

# Trade Bill

From:

Project: University of Dundee, Matthew Building, Phase 4 Refurbishment

Trade: N\_SC Blinds

Bill 5 - Glazed Walling & Windows					
	Description	Qty	Unit	Rate	£ p
<b><u>32 GENERAL FIXTURES, FITTINGS AND EQUIPMENT</u></b>					
<b><u>Blinds; Silent Gliss or Oceanair; Skysol Classic Pleated blind; 50mm pleats; inclined pleated blind with stability cords; 50% light transmittal fabric; colour off white to architects colour choice; manual operation; stability cords and cord retainers; fitted to timber background at head and blinds following incline of glazing; site sizing of all lengths, height of drop and in suitable lengths to suit room length, glazing bar spacing and to allow access to opening panes; various locations</u></b>					
<b><u>To new double glazed aluminium windows; inward raking; approximate drop of blind 2.00m</u></b>					
F	P11/L7 - run of glazing requiring blinds; 37.20m	1	No	7,038.68	7,038.68
G	P5/L5 - run of glazing requiring blinds; 38.50m	1	No	7,730.81	7,730.81
<b>Page Total 5/1/9</b>					<b>14,769.49</b>

Bill 5 - Glazed Walling & Windows					
	Description	Qty	Unit	Rate	£ p
<b><u>32 GENERAL FIXTURES, FITTINGS AND EQUIPMENT</u></b>					
<b><u>Blinds; Silent Gliss or Oceanair; Skysol Classic Pleated blind; 50mm pleats; inclined pleated blind with stability cords; 50% light transmittal fabric; colour off white to architects colour choice; manual operation; stability cords and cord retainers; fitted to timber background at head and blinds following incline of glazing; site sizing of all lengths, height of drop and in suitable lengths to suit room length, glazing bar spacing and to allow access to opening panes; various locations</u></b>					
<b><u>To new double glazed aluminium windows; inward raking; approximate drop of blind 2.00m</u></b>					
A	P10/L7 - run of glazing requiring blinds; 41.00m	1	No	8,695.42	8,695.42

# Trade Bill

From:

Project: University of Dundee, Matthew Building, Phase 4 Refurbishment

Trade: N\_SC Blinds

<u>Blinds, Silent Glass, 161 4000 heavy duty roller blind system; Colourama 1, colour to architects choice; bottom bar material silver anodised aluminium; bracket fixings with fascia cover+2No fascia holders per blind and end stops; manual operation; cords and cord retainers; fitted to timber background at head; site sizing of all lengths and height of drop and in suitable lengths to suit room length, glazing bar spacing and to allow access to opening panes; various locations</u>  <u>To new double glazed aluminium windows; vertical; approximate drop of blind 1.80m</u>					
B	P4/L3,4,5,7 - run of glazing requiring blinds; 1.60m	4	No	404.00	1,616.00
C	P9/L4 - run of glazing requiring blinds; 2.60m	1	No	433.06	433.06
D	P9/4 - run of glazing requiring blinds; 4.00m	1	No	1,457.62	1,457.62
E	P8/L7 - run of glazing requiring blinds; 4.00m	1	No	701.35	701.35
F	P8/L7 - run of glazing requiring blinds; 8.00m	1	No	1,271.72	1,271.72
G	P2/L4 - run of glazing requiring blinds; 11.00m	1	No	1,928.44	1,928.44
H	P7/L7 - run of glazing requiring blinds; 16.40m	1	No	2,653.27	2,653.27
I	P7/L8 - run of glazing requiring blinds; 17.00m	1	No	2,752.13	2,752.13
J	P3/L3 - run of glazing requiring blinds; 21.00m	1	No	3,781.36	3,781.36
K	P6/L7 - run of glazing requiring blinds; 30.00m	1	No	4,632.69	4,632.69
<b>Page Total 5/1/10</b>					<b>29,923.06</b>