

WOOD

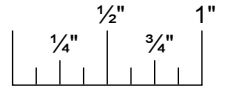
PATTERNS®

Issue No. 290 | September 2023

- Blanket Chest
- Pergola

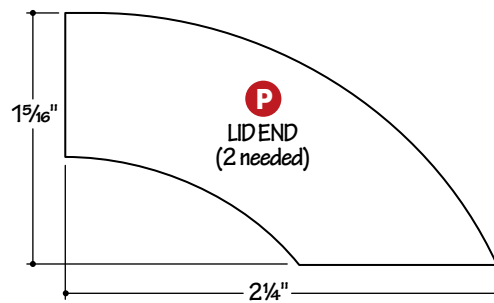
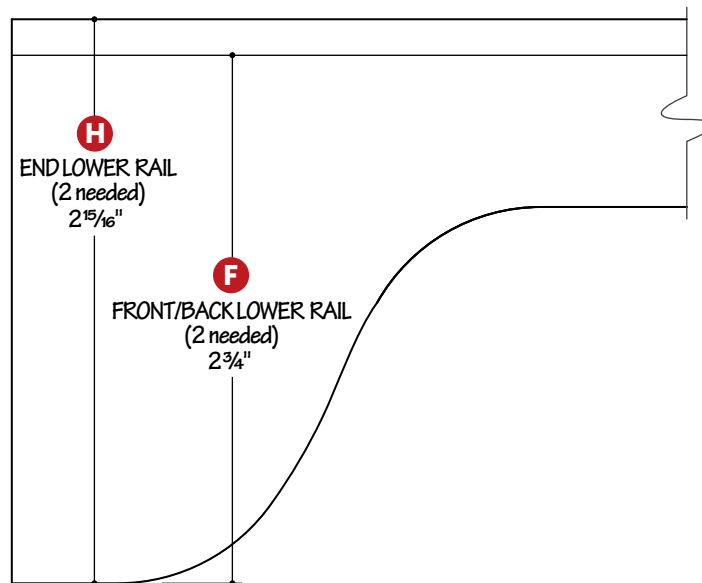


NOTE: To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or “actual size” (not “fit,” “shrink,” or “scale”). Measure the full-size patterns to verify the sizes.



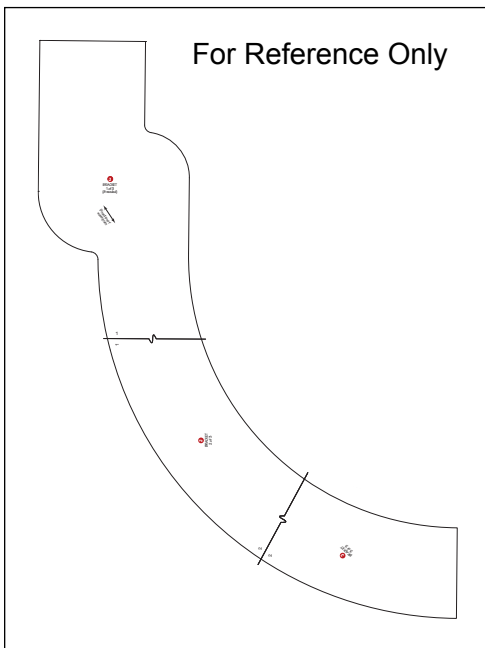
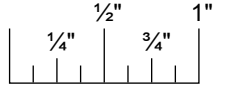
Blanket Chest

To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or "actual size" (not "fit," "shrink," or "scale"). Measure the full-size patterns to verify the sizes.



