

Residential Buildings	Height of Veneer Above local grade	Mortar Recommendation	Drainage
	<p>Up to 6 feet (1.83 m)</p>	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> Prebagged Type S</p>	<p>Not Required</p>
	<p>Up to 10 feet (3.05 m)</p>	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> Prebagged Specmix Polymer modified stone veneer mortar.</p>	<p>YES</p>
	<p>Above 10 feet (Above 3.05 m) Max 36 feet</p>	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> ANSI 118.15 compliant mortar (Laticrete Hi-bond, Specmix XP 500, or Flexbond) for all areas with thin masonry veneer</p>	<p>YES</p>
	<p>Directly to cement board For any height above local grade</p>	<p><u>Setting bed mortar:</u> ANSI 118.15 compliant mortar (Laticrete hi-bond, Specmix XP 500 or Flexbond)</p>	<p>YES</p>

Industrial Commercial Institutional (ICI) Buildings	Height of Veneer Above local grade	Mortar Recommendation	Drainage
	Up to 6 feet (1.83 m)	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> Prebagged Type S</p>	Not Required
	Up to 10 feet (Up to 3.05 m) 1-storey	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> Prebagged Specmix Polymer modified stone veneer mortar.</p>	YES
	Above 10 feet (Above 3.05 m) 2-6 storeys Max 60 feet	<p><u>Scratch Coat:</u> Prebagged Type S</p> <p><u>Setting bed mortar:</u> ANSI 118.15 compliant mortar (Laticrete Hi-bond, Specmix XP 500, or Flexbond) for all areas with thin masonry veneer</p>	YES
	Directly to cement board For any height above local grade	<p><u>Setting bed mortar:</u> ANSI 118.15 compliant mortar (Laticrete hi-bond, Specmix XP 500 or Flexbond)</p>	YES