



PROJECT: AIRFORCE MUSEUM
 SITE: WIGRAM CHRISTCHURCH
 PRODUCT: ENERGY MANAGEMENT FILM
 HPWF CONTACT: HPWF CHRISTCHURCH
 WEB: www.hpwf.com.au
www.hpwf.co.nz

Details on Architect, Designer, Engineer and Builder may be obtained on request.

The exhibits at the Air Force Museum Wigram need to be protected from the effects of UV damage. HPWF's Energy Management Film is the obvious solution to this problem.

The UV reduction qualities of Energy Management Film helps prevent these valuable exhibits from fading. Energy Management Film also protects carpets, furniture and fittings from fading and deteriorating. It is generally accepted that UV radiation is responsible for 40% of all fading.

The other factors are heat transmission (25%), visible light (25%) and miscellaneous factors (10%) like moisture, dye fastness

and artificial lighting. Energy Management Film goes a long way towards preventing its effects from damaging your fit out or interior and other assets.

Energy Management Film also makes working areas more enjoyable all year round as 80% of solar energy is blocked, eliminating hot spots. Occupants are more comfortable and productive and able to enjoy their view of the outside world.

Ask HPWF to provide a complimentary Energy Analysis Audit for your building today, or alternatively visit the website, where you can download an Energy Analysis enquiry form.