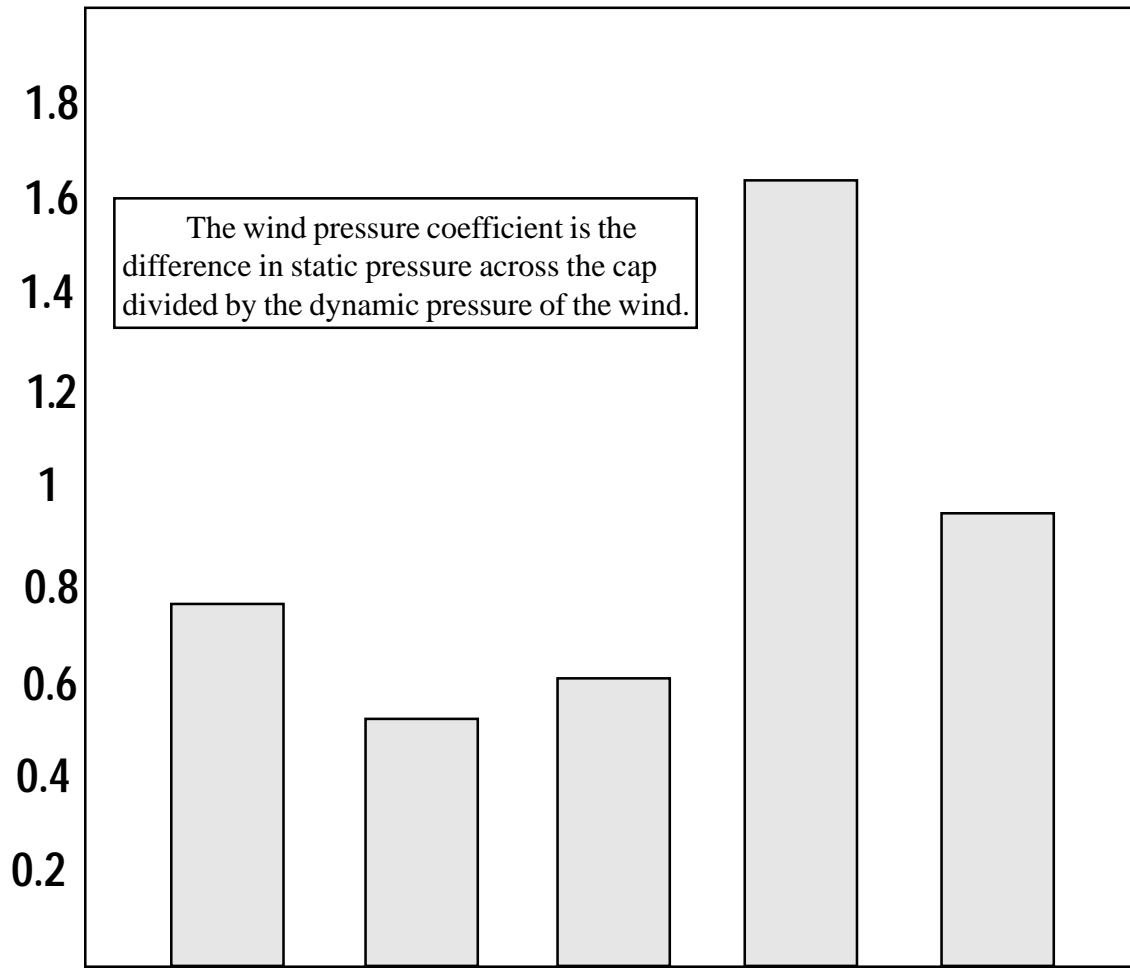
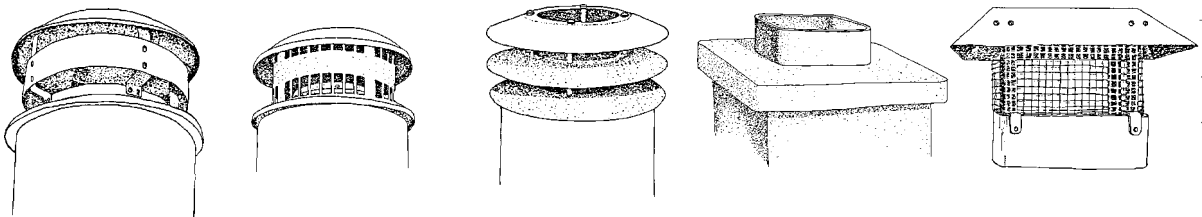