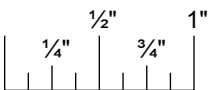
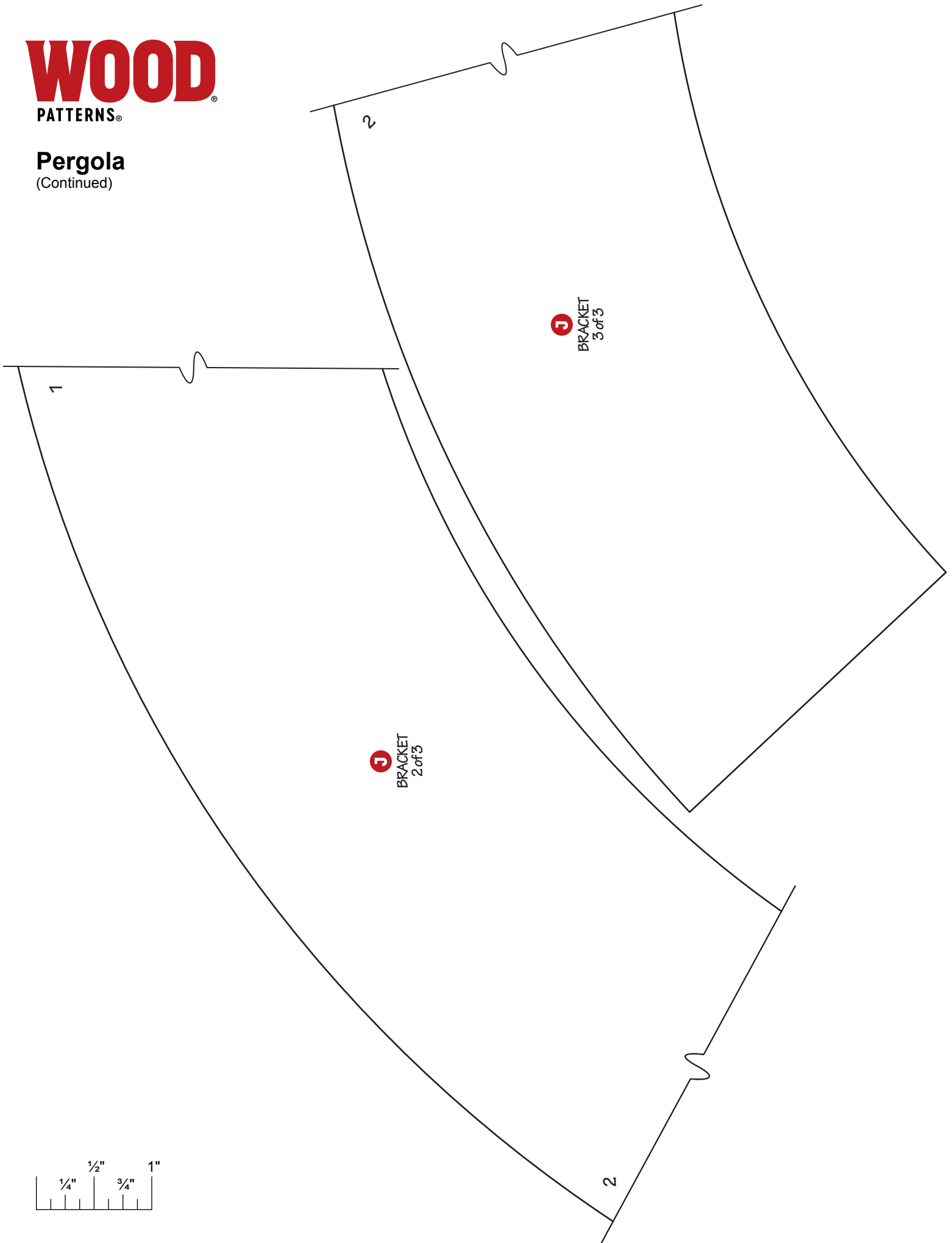
Pergola

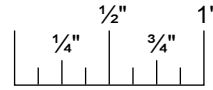
To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or "actual size" (not "fit," "shrink," or "scale"). Measure the full-size patterns to verify the sizes.



Pergola

(Continued)



