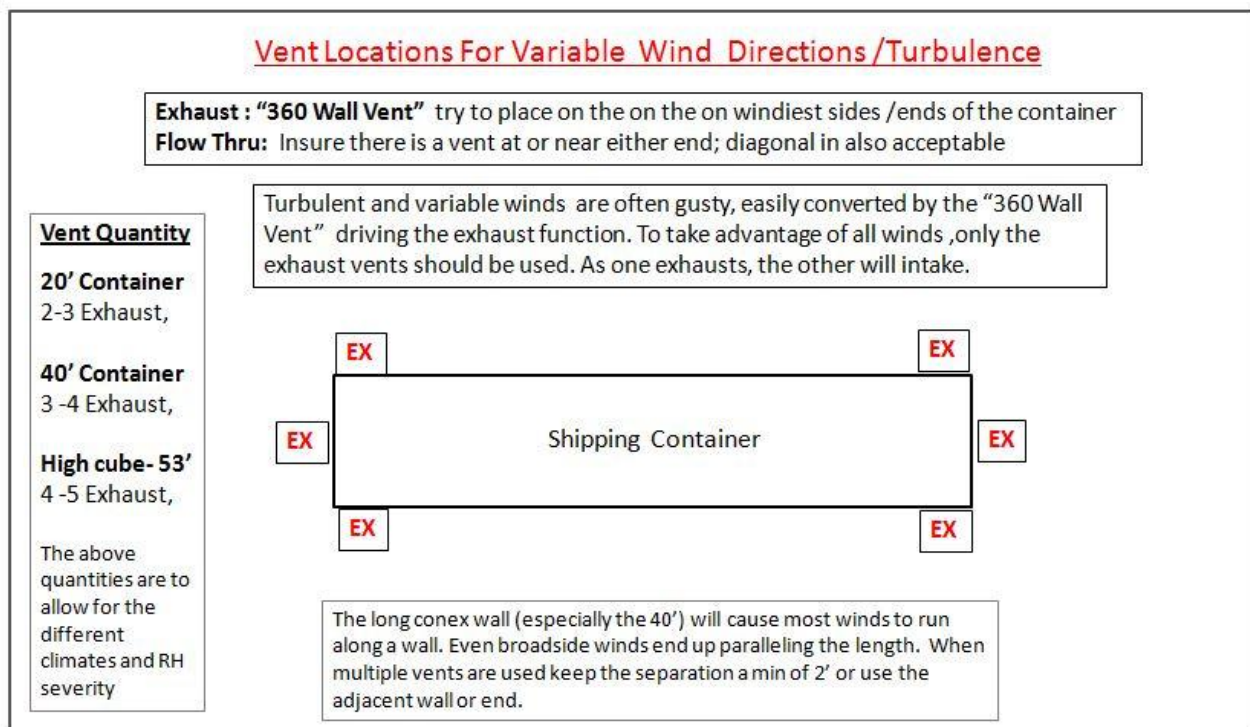
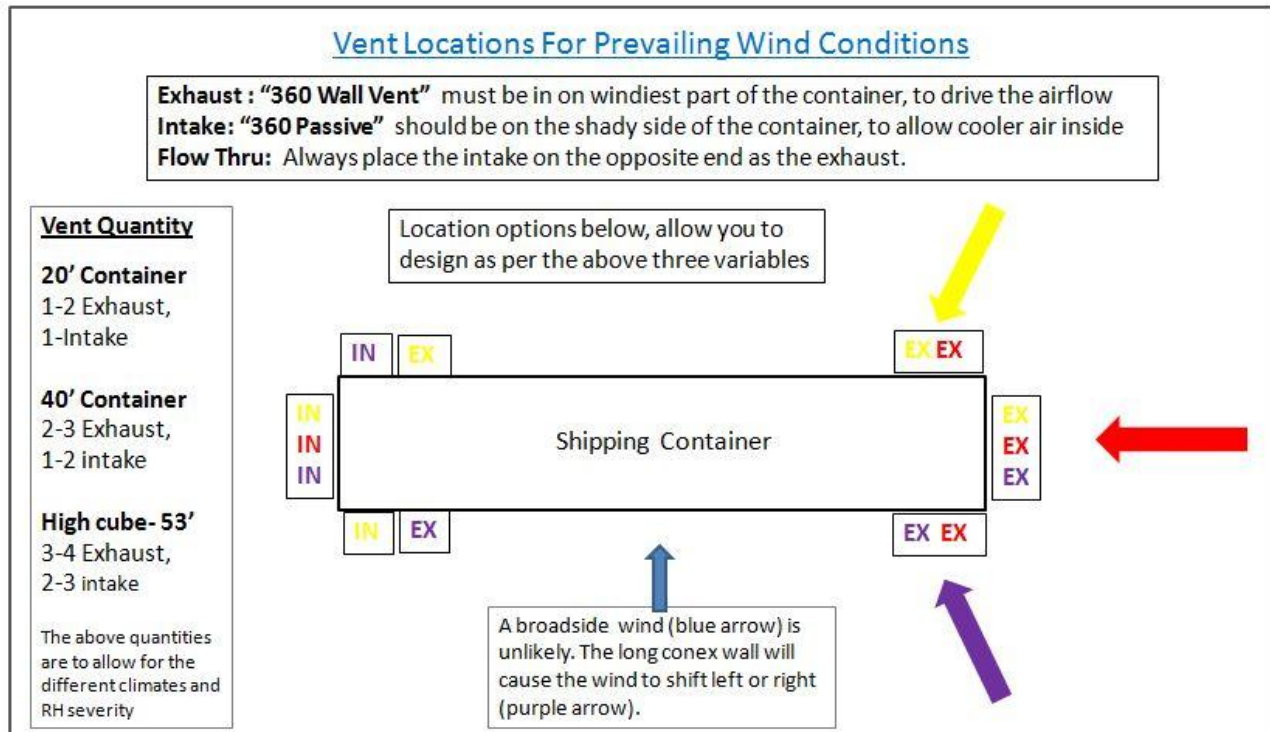


## Ventilation Design

The two tables below are to cover for different local wind local conditions. The vent quantities recommended below reflects on how much exposure to wind. The colored arrows indicate incoming winds directions. “EX” is Exhaust, “IN” is Intake. Regardless what end the door is on, the vents should be placed according to the wind directions. More wind hitting the exhaust the better, there are optional locations. If possible try to have the exhaust vents on the sunny side and intake on the shady side. When ordering, please note if your design requires a back wall mounting plate or side wall plate for the exhaust; in addition to what type of intake, for the either the back end or side wall?



- The intake vent is not designed for a door mount install.
- Door mounted exhaust vent will inhibit the doors from open fully to latch to the side walls.
- Door mounted exhaust vent does not require an adapter plate
- The back end wall profile is different to the side walls; note the different products for each.
- For extreme light wind areas, more vents would be required with exhaust on the sunny side, for thermals