Figure 30.7-2	ladding – Part 4	h ≤ 160 ft.	
	Roof Overhang Wind Loads	Application of Overhang Wind	
Enclosed Simple Dia	phragm Building	Loads	
	$p_{\text{ovh}} = 1.0 \text{ x roof pressure } p \text{ from tables}$ $p_{\text{ovh}} = 1.15 \text{ x roof pressure } p \text{ from tables}$	s for edge Zones 1, 2 es for corner Zone 3	
Notes:	p_{ovh} = roof pressure at overhang for edge	or corner zone as applicable	
1.	from figures in roof pressure table.		
2.	p _{ovh} from figures includes load from <i>both</i> overhang. Pressure p _s at soffit of overhang can be as		