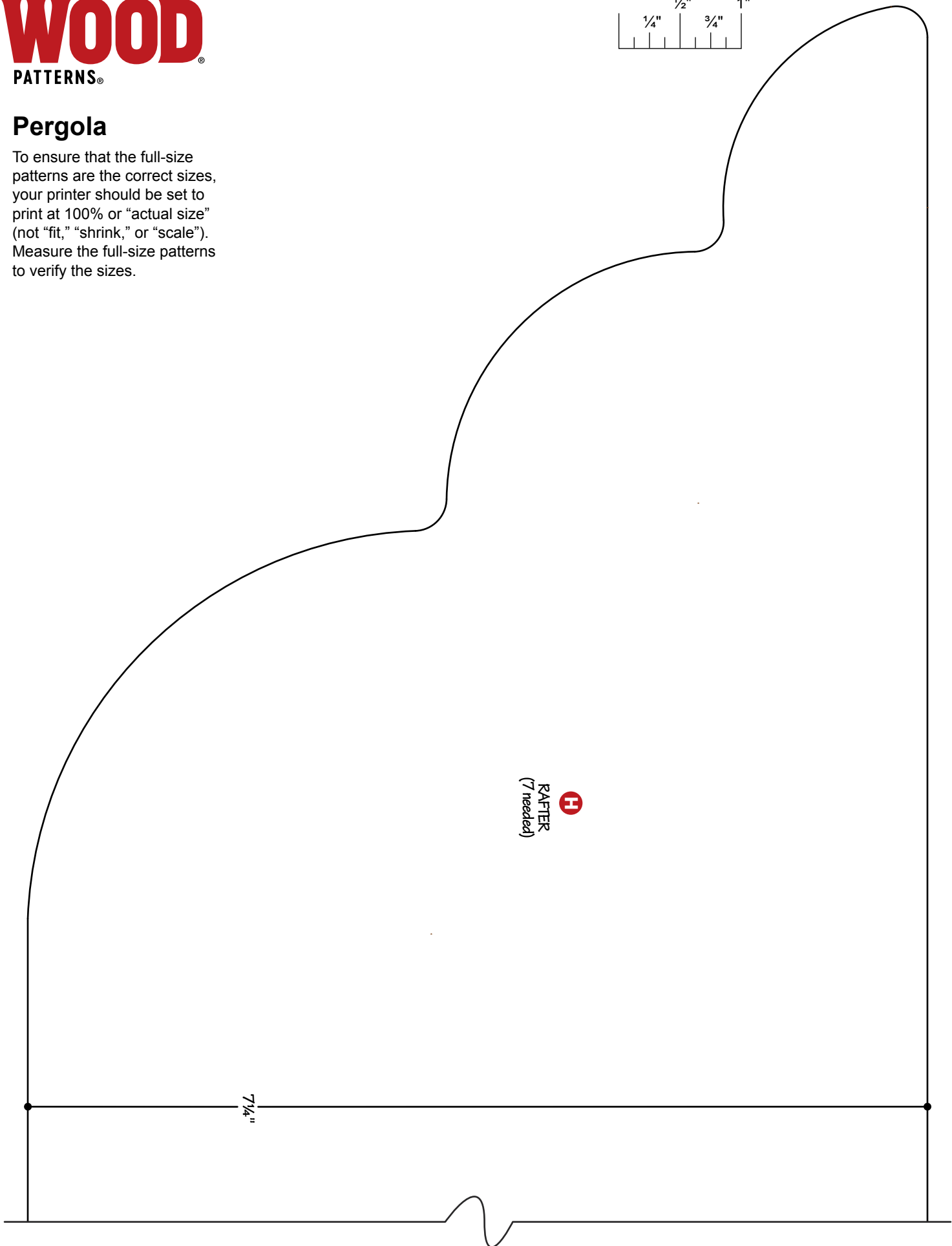


Pergola

To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or "actual size" (not "fit," "shrink," or "scale"). Measure the full-size patterns to verify the sizes.

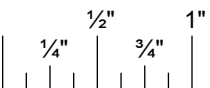
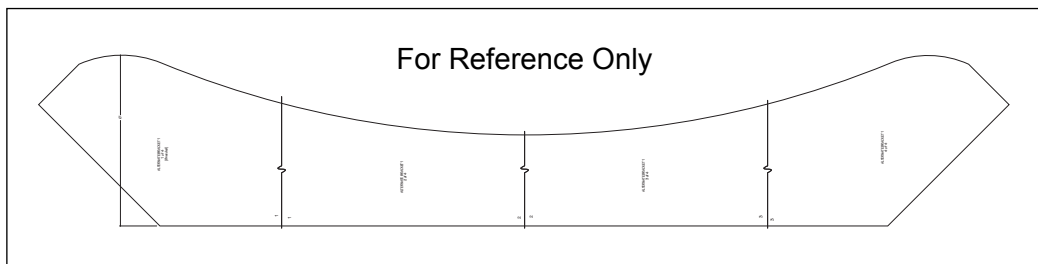
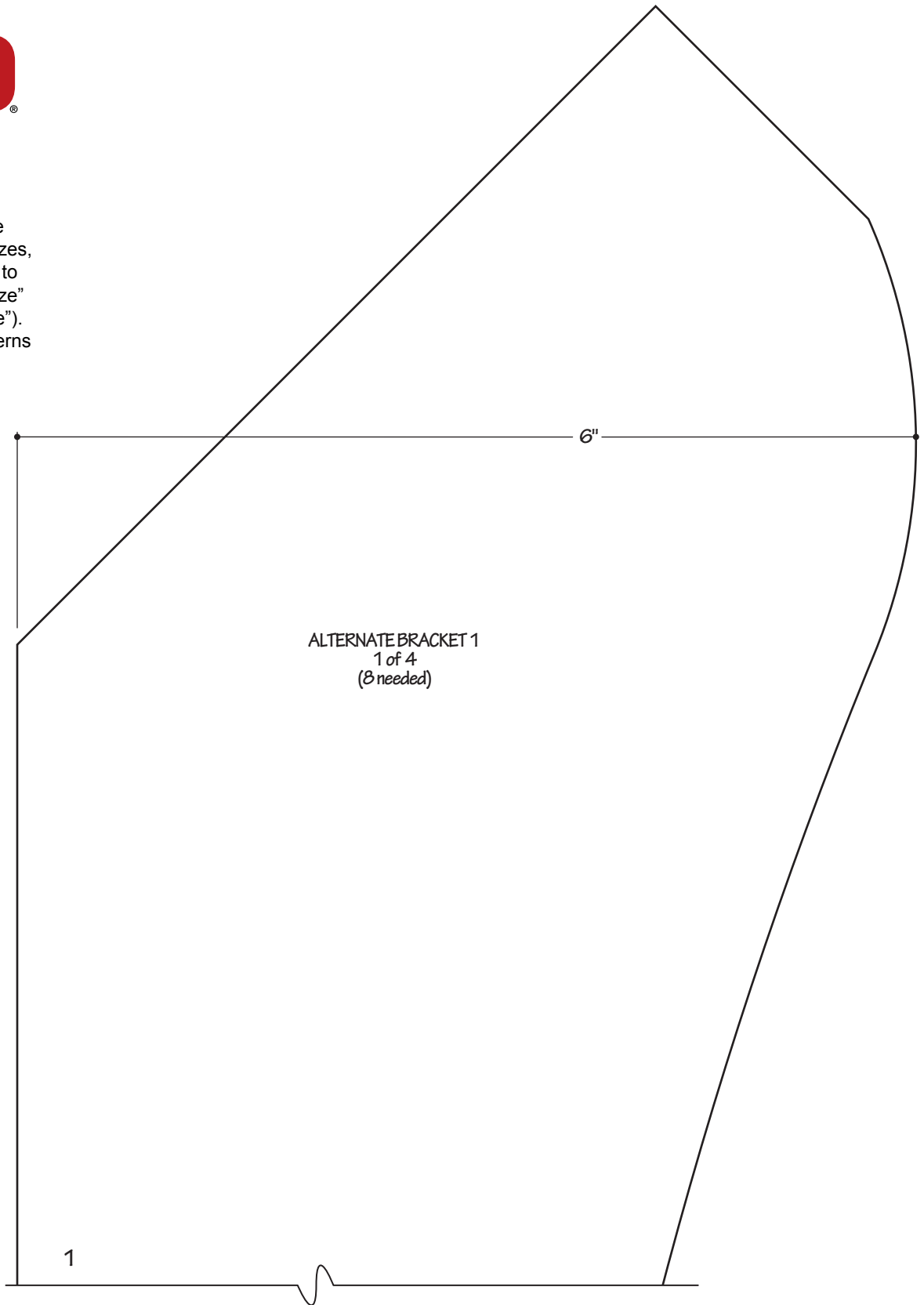
H
RAFTER
(7 needed)

