Yule Be Wondering

My 3 perfectly cylindrical Christmas logs of radius (**r**), lie perfectly snug against each other and to the sides of my perfectly semi-circular tiled fireplace of width (**a**).

Ah nice! A perfect Christmas except that it turns out that

$$a = 4r^{\left(1 + \frac{a}{y}\right)}$$

which due to Health & Safety regulations means Santa won't be coming down my chimney. Do you know why?