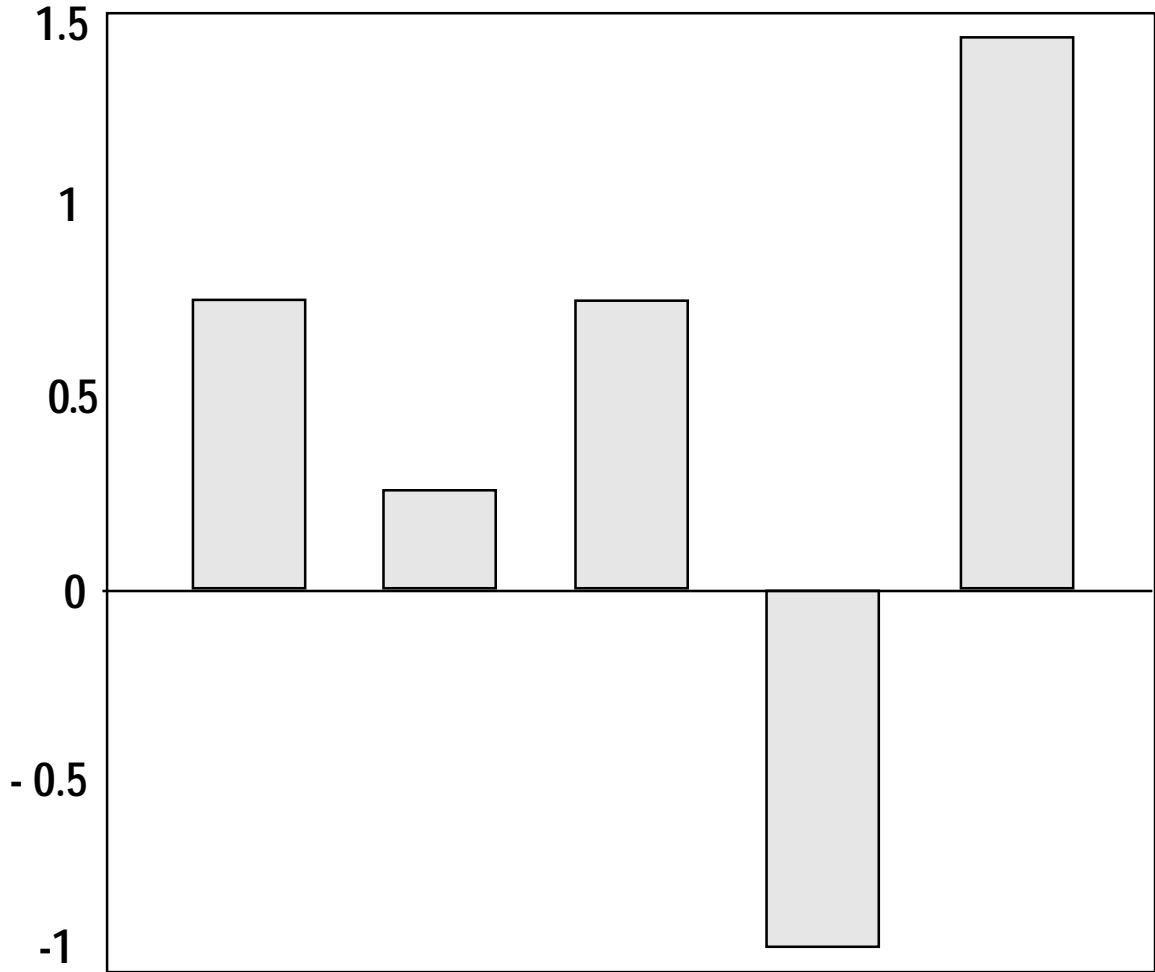
HORIZONTAL WIND PRESSURE COEFFICIENTS



A-Vent B-Vent Aerocowl Masonry open Masonry cap & screen



EFFECT OF CAP ON DOWNDRAFTING WIND (-30°)



A-Vent

B-Vent

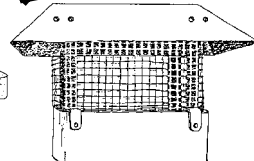
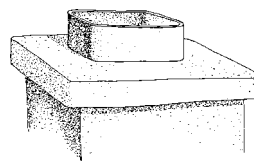
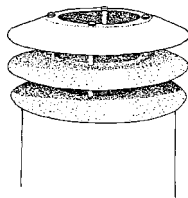
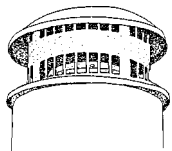
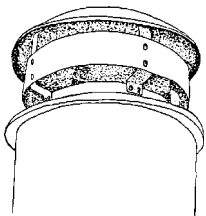
Aerocowl

