

**General Masking**

**1**



**Clean Area**

Clean the area with water based cleaner. Wipe area with a VOC compliant solvent prep cleaner. Dry the area. The preferable surface temperature for masking is 15°–25°C.

**2**



**Critical Edge Masking**

Mask the areas that requires fineline tape first. Mask the rest of the repair and backup the fineline with creped tape. Protect any nearby moldings with trim masking tape.

**3**



**Overspray Protection**

Ensure that the car is completely dry prior to applying plastic sheeting. Mask entire vehicle with plastic sheeting. Cut out the repair area with a razor blade. Tape the plastic sheeting directly to critical masking edge.

**4**



**Masking Removal**

After painting, remove the masking tape at a 90-degree angle to the vehicle's surface.

Visit [www.3M.com.au/aad](http://www.3M.com.au/aad) or [www.3m.co.nz/aad](http://www.3m.co.nz/aad) for more SOPs and videos

**Product List ANZ**

Scotch® Performance Green Masking Tape 233+, 18mm x 55m, PN 26334; 36mm x 55m, PN 26338; 48mm x 55m, PN 26340



3M™ Vinyl Tape 471+, 6.4mm width, PN 06405



3M™ Trim Masking Tape, 50mm, PN 06349; 5mm, PN 06345; 7mm, PN06347; 15mm, PN 06348



3M™ Overspray Protective Sheeting, 4.87m x 106m roll, PN 06728;



**Think About Your Health**

3M™ E-A-R™ Skull Screws™ Ear Plug, PN P1300



3M™ Half Facepiece Respirator, PN 07502 with appropriate cartridge



3M™ Lexa™ Protective Eyewear, PN 15200 or 3M Secure Fit AF421SF-AS

