

Type	Description	Typical uses	Features and benefits
<b>Paper tape</b>	<ul style="list-style-type: none"> <li>• Fiber tape that must be embedded in joint compound</li> <li>• Scored in the center, making it easy to create precise angles</li> </ul>	Used with joint compound to conceal flat joints and inside corners	<ul style="list-style-type: none"> <li>• Exceptional wet and dry strength</li> <li>• Resists stretching, wrinkling, and other distortions</li> <li>• Lies flat and resists tearing under tools</li> <li>• Lightly sanded surfaces increase bonding strength and lay flat for easy concealment</li> </ul>
<b>Fiberglass tape</b>	Self-adhesive tape with cross-fiber construction	<ul style="list-style-type: none"> <li>• Used with joint compound to conceal flat joints and inside corners</li> <li>• Ideal for patching small holes and cracks</li> </ul>	<ul style="list-style-type: none"> <li>• Faster application than paper tape because no bedding coat is needed</li> <li>• Finished with only two top coats</li> </ul>
<b>Alkali-resistant tape</b>	Polymer-coated, open glass-fiber mesh that's attached using a special adhesive	Finishing cement board joints	