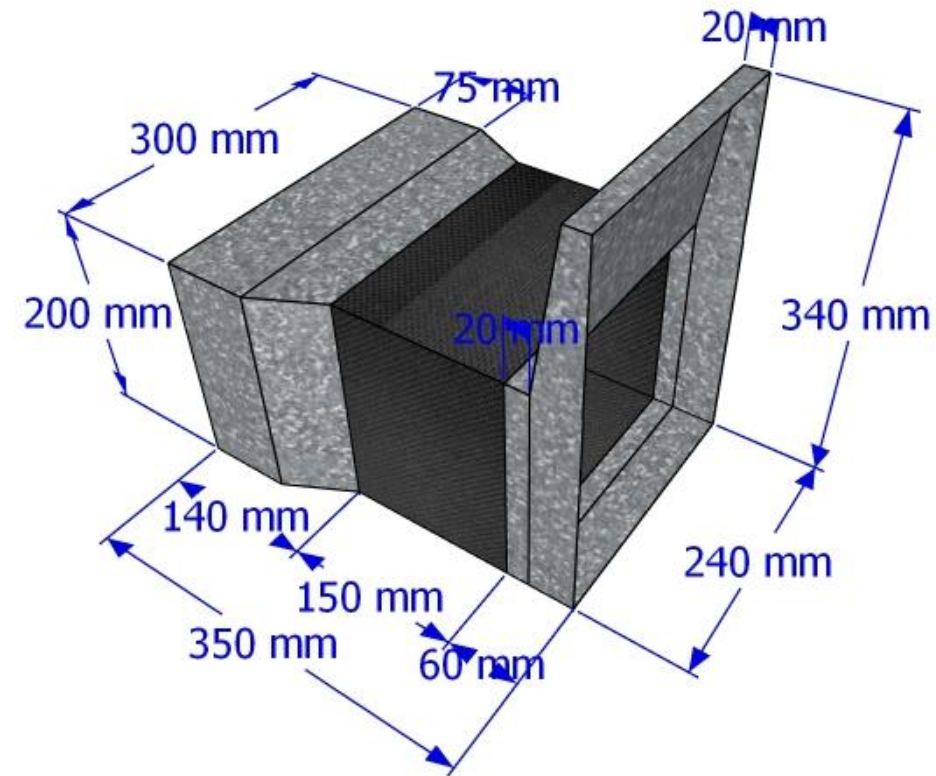
TEMPLATE FOR DUCT FABRICATION

**FAN CONNECTION:
AXB TO CXDXL1=1Nos**



3D VIEW

**FAN CONNECTION:300X200 TO
240X340XL350=1Nos**



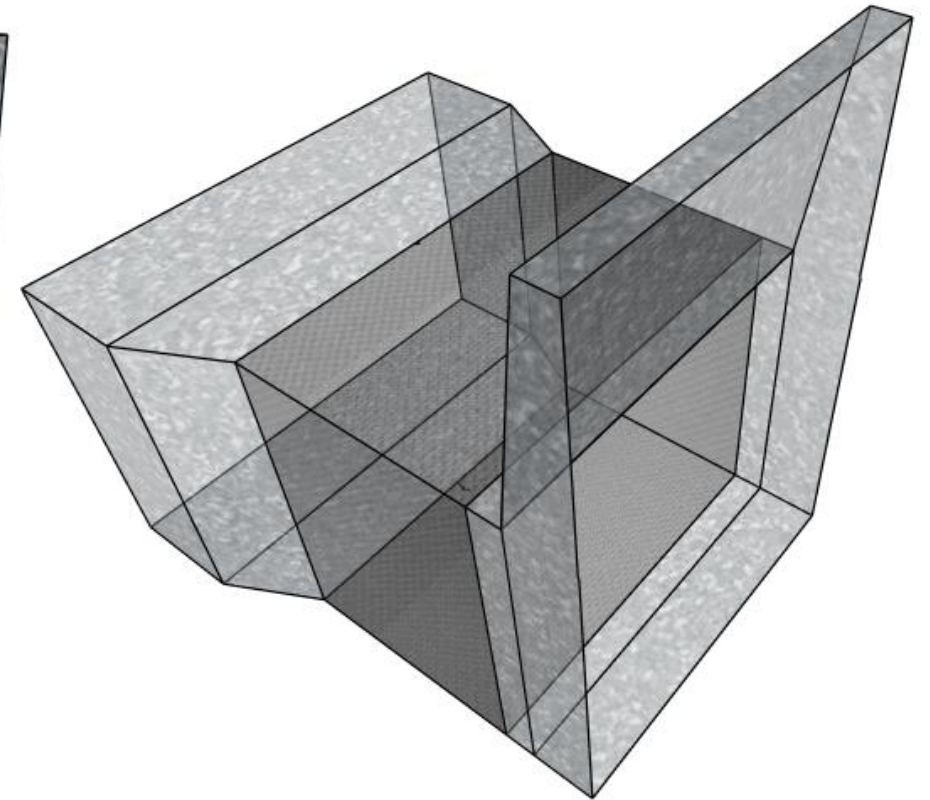
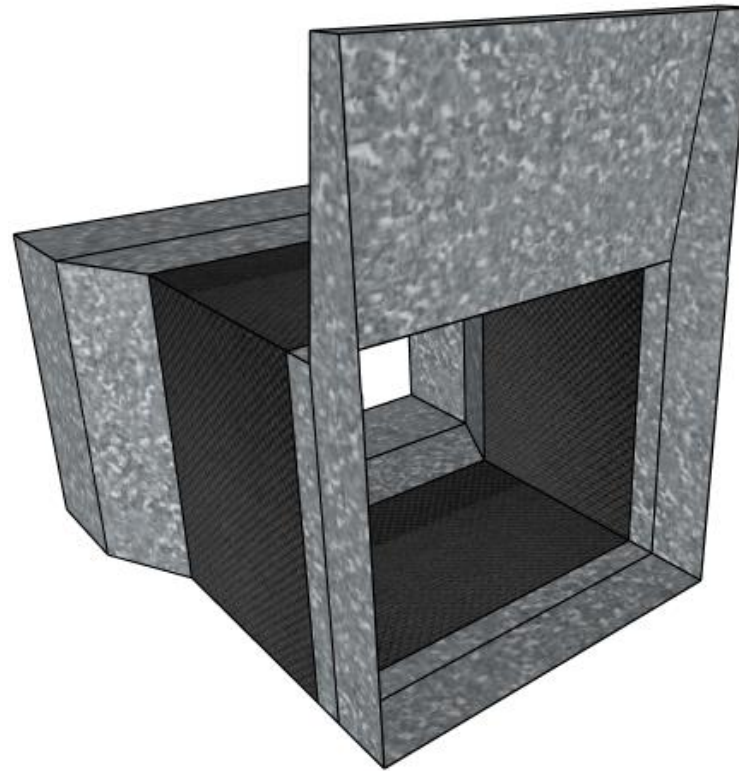
