

bias & wire

Size
6 1/4
19.6in.

Westernhat 2
brim
four sheets

Seam allowance 1/2in.

Grain Line

Bonding line AA

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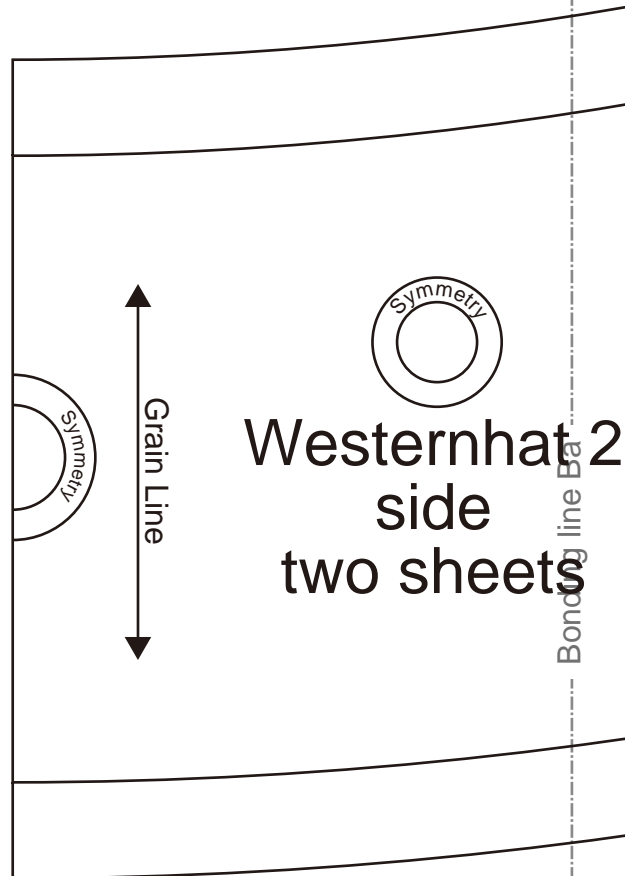
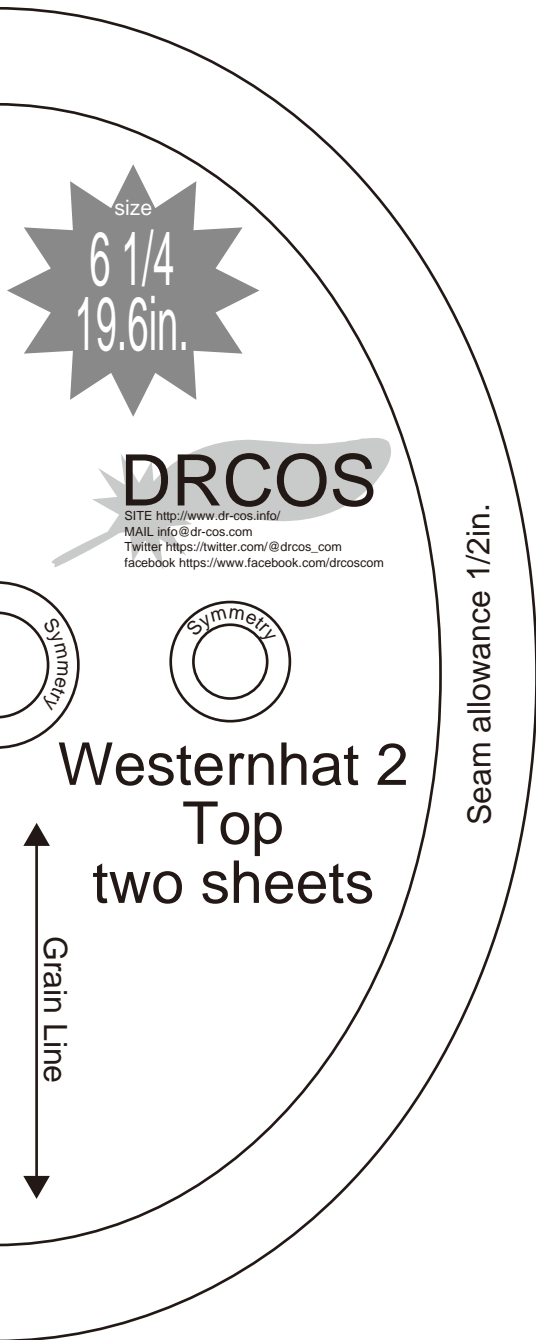
grommēt

Westernhat 2
top

interfacing (heavy weight)
one sheets

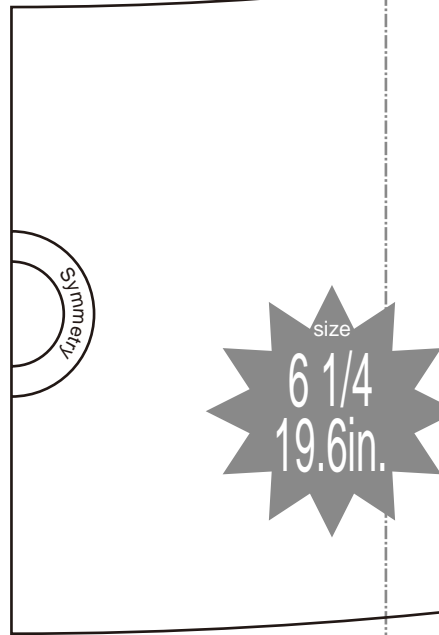
Bonding line AA

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Bonding line BA

Bonding line AB



interfacing(heavy weight)
one sheets

size
6 1/4
19.6in.

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Westernhat 2
brim
interfacing(heavy weight)
two sheets

size
1/4
6in.

Bonding line BA

Bonding line BA



How to make

Sorry if I haven't made myself understood (well) in English. You know I'm poor at English.

- 1.iron on the interfacing(heavy weight) to "top" "side" "brim"
 - 2."side" is sew up and loop
 - 3."top" and "side" sew pieces
 - 4."brim" is sew up and loop
- The surface and the back are same.
- 5.two "brims" are sewn up by a dotted line.
 - 6.In a "brim", bias (A wire is put in.)
 7. "side" "brim" is sewn up.
 - 8.grommet is installed in the grommet location.
 - 9.to pass a string through a hole.

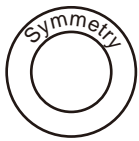
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Seam allowance 1/2in.

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Westernhat 2 side interfacing(heavy weight) one sheets



Bonding line BB

at 2
ets

Bonding line Ba

Bonding line Bb