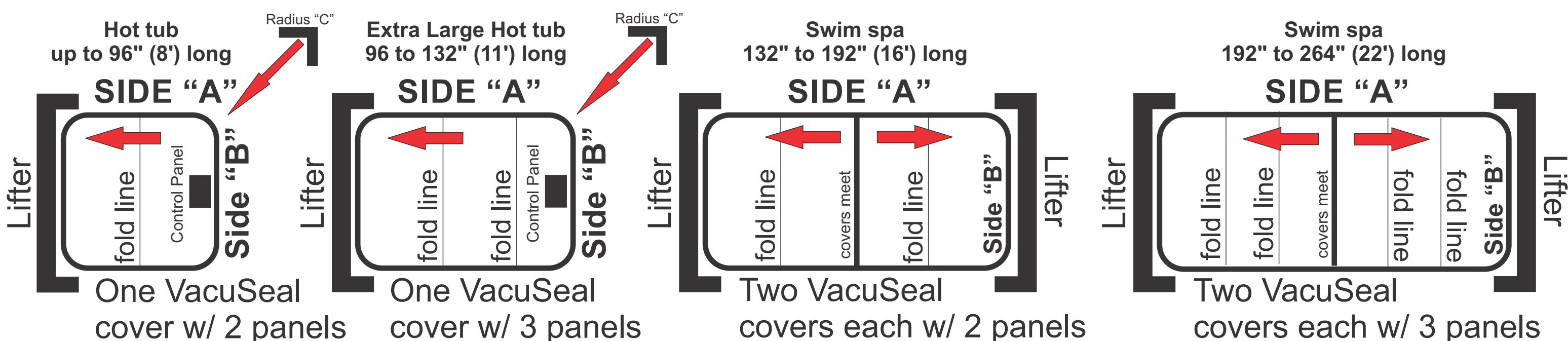


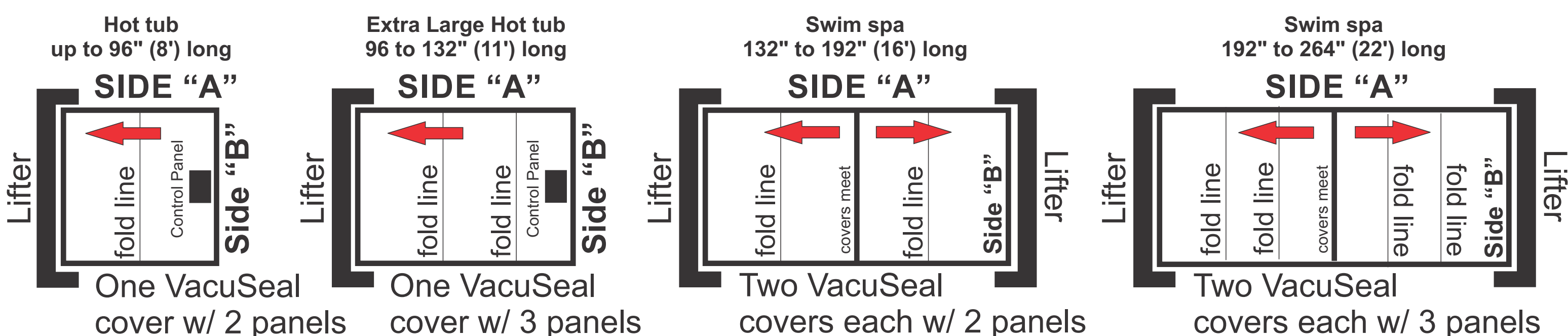


VacuSeal and ConvertALift MEASUREMENT AND **SHAPE GUIDE**

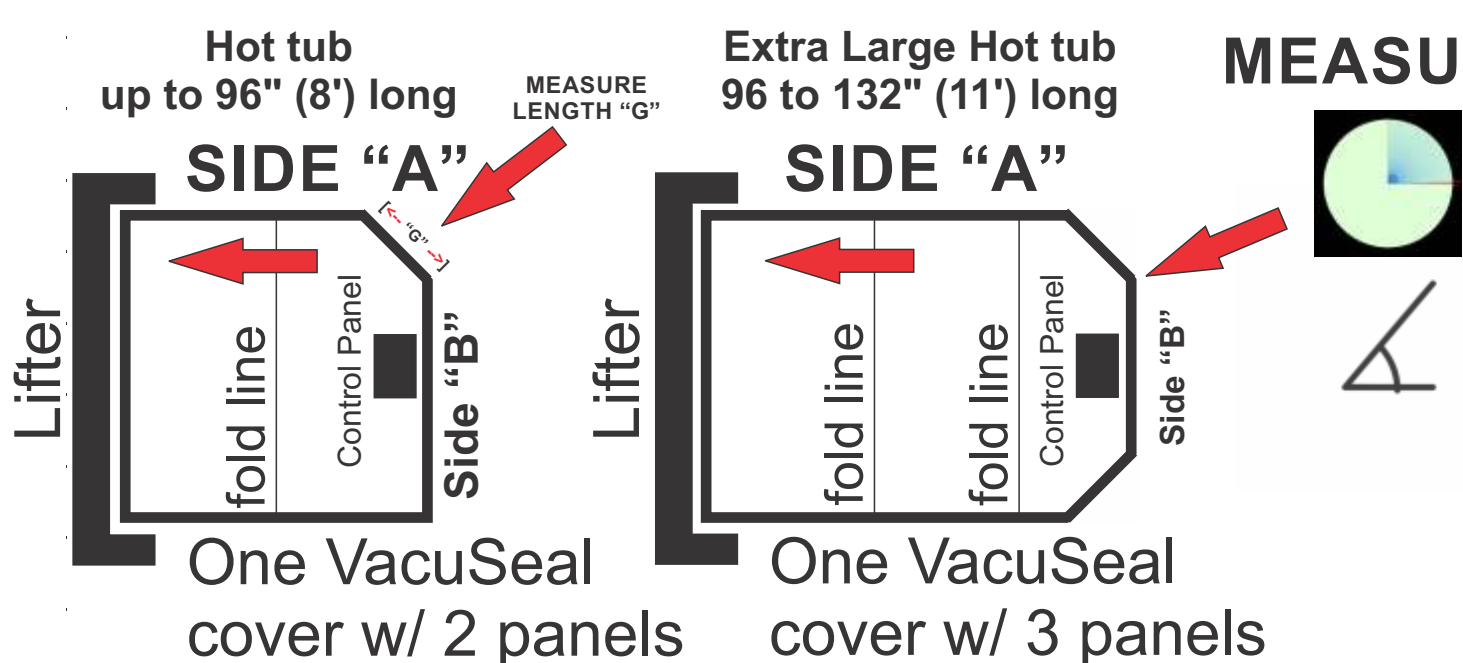
SHAPE #1 - Square or rectangular spa with **ROUNDED** corners (all sides)