7/16"



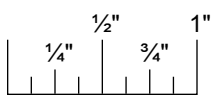
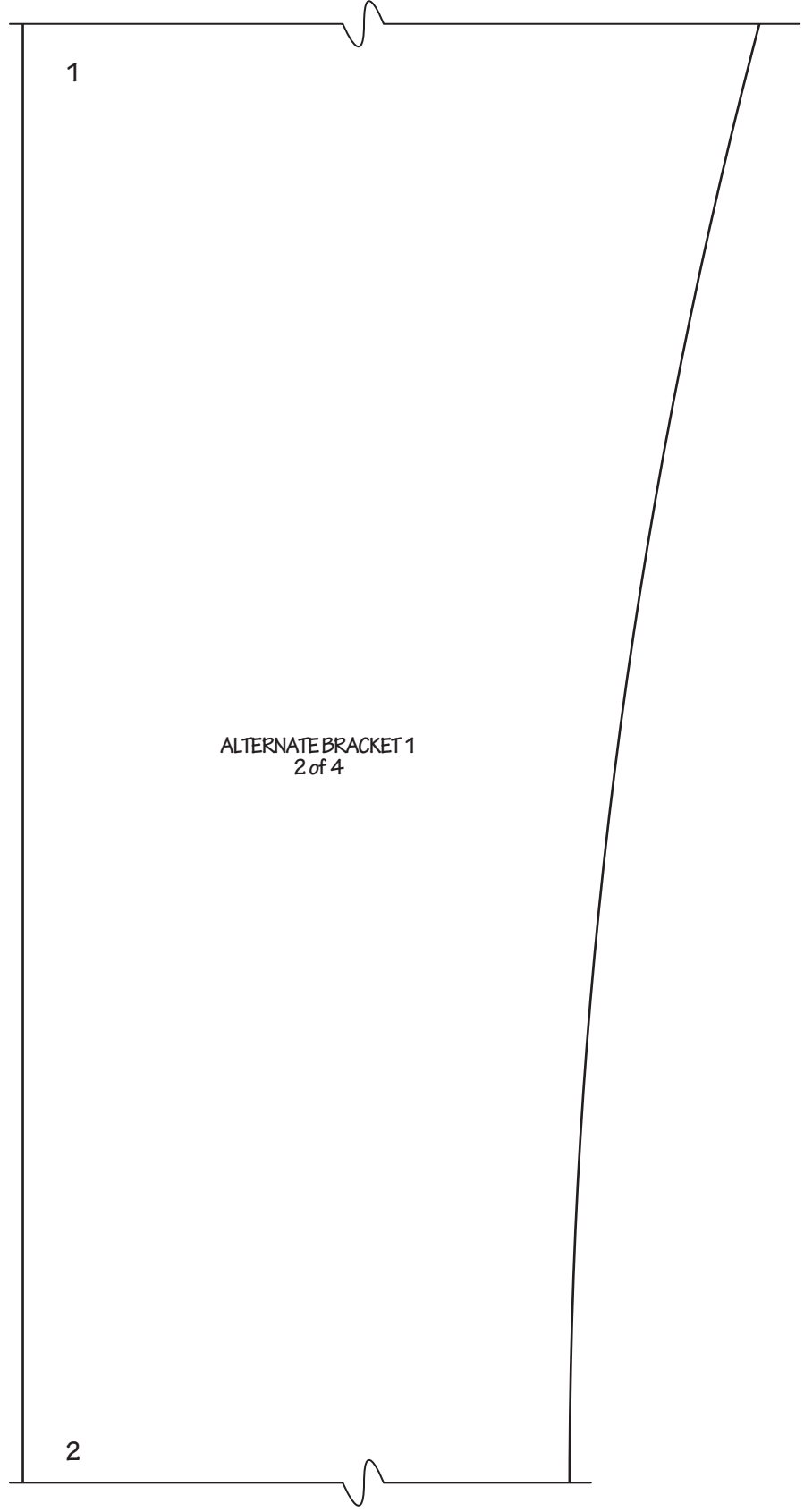
Pergola

