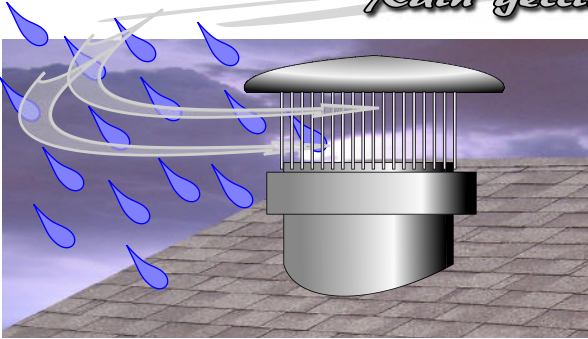


*Rain getting inside of the flue*



Most coastal and mountain areas are exposed to weather conditions where heavy rain is mixed with strong wind (some refer as horizontal rain). Regular side screen caps will not help here because rain is pushed by wind through the screen and then water, taking all fumes on its way down the flue, coming down on the carpet next to the fireplace.

1



SkyRider is a wind directional cap, it aligns its head with the wind protecting your chimney with the front skirt and living open space at rear for easy ventilation. (98% rain protection)

2



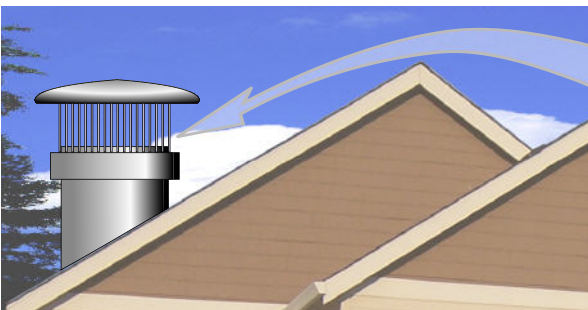
DraftMaster is stationary cap and it provides total rain protection. We should offer the DraftMaster ahead of SkyRider but if the problem is the rain only, then we suggested the SkyRider first.

3



AirManager provides total rain protection. It was designed for gas fireplaces and non-smoking heaters.

*Vertical Wind Shift*



Normally, wind blows horizontally over open spaces until there is an obstacle. Now, if the wind goes over an obstacle, it changes direction vertically and that vertical wind component can blow inside of the flue. That obstacle could be a neighbors house, a tall tree, a tall building near the house, and even your house's roof.

1



SkyRider is a wind directional cap, it aligns its head with the wind, protecting your chimney with its front skirt. SkyRider effectively solves vertical wind shifts.

2



DraftMaster is a stationary cap. It has internal passages to deal with vertical wind component. DraftMaster is as effective as SkyRider solving vertical wind shifts but it is a more expensive option.

3



AirManager is not sensitive to vertical wind shift, it just does its job. It is offered as a third option because it was designed for gas or non-smoking flues only.