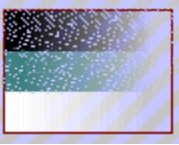
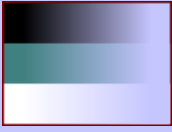


Alpha transparency is not quite perfect in regard to precisely how transparent they are at various levels. The PNG web site has a list of resources which show how alpha transparency should look are not quite perfect in regard to precisely how transparent they are at various levels.

### Alpha palette transparency



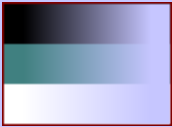
8-bit palette, includes background color:



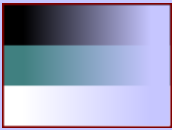
8-bit palette, no background color:



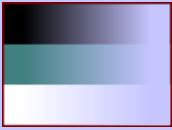
24-bit RGBA, includes background color:



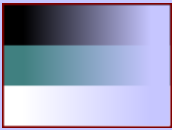
24-bit RGBA, no background color:



32-bit RGBA, includes background color:



32-bit RGBA, no background color:



### RGB binary transparency



24-bit RGB, binary transparency, includes background color:



24-bit RGB, binary transparency, no background color:



(8) 24-bit RGB, binary transparency, includes background color:



(16) 24-bit RGB, binary transparency, no background color:



(16) 24-bit RGB, alpha transparency



(16) 16-bit grayscale (8 gray + 8 alpha), includes background color:



(16) 16-bit grayscale (8 gray + 8 alpha), no background color:



(32) 32-bit grayscale (16 gray + 16 alpha), includes background color:



(32) 32-bit grayscale (16 gray + 16 alpha), no background color:



(32) 32-bit grayscale, binary transparency



(32) 32-bit grayscale (8 gray), includes background color:



(32) 32-bit grayscale (8 gray), no background color:



(G7)pp grayscale (16 gray), includes background color:



(G8)pp grayscale (16 gray), no background color:



Miscellaneous transparency, includes background color:  
Expected result:



(M2)t palette, binary transparency only, no background color:  
Expected result:



(This tests a few things that may have slipped through the cracks.)