To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or "actual size" (not "fit," "shrink," or "scale"). Measure the full-size patterns to verify the sizes.



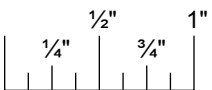
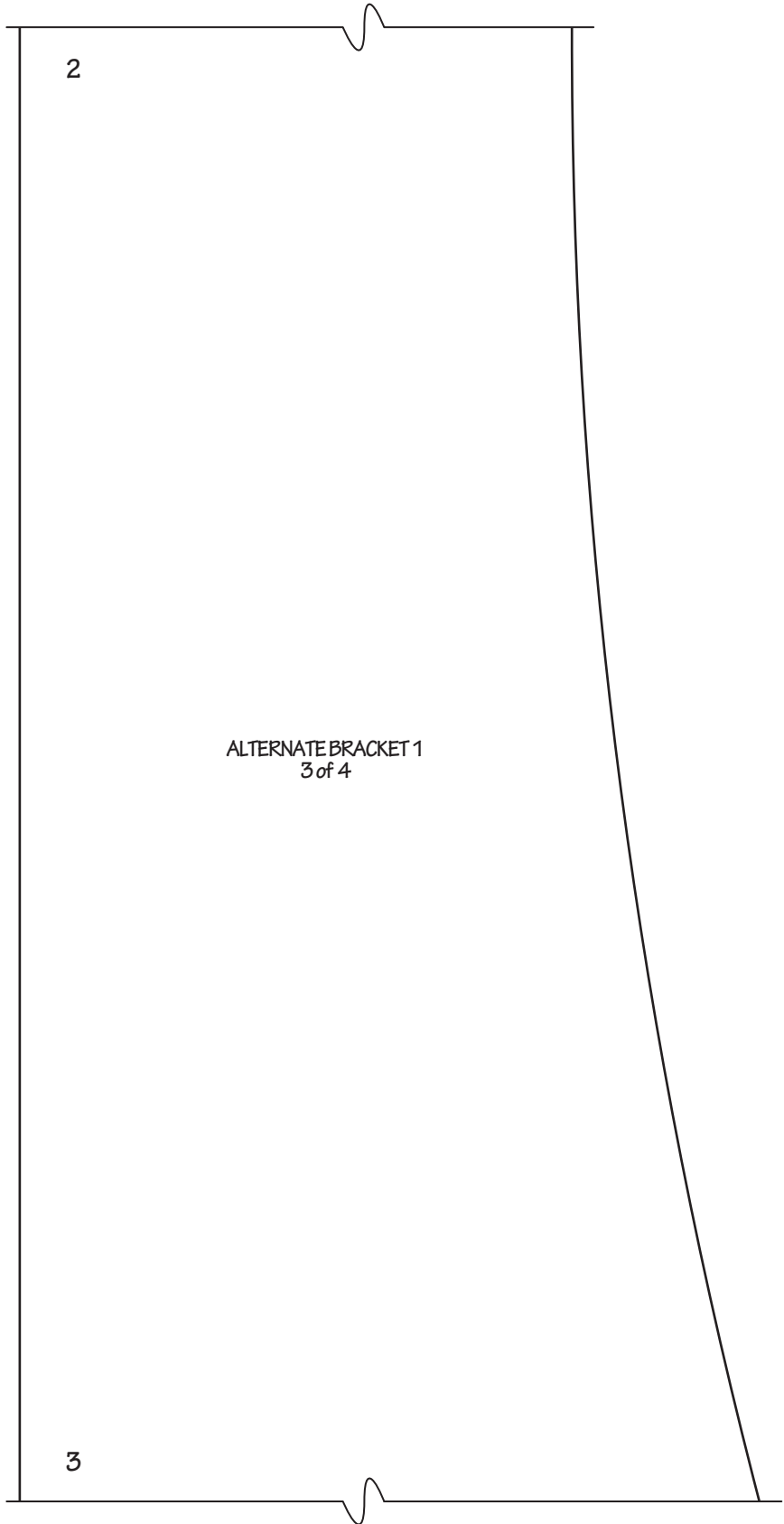
Pergola