Masonry

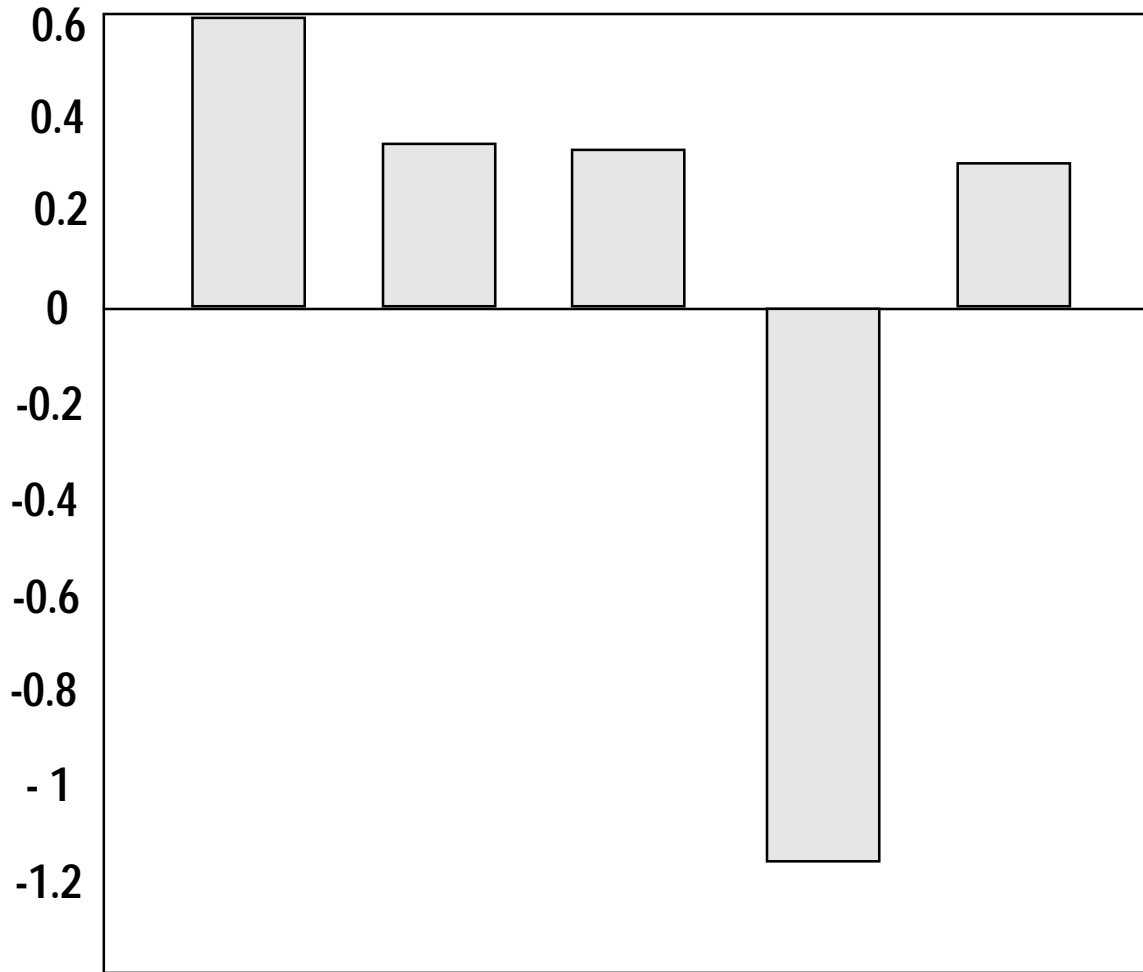
Masonry

open

cap & screen



EFFECT OF CAP ON DOWNDRAFTING WIND (-45°)



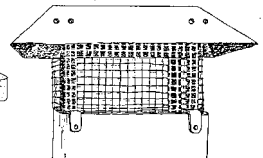
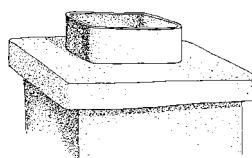
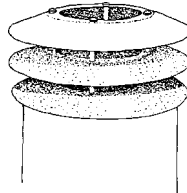
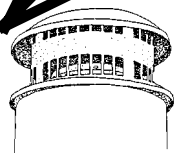
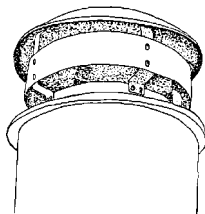
A-Vent