3D VIEW

TEMPLATE FOR DUCT FABRICATION

**FAN CONNECTION:
AXB TO CXDXL1=1Nos**



**FAN CONNECTION:300X200 TO
240X340XL350=1Nos**

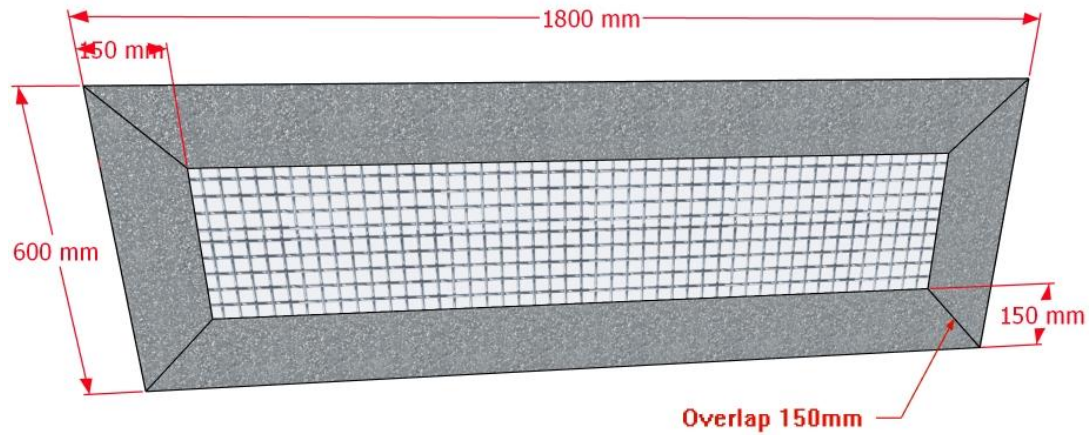


3D VIEW

TEMPLATE FOR DUCT FABRICATION

WIRE MASH:

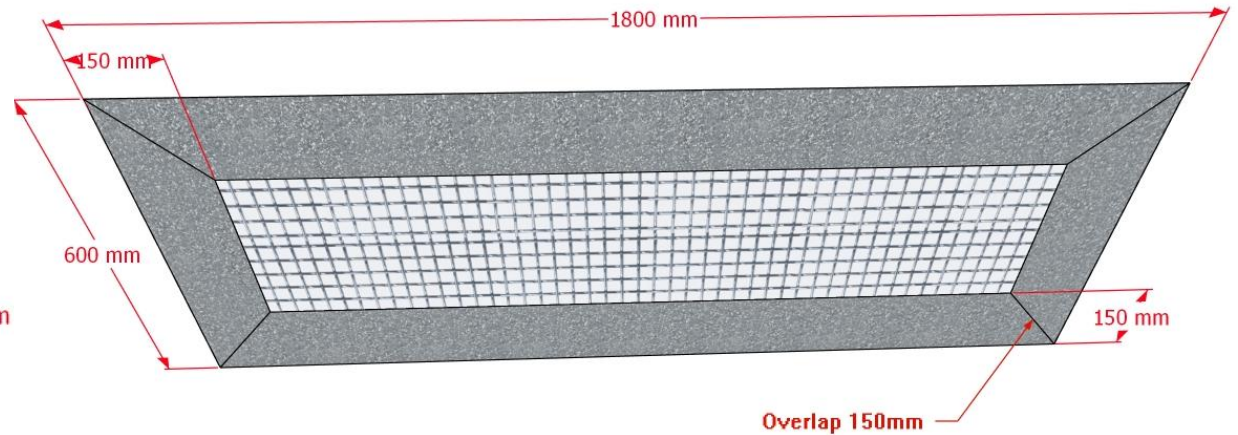
A x B x @C=150 (1Nos)



3D VIEW

WIRE MASH:

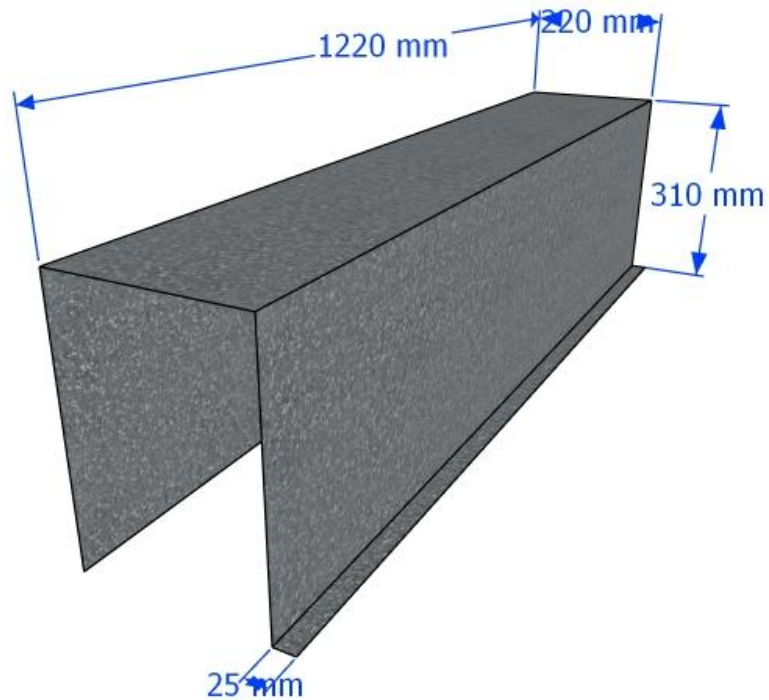
1800x600x@C=150mm (1Nos)