(Continued)



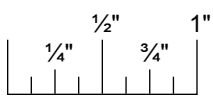
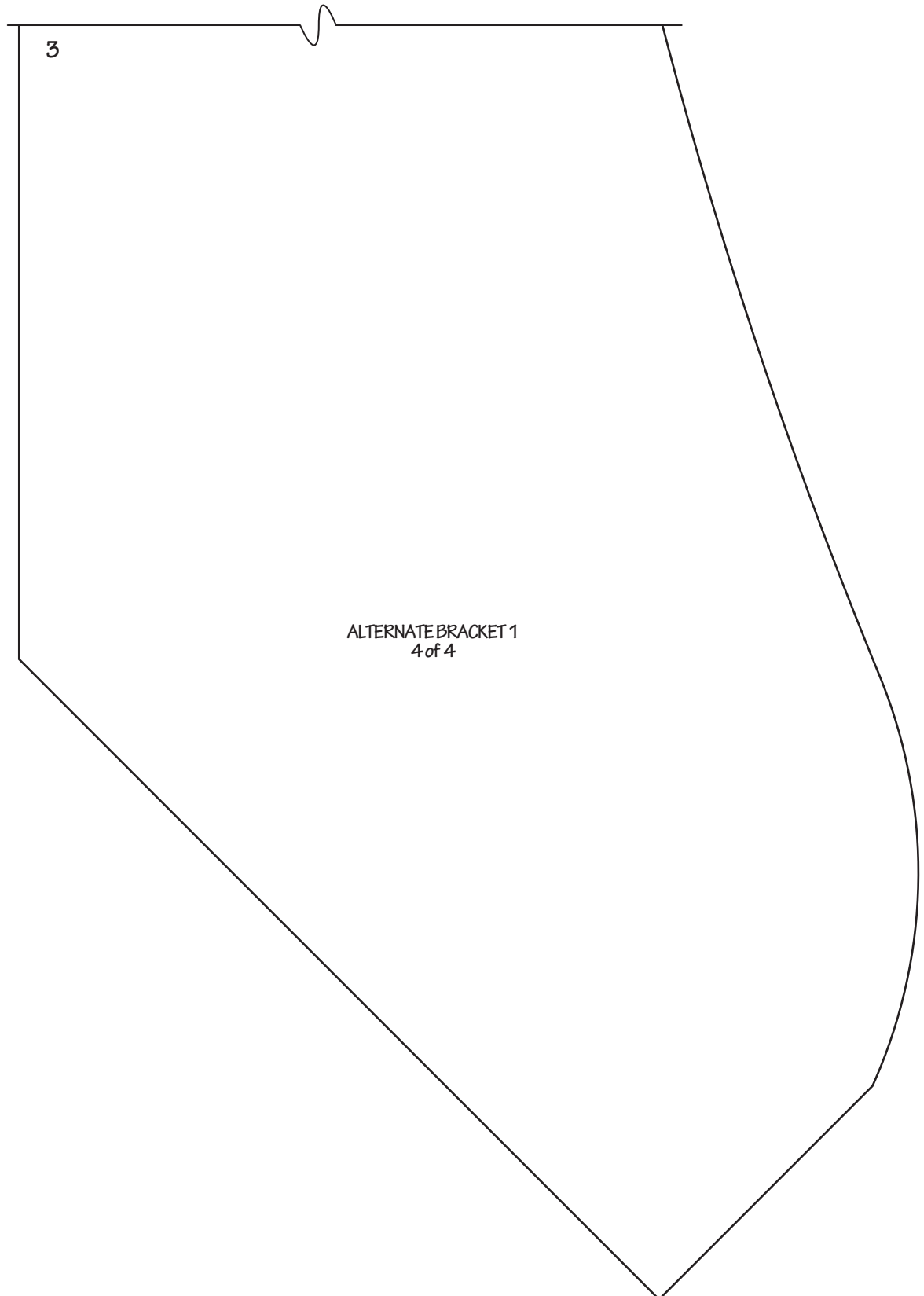
Pergola

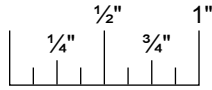
(Continued)