B-Vent

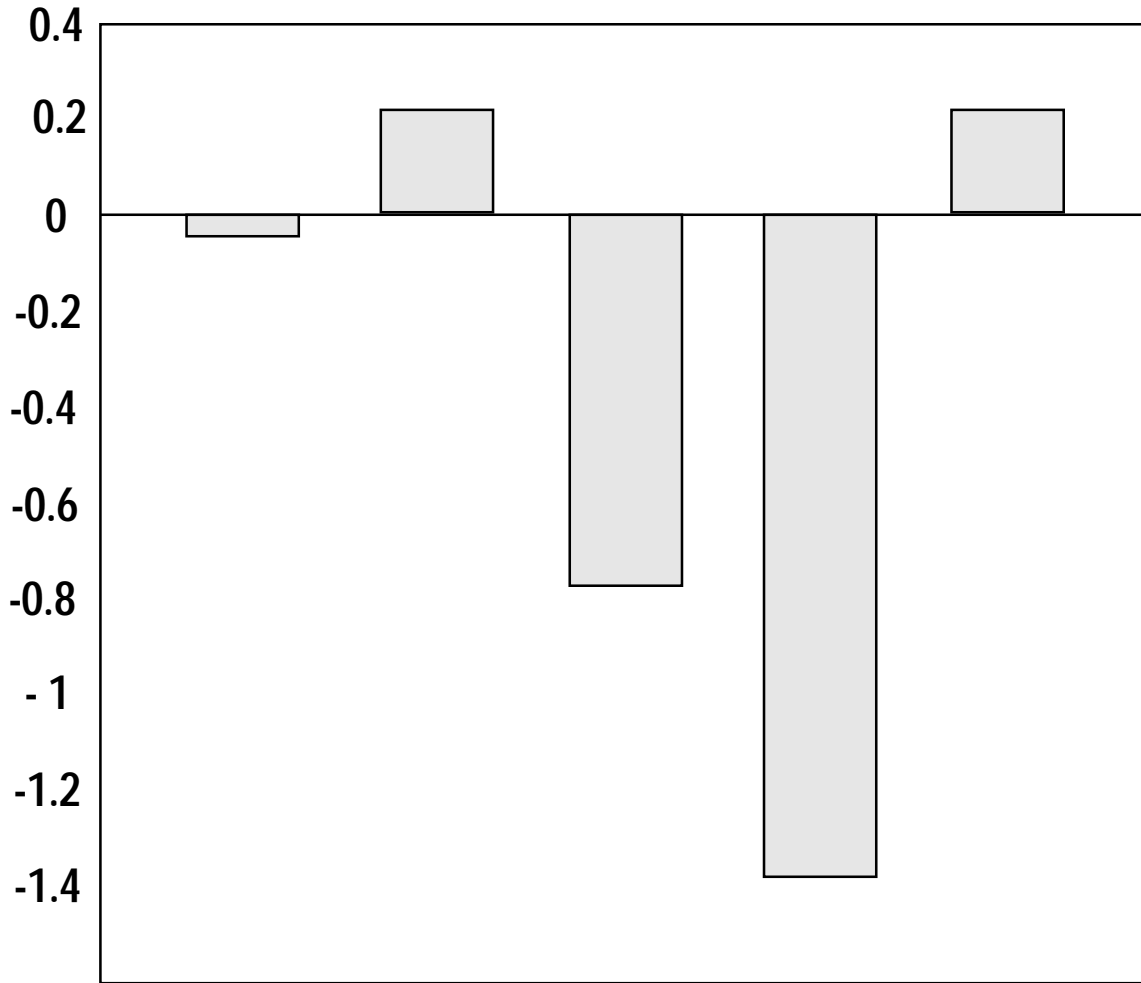
Aerocowl

Masonry
open

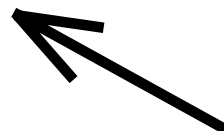
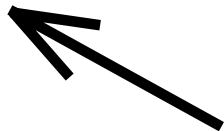
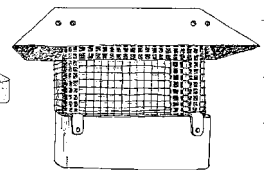
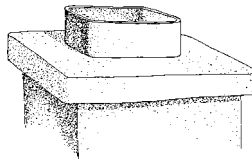
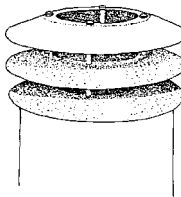
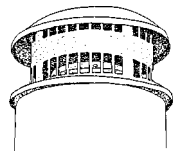
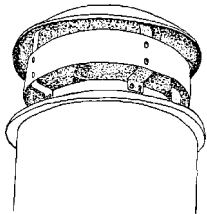
Masonry
cap & screen



