

# Jason Energy & Acoustic Data: **Sliding Doors**

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

*NT: Not Tested*

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Value	SHGC	Rw	C	Ctr	Rw+Ctr
<b>Jason Residential Sliding Doors - 2 Lite, Single Glazed PD21</b>							
TC5	Clear 5mm	6.1	0.7	26	0	-1	<b>25</b>
TG5	Grey 5mm	6.1	0.52	26	0	-1	<b>25</b>
LC6	Laminate Clear 6.38mm	6	0.67	29	0	-2	<b>27</b>
LG6	Laminate Grey 6.38mm	6	0.48	29	0	-2	<b>27</b>
TCSC4	SmartGlass SP10 Clear - Polaris 4mm	4.7	0.64	NT	NT	NT	NT
TCSC6	SmartGlass SP10 Clear - Polaris 6mm	4.7	0.59	28	-1	-2	<b>26</b>
TCSN4	SmartGlass SP30 Neutral - Panoramic 4mm	4.7	0.46	NT	NT	NT	NT
TCSN6	SmartGlass SP30 Neutral - Panoramic 6mm	4.7	0.32	28	-1	-2	<b>26</b>
TCS35G6	Smart Glass SP35 Grey 6mm	4.6	0.46	28	-1	-2	<b>26</b>
LCP6	Comfort Plus Neutral 6.38mm	4.6	0.44	29	0	-2	<b>27</b>
LGP6	Comfort Plus Grey 6.38mm	4.3	0.41	29	0	-2	<b>27</b>
TSN6	Sunergy Neutral 6mm	4.7	0.5	28	-1	-2	<b>26</b>
LSN6	Sunergy Neutral 6.38mm	4.6	0.49	29	0	-2	<b>27</b>
	10 10mm	NT	NT	29	-1	-2	<b>27</b>
	10.38 Laminate 10.38mm	NT	NT	32	0	-1	<b>31</b>
	6.52 V-Lam Hush 6.52mm	NT	NT	32	0	-3	<b>29</b>
	10.52 V-Lam Hush 10.52mm	NT	NT	35	0	-2	<b>33</b>
<b>Jason Residential Sliding Doors - 2 Lite, Centre Opening, Single Glazed - PD42C</b>							
TC5	Clear 5mm	6.1	0.7	25	-1	-1	<b>24</b>
TG5	Grey 5mm	6.1	0.52	25	-1	-1	<b>24</b>
LC6	Laminate Clear 6.38mm	6	0.67	28	-1	-2	<b>26</b>
LG6	Laminate Grey 6.38mm	6	0.48	28	-1	-2	<b>26</b>
TCSC4	SmartGlass SP10 Clear - Polaris 4mm	4.7	0.64	NT	NT	NT	NT
TCSC6	SmartGlass SP10 Clear - Polaris 6mm	4.7	0.59	27	-2	-2	<b>25</b>
TCSN4	SmartGlass SP30 Neutral - Panoramic 4mm	4.7	0.46	NT	NT	NT	NT
TCSN6	SmartGlass SP30 Neutral - Panoramic 6mm	4.7	0.32	27	-2	-2	<b>25</b>

# Jason Energy & Acoustic Data: Sliding Doors

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

NT: Not Tested

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Value	SHGC	Rw	C	Ctr	Rw+Ctr
TCS35G6	Smart Glass SP35 Grey 6mm	4.6	0.46	27	-2	-2	<b>25</b>
LCP6	Comfort Plus Neutral 6.38mm	4.6	0.44	28	-1	-2	<b>26</b>
LGP6	Comfort Plus Grey 6.38mm	4.3	0.41	28	-1	-2	<b>26</b>
TSN6	Sunergy Neutral 6mm	4.7	0.5	27	-2	-2	<b>25</b>
LSN6	Sunergy Neutral 6.38mm	4.6	0.49	28	-1	-2	<b>26</b>
	10 10mm	NT	NT	28	-2	-2	<b>26</b>
	10.38 Laminate 10.38mm	NT	NT	31	-1	-1	<b>30</b>
	6.52 V-Lam Hush 6.52mm	NT	NT	31	-1	-3	<b>28</b>
	10.52 V-Lam Hush 10.52mm	NT	NT	34	-1	-2	<b>32</b>
<b>Jason Residential Sliding Door - 2 Lite, Double Glazed - PDU21</b>							
TC4/6AR/TC4	Clear 4mm / Argon Gap 6 / Clear 4mm	4.18	0.61	NT	NT	NT	NT
TC5/6AR/TC5	Clear 5mm / Argon Gap 6 / Clear 5mm	4.164	0.59	25	-2	-2	<b>23</b>
TC5/6AR/LG6	Clear 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.51	NT	NT	NT	NT
TC5/6AR/LCOP7	Clear 5mm / Argon Gap 6 / VLamHush 6.5mm	4.132	0.57	NT	NT	NT	NT
TC5/6AR/LO6-TRAN	Clear 5mm / Argon Gap 6 / WTransLam 6.38mm	4.137	0.53	NT	NT	NT	NT
TG5/6AR/TC5	Grey 5mm / Argon Gap 6 / Clear 5mm	4.163	0.41	25	-2	-2	<b>23</b>
TG5/6AR/LC6	Grey 5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.137	0.4	NT	NT	NT	NT
TG5/6AR/LG6	Grey 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.36	NT	NT	NT	NT
TG5/6AR/LCOP7	Grey 5mm / Argon Gap 6 / VLamHush 6.5mm	4.131	0.4	NT	NT	NT	NT
LC6/6AR/LG6	Clear Laminate 6.38mm / Argon Gap 6 / Grey Laminate 6.38mm	4.096	0.48	NT	NT	NT	NT
LCOP7/8AR/TC4	VLamHush 6.5mm / Argon Gap 8 / Clear 5mm	4.015	0.55	33	-1	-4	<b>29</b>
LCOP7/6AR/TC5	VLamHush 6.5mm / Argon Gap 6 / Clear 5mm	4.006	0.55	NT	NT	NT	NT
LCOP7/6AR/LC6	VLamHush 6.5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.107	0.54	NT	NT	NT	NT
TCSC4/6AR/TC4	SP10 4mm / Argon Gap 6 / Clear 4mm	3.635	0.53	NT	NT	NT	NT
TCSC4/6AR/TC5	SP10 4mm / Argon Gap 6 / Clear 5mm	3.629	0.52	NT	NT	NT	NT
TCSC/6AR/LC6	SP10 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.614	0.52	NT	NT	NT	NT
TCSC6/6AR/TC5	SP10 6mm / Argon Gap 6 / Clear 5mm	3.611	0.51	NT	NT	NT	NT
TCSC6/6AR/LC6	SP10 6mm Clear / Argon Gap 6 / Clear Laminate 6.38mm	3.592	0.5	NT	NT	NT	NT