Pergola

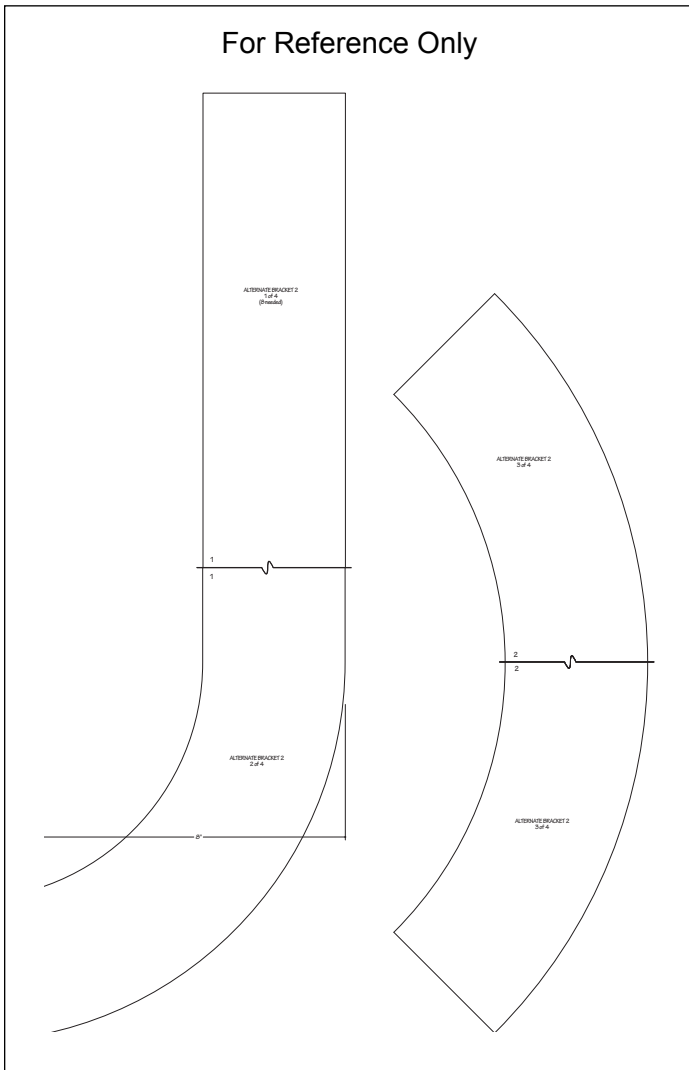
(Continued)





Pergola

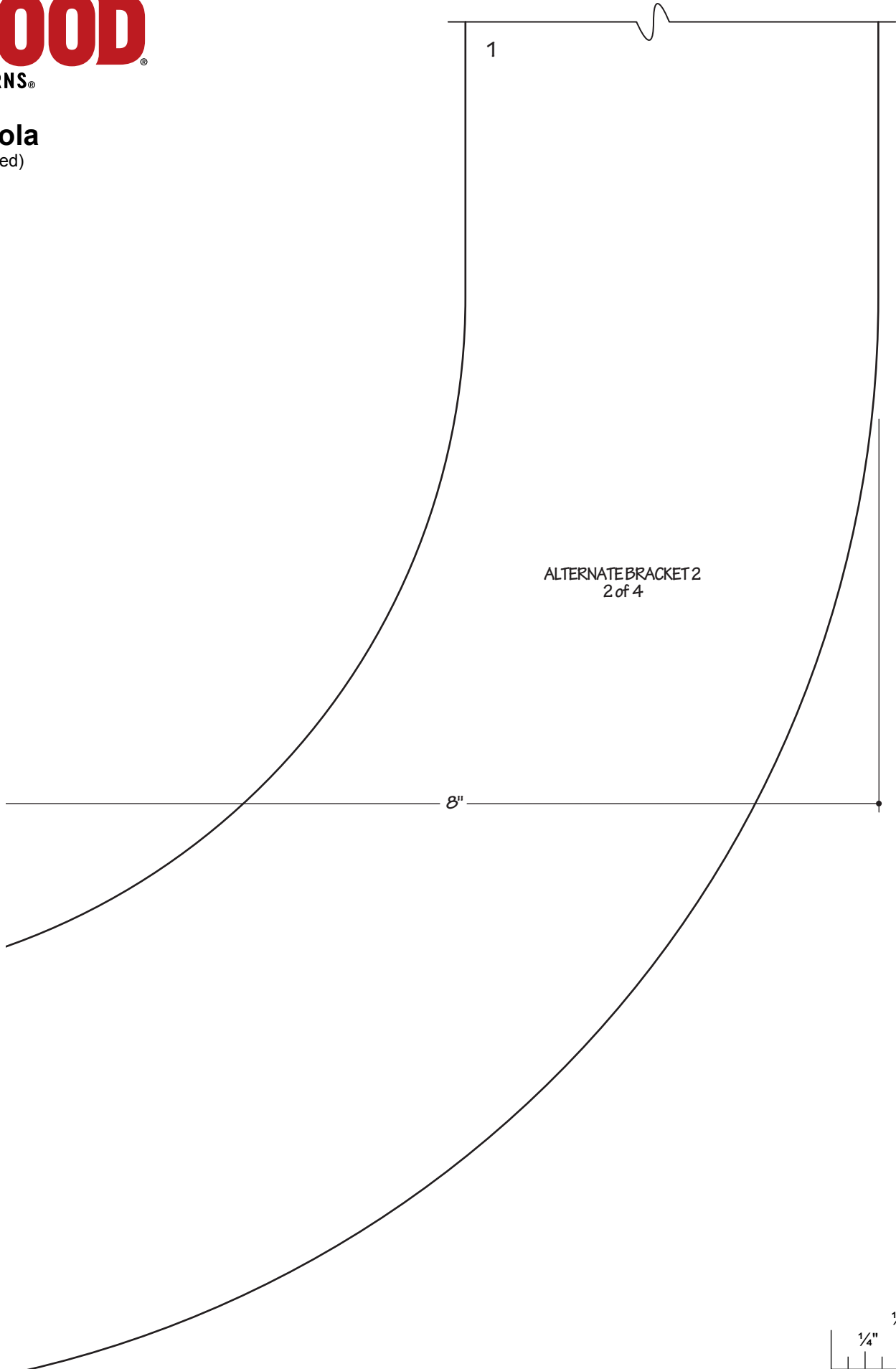
To ensure that the full-size patterns are the correct sizes, your printer should be set to print at 100% or "actual size" (not "fit," "shrink," or "scale"). Measure the full-size patterns to verify the sizes.