3D VIEW

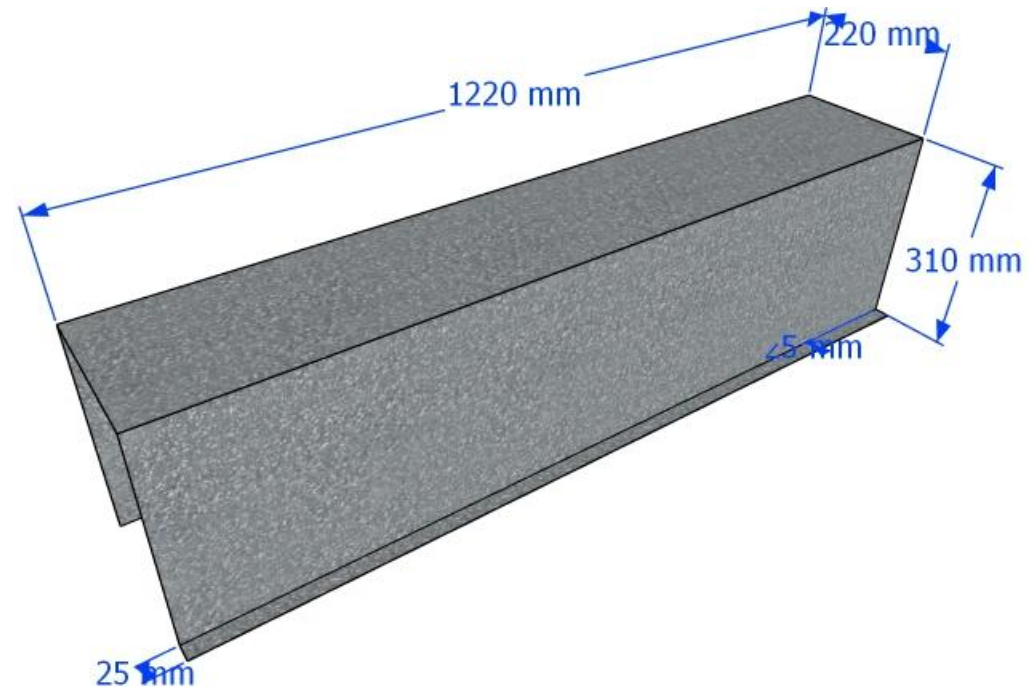
TEMPLATE FOR DUCT FABRICATION

DUCT THICKNESS:1.2mm
:A x B x H (1Nos)



3D VIEW

