

Components and Cladding		All Building Heights
Figure 30.10-1	Wind Loading – Roof Overhangs	C & C
All Building Types		Wind Load on Roof Overhangs
<div> </div> <div> <p>Notes:</p> </div> <div> <ol style="list-style-type: none"> <li>1. Net roof pressure <math>p_{ovh}</math> on roof overhangs is determined from interior, edge or corner zones as applicable from figures.</li> <li>2. Net pressure <math>p_{ovh}</math> from figures includes pressure contribution from top and bottom surfaces of roof overhang.</li> <li>3. Positive pressure at roof overhang soffit <math>p_s</math> is the same as adjacent wall pressure <math>p_w</math>.</li> </ol> </div>		