



Bonding line AA

Bonding line Aa

Bonding line AA

Bonding line Ba

Bonding line AB



Bonding line AB

Bonding line Ca

Bonding line AC



Bonding line AC

Bonding line AD

Bonding line Da



Bonding line AD

Bonding line AE

cos.com
k.com/dicosom

://dr-cos.com(dp)

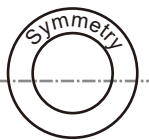
SO

Bonding

Bonding line Aa

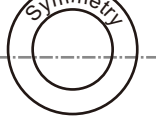
Bonding line Ab

Bonding line BA



Draw
Par
on

Bonding line BA



on

Bonding line Ba

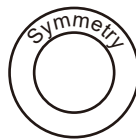
Bonding line Bb

Bonding line BB

Bonding line BB

Bonding line Ca

Bonding line Cb



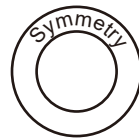
Drawers Pannier
Pannier 1st level
two sheets

Bonding line BC

Bonding line BC

Bonding line Da

Bonding line Db



Drawers Pannier
Pannier 2nd level
two sheets

Bonding line BD

Bonding line BD

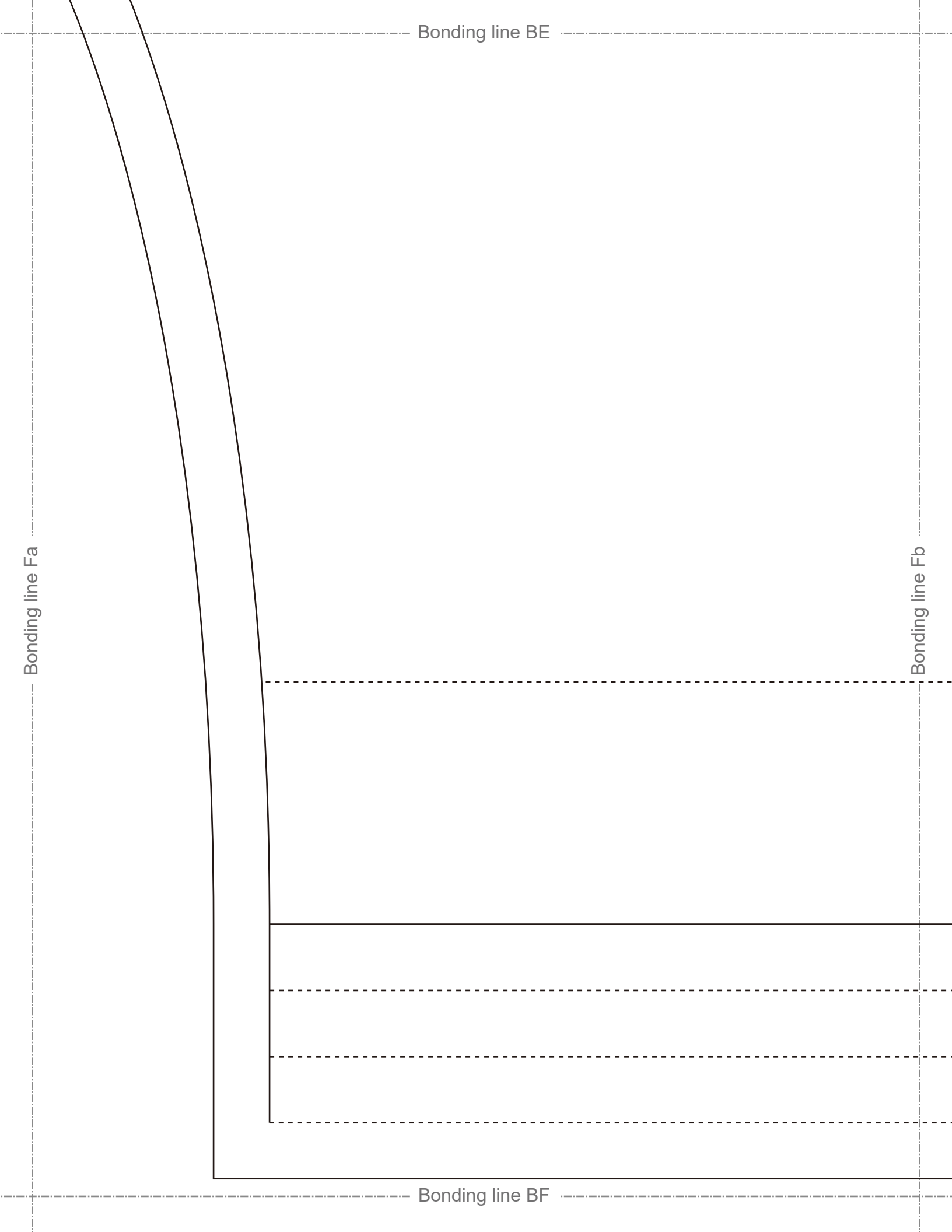
SITE <http://dr-cos.info/en> <http://dr-cos.com/jp>
 MAIL info@dr-cos.com
 Twitter https://twitter.com/drcos_com
 facebook <https://www.facebook.com/drcoscom>

