

Euro Vinyl Windows and Doors Ltd.	Canada - Zones 2010 / 2015	U-Value Valeur: U (W/m2•k)	Solar Heat Gain Coefficient - Coefficient de gain de chaleur solaire	Visual Transmittance - Transmission Visible	Energy Rating	Air Leakage Infiltration / Exfiltration (l/s*m2)	Verification Reference
<b>1400 series Awning</b> Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled	AB / 1	1.53	0.30	0.44	24	0.2 / 0.3	NR6901- 10302548-ES
<b>1400 series Awning</b> Vinyl frame, Triple glaze, Low-e (e=0.42, S3 & 5) Argon filled NR6901-1395197-ES	ABCD / 1 2 3	1.05	0.22	0.35	30	0.2 / 0.4	NR6901- 10302551-ES
<b>1400 series Casement</b> Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled NR6901-1395189-ES	AB / 1	1.53	0.30	0.44	24	0.2 / 0.3	NR6901- 10302548-ES
<b>1400 series Casement</b> Vinyl frame, Triple glaze, Low-e (e=0.42, S3 & 5) Argon filled	ABCD / 1 2 3	1.05	0.22	0.35	30	0.2 / 0.4	NR6901- 10302551-ES
<b>1400 series Fixed Casement</b> Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled	AB / 1	1.53	0.30	0.44	22	0.1 / 0.1	NR6901- 10302733
<b>1400 series Fixed Casement</b> Vinyl frame, Triple glaze, Low-e (e=0.42, S3 & 5) Argon filled NR6901- 1395195-ES	ABCD / 1 2 3	0.91	0.24	0.35	35	0.1 / 0.1	NR6901- 10302733-ES

<b>Euro Vinyl Windows and Doors Ltd.</b>	<b>Canada - Zones 2010 / 2015</b>	<b>U-Value Valeur: U (W/m2•k)</b>	<b>Solar Heat Gain Coefficient - Coefficient de gain de chaleur solaire</b>	<b>Visual Transmittance - Transmission Visible</b>	<b>Energy Rating</b>	<b>Air Leakage Infiltration / Exfiltration (l/s*m2)</b>	<b>Verification Reference</b>
<b>700 series Single Hung Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled</b>	<b>A / n/a</b>	<b>1.7</b>	<b>0.38</b>	<b>0.54</b>	<b>24</b>	<b>0.5 / 0.4</b>	<b>NR6901- 10302733-ES</b>
<b>700 series Single Hung Vinyl frame, Triple glaze, Low-e (e=0.42, S3) Argon filled</b>	<b>ABC / 1 2</b>	<b>1.38</b>	<b>0.31</b>	<b>0.44</b>	<b>28</b>	<b>0.5 / 0.4</b>	<b>NR6901- 10302604-ES</b>
<b>700 series Double Hung Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled</b>	<b>AB / 1</b>	<b>1.59</b>	<b>0.31</b>	<b>0.55</b>	<b>22</b>	<b>0.3 / 0.6</b>	<b>NR6901- 10302630-ES</b>
<b>4500 series Tilt Turn Vinyl Frame, Double Glaze, Lo-e (e=0.42, S3) Argon Filled</b>	<b>A / n/a</b>	<b>1.62</b>	<b>0.33</b>	<b>0.48</b>	<b>20</b>	<b>0.1 / 0.1</b>	<b>NR6901- 10302692-ER</b>
<b>4500 series Tilt Turn Vinyl Frame, Triple Glaze, Lo-e (e=0.42, S3 &amp; 5) Argon Filled</b>	<b>ABCD / 1 2 3</b>	<b>1.19</b>	<b>0.27</b>	<b>0.38</b>	<b>29</b>	<b>0.1 / 0.1</b>	<b>NR6901- 10302713-ES</b>
<b>2200 series Sliding Door Vinyl frame, Double glaze, Low-e (e=0.42, S3) Argon filled</b>	<b>AB / 1</b>	<b>1.59</b>	<b>0.30</b>	<b>0.52</b>	<b>21</b>	<b>0.8 / 0.9</b>	<b>NR6901- 210209039-ES</b>
<b>2200 series Sliding Door, Vinyl frame, Triple glaze, Low-e (e=0.42, S3 &amp; 5) Argon filled</b>	<b>ABCD / 1 2 3</b>	<b>1.08</b>	<b>0.29</b>	<b>0.41</b>	<b>31</b>	<b>0.8 / 0.9</b>	<b>NR6901- 310209049-ES</b>