SHAPE #2 - Square or rectangular spa with **SQUARE** (90 degree) corners (all sides)

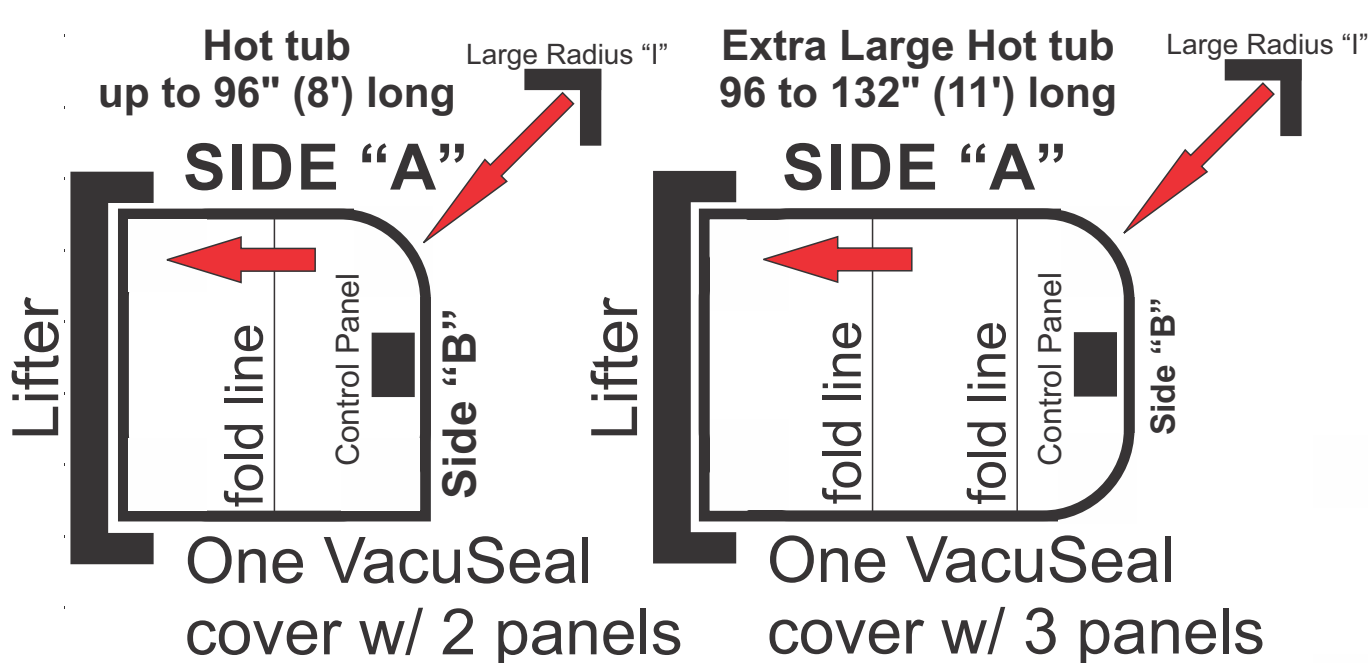


SHAPE #3 - Square or rectangular hot tub with **SQUARE** corners and one or two **CORNER ANGLES** NOTE: This option is **NOT AVAILABLE** for use with swim spas; hot tub "single cover" systems only.