DRCOS

Bonding line Ba

Bonding line Eb

Bonding line BE



Bonding line Ab

Bonding line Ac

Drawers Pannier
Pannier base
one sheets

Bonding line CA

armor base
one sheets

Bonding line CA

Bonding line Bb

Bonding line Bc

Seam allowance 1/2in.

Bonding line CB

Bonding line CB

Bonding line Cb

Bonding line Cc

Bonding line CC

Bonding line CC

Seam allowance 1/2in.

Bonding line Db

Bonding line Dc

Seam allowance 1/2in.

Bonding line CD

Bonding line CD

Seam allowance 1/2in.

Bias start position

Bonding line Eb

Bonding line Ec

Grain Line

Bonding line CE

Grain



Bonding line CE

Bonding line Fb

Bonding line Fc


line to fold

Bonding line CF

Bonding line Ac

Bonding line Ad

Bonding line DA

MEN'S  **L** size



Bonding line DA

Bonding line Bc

Bonding line Bd

Bonding line DB

MEN'S  **L** size

Bonding line DC

Bonding line Dc

Bonding line Dd

MEN'S  size

Bonding line DD

Bonding line DD

Seam a

Bonding line Ec

Bonding line Ed

Drawers Pannier
Body
two sheets

Bonding line DE



Bonding line DE



Bonding line Fc

Bonding line Fd

Bonding line DF

Bonding line Ad

