



WF Glazing Protection Ltd

NBV Enterprise Centre
David Lane
Nottingham
Nottinghamshire
NG6 0JU
0345 3374751
info@wfprotection.co.uk

Quotation
Quotation# EST-011014

Bill To

Concorde Blinds

Margaret Manko
4 Sunbeam Road, Woburn Road Industrial Estate
Bedford
Bedfordshire
MK42 7BY
01234 841535

Quotation Date : 12/04/2023
Expiry Date : 31/05/2023
Reference# : Glare & Heat Reduction

Thank you for inviting us to provide you with this quotation, I am pleased to offer the following solutions below.

#	Item & Description	Qty	Rate	Amount (excl. VAT)
1	<p>Hanita Titan15 A dual reflective mirror film providing high levels of glare and heat reduction. The smoked inner face provides less internal reflectivity than standard reflective films and improved one-way daytime privacy.</p> <p>Performance on clear double glazed units:</p> <ul style="list-style-type: none">• Visible Light Transmission - 11%• Internal Reflection - 26%• UV Rejection - 99%• Heat Gain Reduction - 58%• G-Value - 0.3• Total Solar Energy Rejection - 70%• Glare Reduction - 87% <p>12 year Warranty against bubbling, crazing and peeling when installed by an Approved Dealer.</p> <p>Total cost to supply & fit to windows in a gym, as per your sizes, is :</p>	1.00	2,800.00	2,800.00
2	<p>SolarGard TrueVue30 The TrueVue range from SolarGard has low internal reflectivity when compared to other metallic solar control films which provides a more natural internal appearance especially at night time.</p> <p>Performance data on Double Glazed Unit :</p> <ul style="list-style-type: none">• Visible Light Transmission - 29%• Internal Reflection - 14%• UV Rejection - 99%• Heat Gain Reduction - 39%	1.00	3,192.00	3,192.00





#	Item & Description	Qty	Rate	Amount (excl. VAT)
	<ul style="list-style-type: none">• G-Value - 0.46• Total Solar Energy Rejection - 54%• Glare Reduction - 65% <p>12 year Installation Warranty against bubbling, crazing and peeling when installed by a SolarGard Approved Dealer.</p> <p>Total cost to supply & fit to windows in a gym, as per your sizes, is :</p>			

Project Requirements: Glare & Heat Gain Reduction

Based on your requirements of both glare & heat gain reduction, please find film specifications above, along with the cost to supply & fit each film type.

Glare Reduction. The darker the film, the lower the visible light transmission and the more glare that will be reduced.

Solar Gain. The ability of a window (or window with film) to reflect and absorb solar gain is called Total Solar Energy Rejection. The solar gain which actually passes through the window is known as the Solar Heat Gain Coefficient or G-Value. The reduction of actual solar heat gain by a window film is therefore the percentage reduction in G-value.

With all internal applications of solar film, there is a minor risk of thermal stress breakage of the glass, if the glazing in place is non-toughened glass. However, this risk is minimal. We can only assume that the windows are glazed in accordance with BS6262 Glazing Code of Practice and that there are no existing edge faults within the frame rebate. If the small risk of thermal fracture should occur due to any existing/inherent weaknesses/damage in the glass then we cannot foresee this and hence we are not liable.

Costs assume work in normal office hours with clean and clear access to all windows in one project visit.

Any access equipment requirements will be at additional cost and subject to survey.

Terms & Conditions

Attached in separate document on your email.

All prices are subject to VAT at 20%.

Window film is outside the scope of CIS and hence the VAT Reverse Charge does not apply.

50% Deposit required.