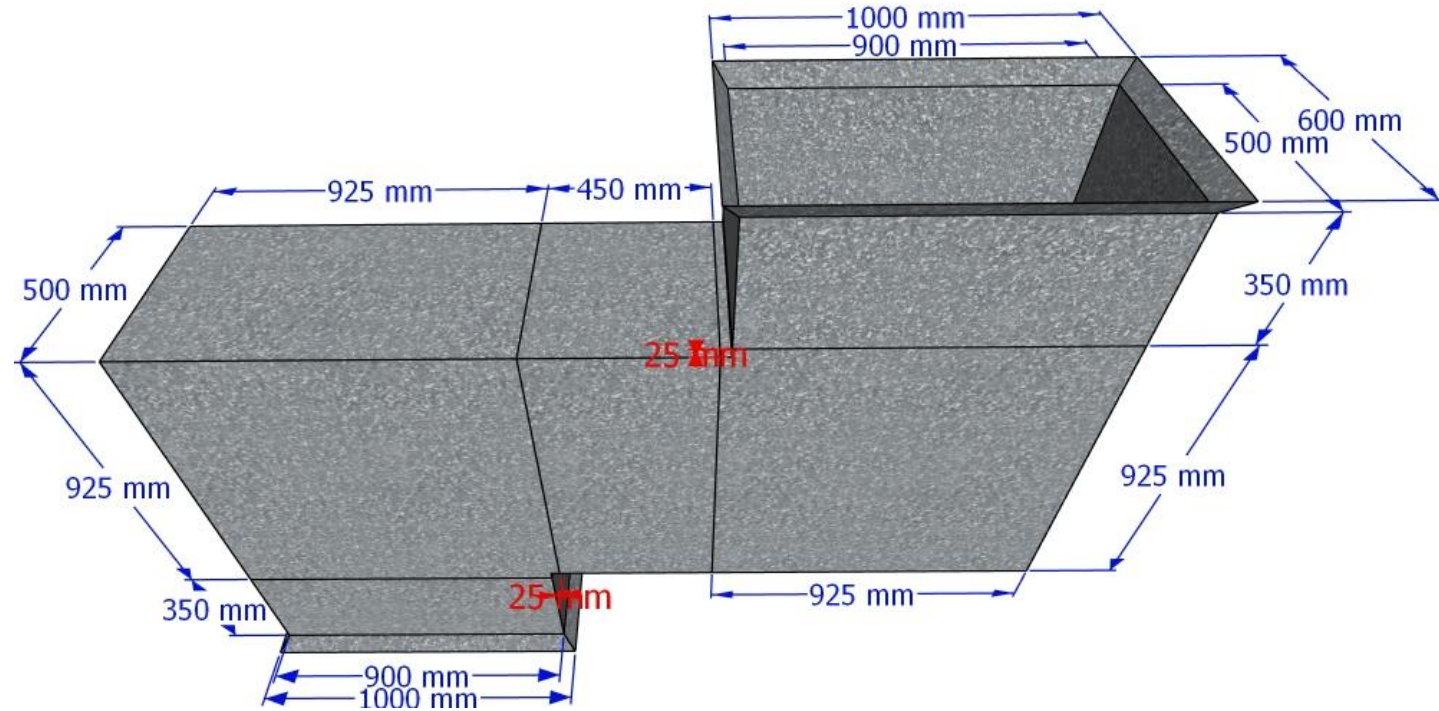
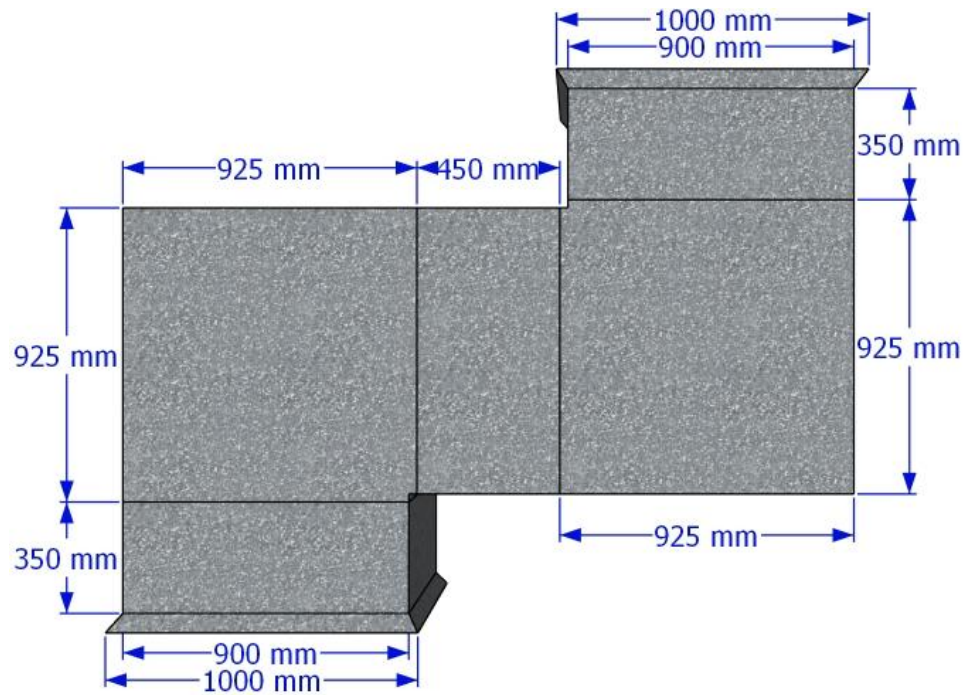
DUCT THICKNESS:1.2mm
:220x310xL1220mm (1Nos)