Bonding line Ae

Pannier 1st level position



size

Bonding line EA



Bonding line EA

Pannier 2nd level position

Bonding line Bd

Bonding line Be

Bonding line EB

Bonding line EB

Bonding line Cd

Bonding line Ce

Bonding line EC

Bonding line EC



Bonding line Dd

Bonding line De



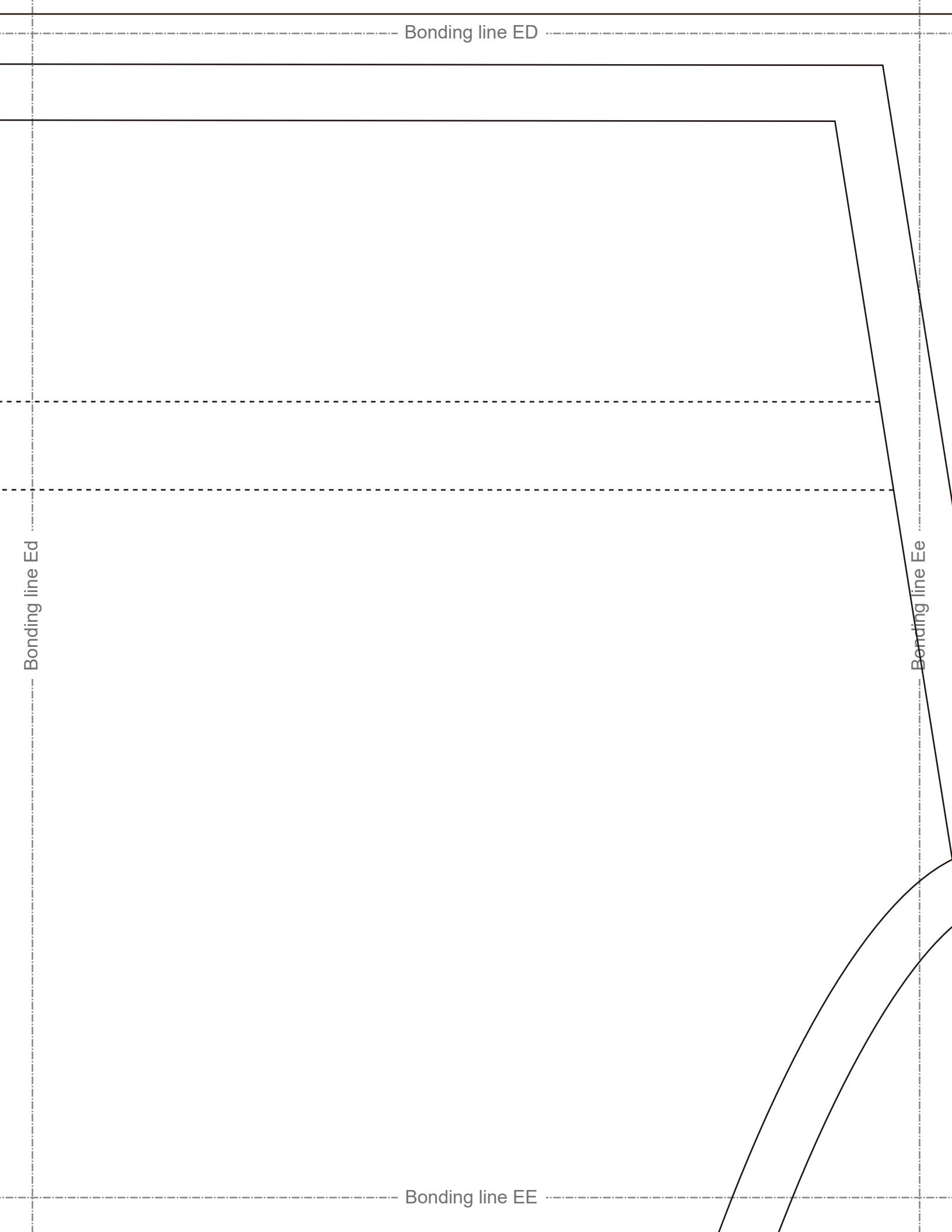
Bonding line ED

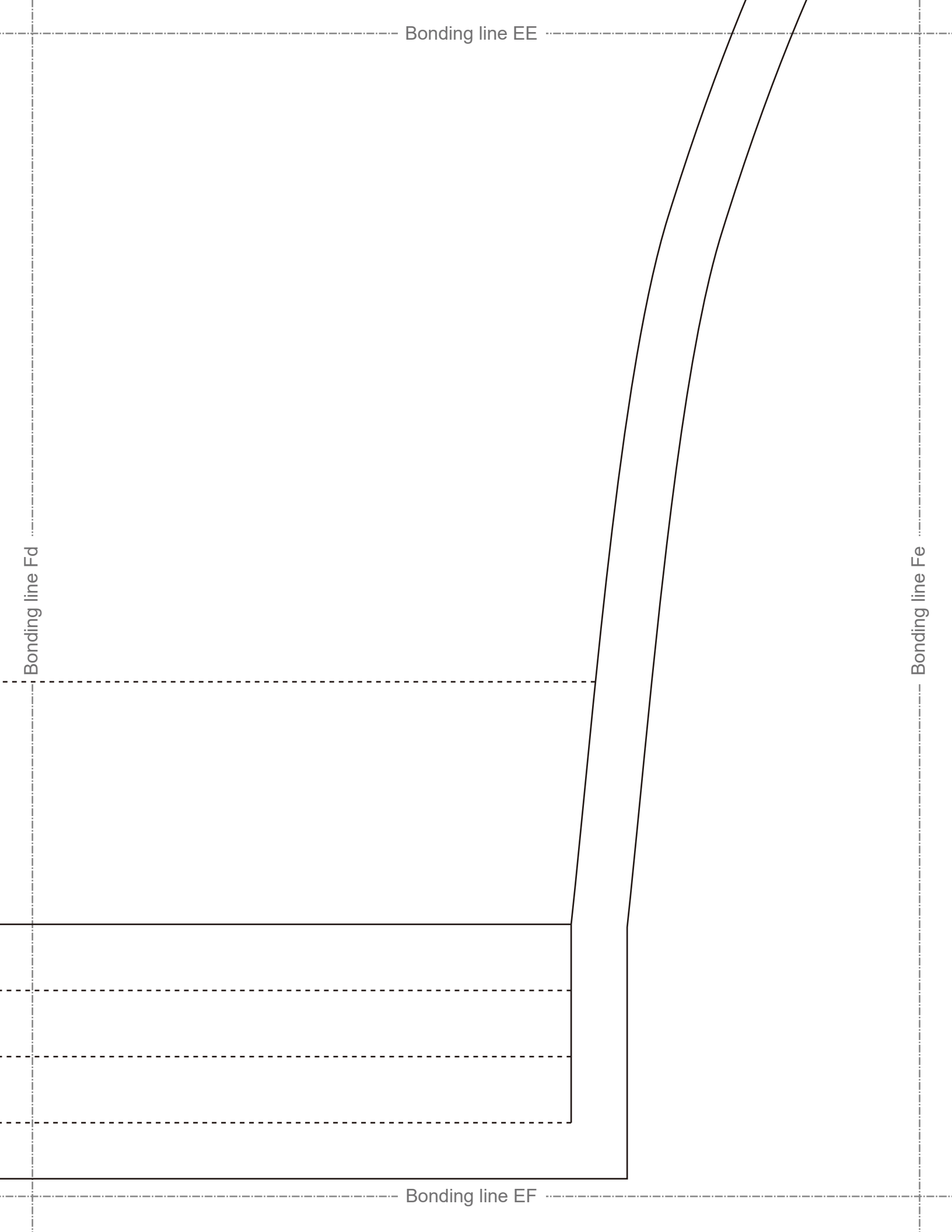
Bonding line ED

Bonding line Ed

Bonding line Ee

Bonding line EE





Bonding line Ae

Bonding line Af

Bonding line FA

Bonding line FA

Bonding line Be

Bonding line Bf

DRCOS

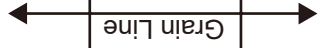
SITE [http://dr-cos.info\(en\)](http://dr-cos.info(en)) [http://dr-cos.com\(jp\)](http://dr-cos.com(jp))
MAIL info@dr-cos.com
Twitter [@drcos_com](https://twitter.com/@drcos_com)
facebook <https://www.facebook.com/drcoscom>

Bonding line FB

Bonding line FB

Bonding line Ce

Bonding line Cf



Drawers Panr
Bias
two sheets

Bonding line FC

DRCOS

[http://dr-cos.info\(en\)](http://dr-cos.info(en)) [http://dr-cos.com\(jp\)](http://dr-cos.com(jp))
info@dr-cos.com
https://twitter.com/drcos_com