PLEASE NOTE:
Where there are **TWO** angled corners present, this shape option requires that **BOTH ANGLED CORNERS** are located at the **SAME END** of the spa (as shown) to work with VacuSeal or ConvertALift. Spas with more than two angled corners are **NOT COMPATIBLE** with VacuSeal or ConvertALift systems. Please speak to us about other options.

SHAPE #4 - Square or rect. hot tub with **SQUARE** corners & one or two **LARGE RADIUS CORNERS** NOTE: This option is **NOT AVAILABLE** for use with swim spas; hot tub "single cover" systems only.



PLEASE NOTE:
Where there are **TWO** large radius corners present, this shape option requires that **BOTH LARGE RADIUS CORNERS** are located at the **SAME END** of the spa (as shown) to work with VacuSeal or ConvertALift. Spas with more than two angled corners are **NOT COMPATIBLE** with VacuSeal or ConvertALift systems. Please speak to us about other options.

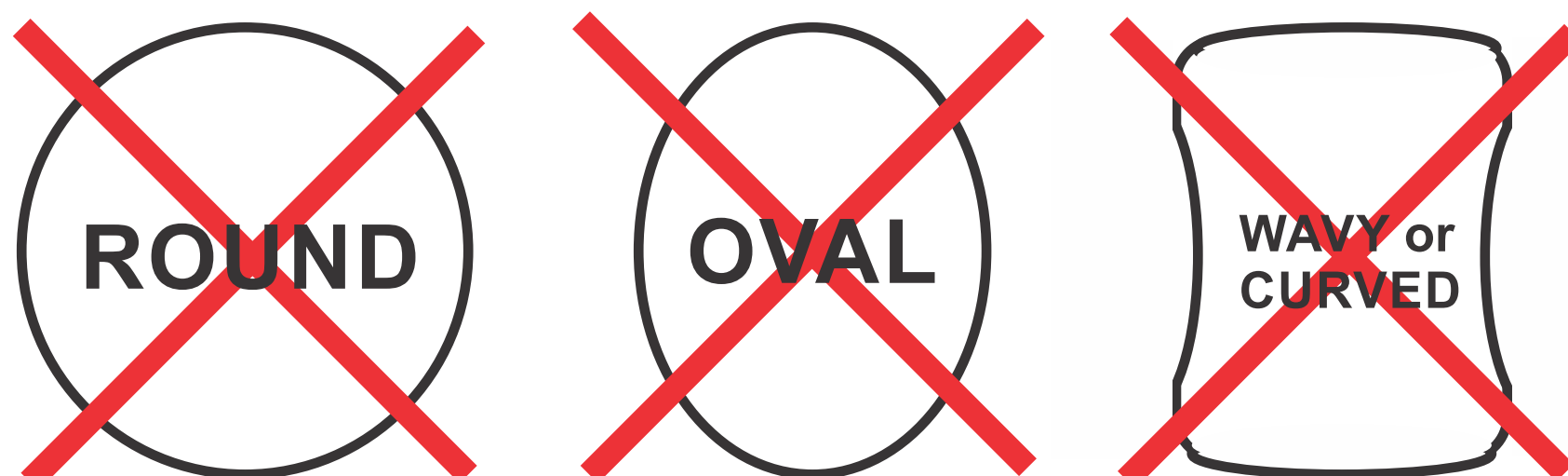
PLEASE NOTE: for all spa shapes, the maximum width ("B" side) is 108" for hot tubs & 96" for swim spas.

THE FOLLOWING SPA SHAPES ARE NOT COMPATIBLE WITH VacuSeal or ConvertALift systems. Please contact us to review the other available options:

SHAPE #5 - Curved or wavy sides

SHAPE #6 - Round or oval spas (including all "thermo-form" plastic spas)

SHAPE #7 - Other / custom shapes



THE FOLLOWING SPA OPTIONS WOULD REQUIRE CUSTOMIZATION, and cannot be ordered through this portal. Please contact us for pricing and options:

SHAPE #8 - infinity edge / raised edge - Square or rectangular spa with **SQUARE (90 degree) corners (all sides)**