Components and Cladding – Part 4		h ≤ 160 ft.
Table 30.7-2	C & C Notes	C&C
Enclosed Buildings		Wall and Roof Pressures

Notes to Component and Cladding Wind Pressure Table:

- 1. For each roof form, Exposure C, V and h determine roof and wall cladding pressures for the applicable zone from tables below. For other exposures B or D, multiply pressures from table by the appropriate exposure adjustment factor determined from figure below.
- 2. Interpolation between h values is permitted. For pressures at other V values than shown in the table, multiply table value for any given V' in the table as shown below:

Pressure at desired $V = \text{pressure from table at } V' \text{ x } [V \text{ desired } / V']^2$

- 3. Where two load cases are shown, both positive and negative pressures shall be considered.
- 4. Pressures are shown for an effective wind area = $10 \text{ sf } (0.93 \text{ m}^2)$. For larger effective wind areas, the pressure shown may be reduced by the reduction coefficient applicable to each zone.

Notation:

h = mean roof height (ft)

V = Basic wind speed (mph)