[ok https://www.facebook.com/drcoscom](https://www.facebook.com/drcoscom)

Bonding line De

DRCOS

[http://dr-cos.info\(en\)](http://dr-cos.info(en)) [http://dr-cos.com\(jp\)](http://dr-cos.com(jp))
info@dr-cos.com
https://twitter.com/drcos_com
[ok https://www.facebook.com/drcoscom](https://www.facebook.com/drcoscom)

Bonding line FC

Seam allowance 1/2in.

Bonding line FD

neets
as
Pannier

MEN

Bonding line Df

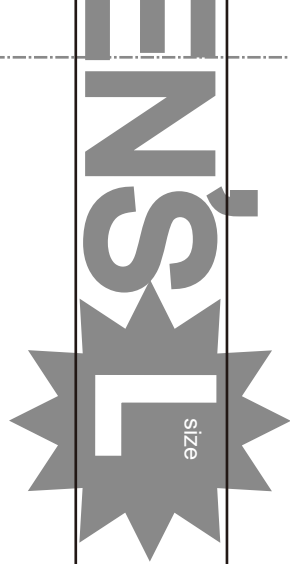
Bonding line FD

Bending line Ee



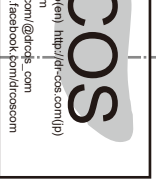
Drawer
Her
two s

Bonding line FE



Bonding line Ef

DRCOS
SITE <http://dr-cos.in/en/> <http://dr-cos.com>
MAIL info@dr-cos.com
Twitter <https://twitter.com/DrCos>
facebook <https://www.facebook.com/drcos.com>



Bonding line FE
Two sheets
Hem frills
Pannier
Two sheets

Seam allowance 1/2in.

Bonding line FF
MEN'S

Bonding line Fe

Bonding line Ff

Bonding line Ge

DRCOS
SITE <http://dr-cos.info/en> | <http://dr-cos.com/pt>
MAIL info@dr-cos.com
Twitter https://twitter.com/dr-cos_com
facebook <https://www.facebook.com/drcoscom>



Bonding line FG

Bonding line Gf