3D VIEW

TEMPLATE FOR DUCT FABRICATION

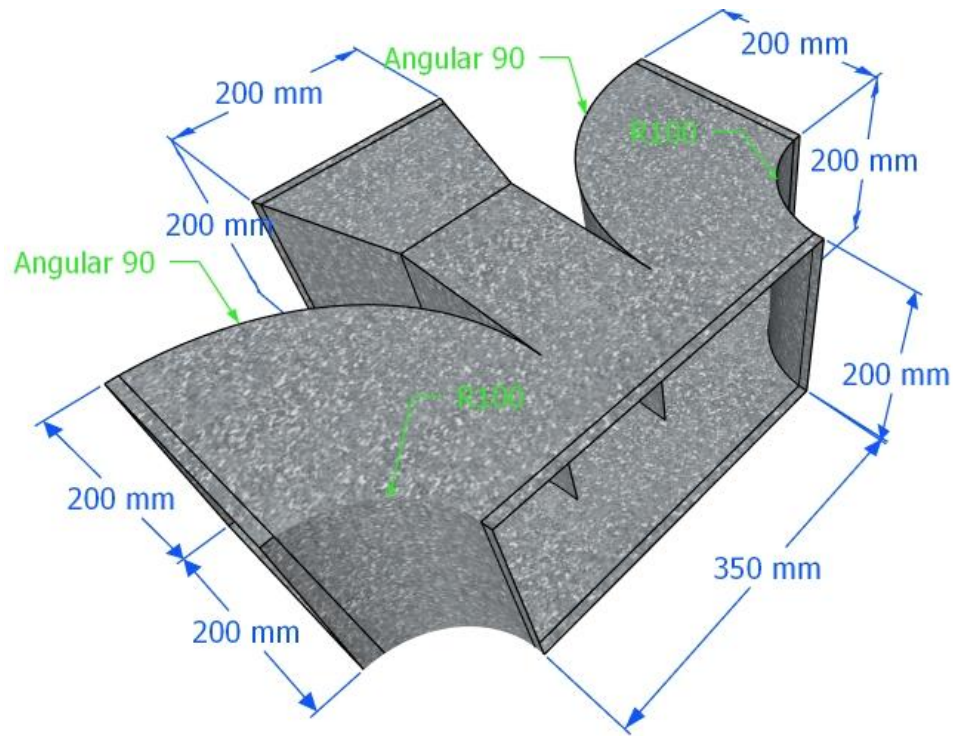
Ex: TRANSFER AIR DUCT: 900x500mm



3D VIEW

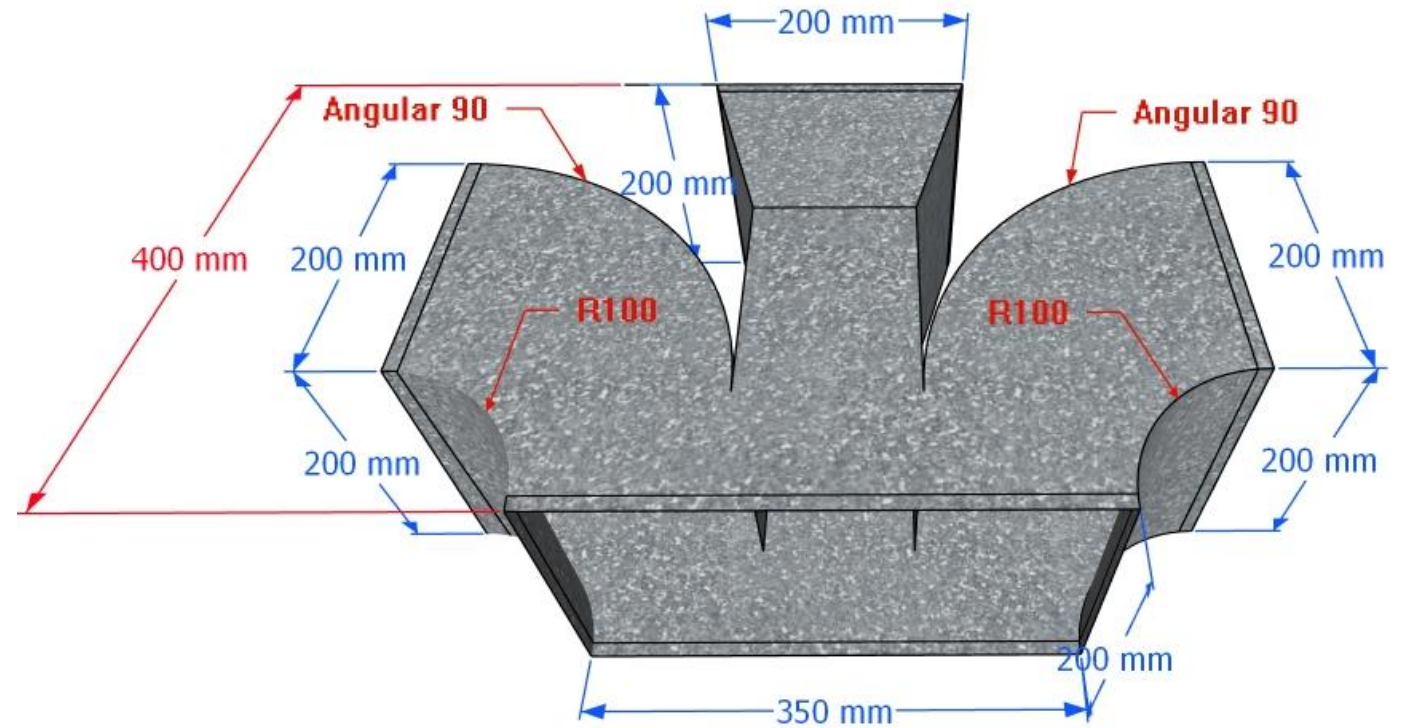
TEMPLATE FOR DUCT FABRICATION

**4-WAYS:AXB->CXD<->EXFXR1<->
GXHXR2XL=(1Nos)**



3D VIEW

**4-WAYS:350X200mm->200X200<->
200X200XR100<->200X200R100X
L400=(1Nos)**



3D VIEW