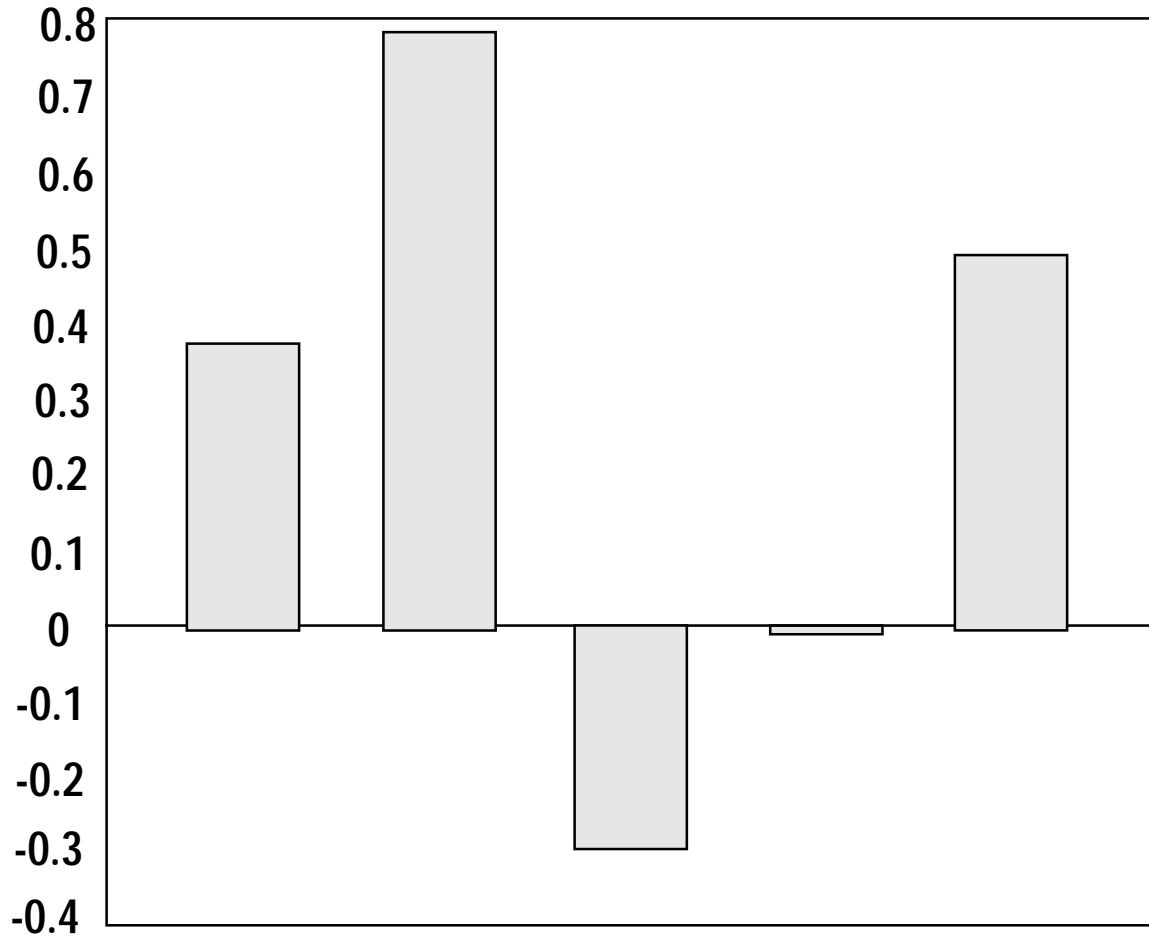
EFFECT OF CAP ON UPDRAFTING WIND (+30°)



A-Vent B-Vent Aerocowl Masonry open Masonry cap & screen



EFFECT OF CAP ON UPDRAFTING WIND (+45°)



A-Vent

B-Vent

Aerocowl

Masonry

open

Masonry

cap & screen