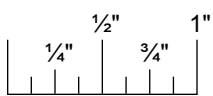
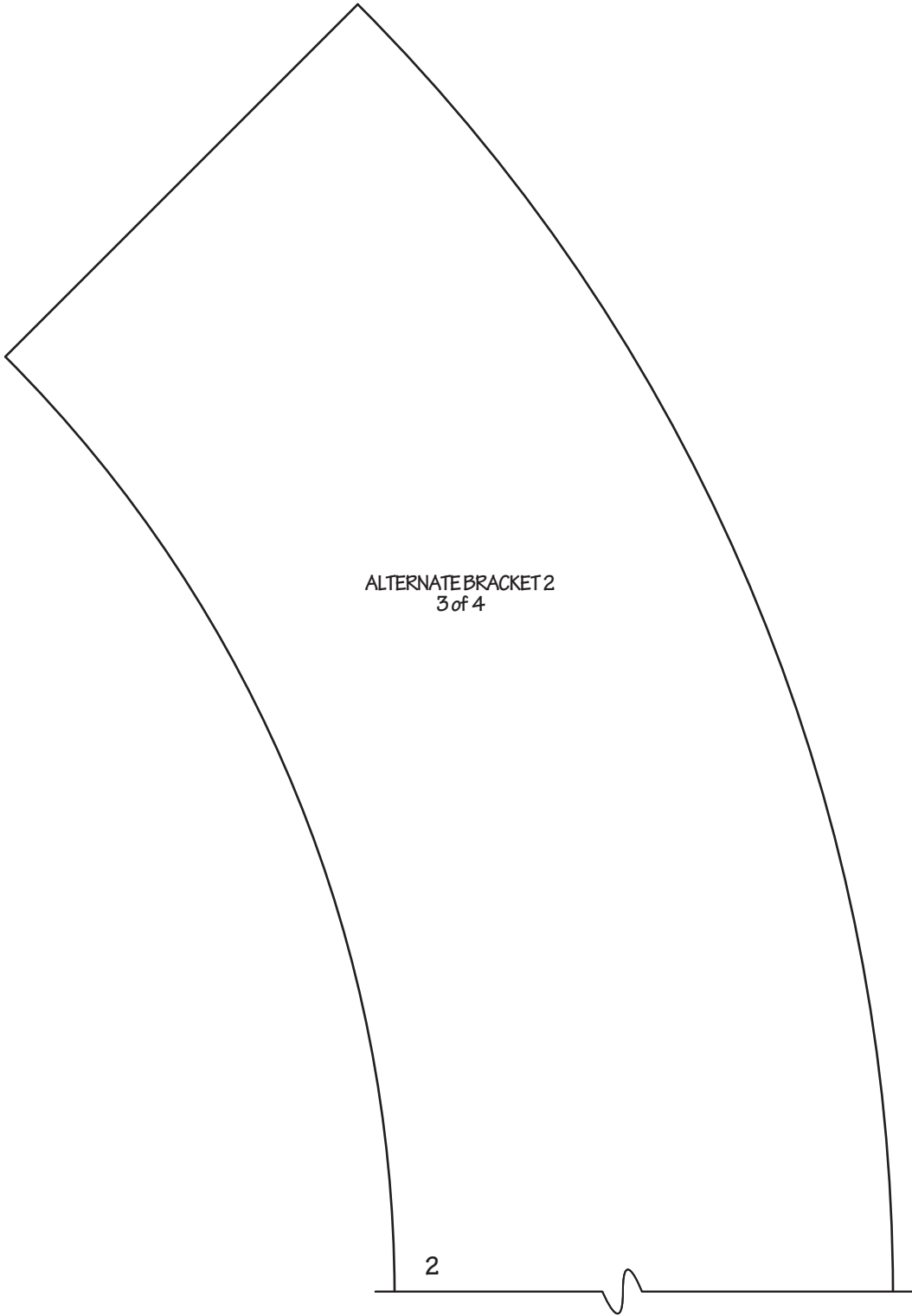
ALTERNATE BRACKET 2
1 of 4
(3 needed)

Pergola

(Continued)



Pergola
(Continued)



Pergola
(Continued)