# Jason Energy & Acoustic Data: Sliding Doors

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

NT: Not Tested

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Valve	SHGC	Rw	C	Ctr	Rw+Ctr
TCSN4/6AR/TC4	SP30 Neutral 4mm / Argon Gap 10 / Clear 4mm	3.308	0.38	NT	NT	NT	NT
TCSN4/6AR/LC6	SP30 Neutral 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.62	0.38	NT	NT	NT	NT
TCSN4/6AR/TC5	SP30 Neutral 4mm / Argon Gap 6 / Clear 5mm	3.637	0.39	NT	NT	NT	NT
TCSN6/6AR/LC6	SP30 Neutral 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.6	0.38	NT	NT	NT	NT
TCSN6/6AR/TC5	SP30 Neutral 6mm / Argon Gap 6 / Clear 5mm	3.619	0.38	NT	NT	NT	NT
TCS35G6/6AR/TC5	SP35 Grey 6mm / Argon Gap 6 / Clear 5mm	3.635	0.33	NT	NT	NT	NT
TCS35G6/6AR/LC6	SP35 Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.616	0.33	NT	NT	NT	NT
TSNC5/6AR/TC5	Panibel G 5mm (SUNERGY CLEAR) / Argon Gap 6 / Clear 5mm	3.655	0.51	NT	NT	NT	NT
TSNC5/6AR/LC6	Panibel G 5mm(SUNERGY CLEAR) / Argon Gap 6 / Clear Laminate 6.38mm	3.637	0.51	NT	NT	NT	NT
TSN5/6AR/TC5	Sunergy Neutral 5mm / Argon Gap 6 / Clear 5mm	3.882	0.34	NT	NT	NT	NT
TSN5/6AR/LC6	Sunergy Clear 5mm / Argon Gap 6 / Clear Laminate 6.38mm	3.815	0.33	NT	NT	NT	NT
TSNG6/6AR/TC5	Sunergy Grey 6mm / Argon Gap 6 / Clear 5mm	3.765	0.29	NT	NT	NT	NT
TSNG6/6AR/LC6	Sunergy Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.744	0.29	NT	NT	NT	NT
LSN6/6AR/TC5	Sunergy Neutral 6.38mm / Argon Gap 6 / Clear 5mm	3.753	0.41	31	-1	-2	29
LSNG6/6AR/TC5	Sunergy Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.746	0.3	31	-1	-2	29
LCPC6/6AR/TC5	Comfort Plus Clear 6.38mm / Argon Gap 6 / Clear 5mm	3.602	0.5	31	-1	-2	29
LCP6/6AR/TC5	Comfort Plus Sunergytl 6.38mm / Argon Gap 6 / Clear 5mm	3.613	0.37	31	-1	-2	29
LGP6/6AR/TC5	Comfort Plus Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.605	0.35	31	-1	-2	29
LO6-TRAN/6AR/TC5	WTransLam 6.38mm / Argon Gap 6 / Clear 5mm	4.139	0.46	31	-1	-2	29
5/8/5	5mm / Air 8 / 5mm	NT	NT	25	-2	-2	23
6.38/6/5	Laminate 6.38mm / Air 6 / 5mm	NT	NT	31	-1	-2	29
6.52/6/4	V-Lam Hush 6.52mm/ Air 6 / 4mm	NT	NT	33	-1	-4	29
<b>Jason Residential Sliding Door - 2 Lite, Centre Opening, Double Glazed- PDU42C</b>							
TC4/6AR/TC4	Clear 4mm / Argon Gap 6 / Clear 4mm	4.18	0.61	NT	NT	NT	NT
TC5/6AR/TC5	Clear 5mm / Argon Gap 6 / Clear 5mm	4.164	0.59	25	-4	-4	21
TC5/6AR/LG6	Clear 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.51	NT	NT	NT	NT
TC5/6AR/LCOP7	Clear 5mm / Argon Gap 6 / VLamHush 6.5mm	4.132	0.57	NT	NT	NT	NT
TC5/6AR/LO6-TRAN	Clear 5mm / Argon Gap 6 / WTransLam 6.38mm	4.137	0.53	NT	NT	NT	NT

# Jason Energy & Acoustic Data: Sliding Doors

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

*NT: Not Tested*

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Value	SHGC	Rw	C	Ctr	Rw+Ctr
TG5/6AR/TC5	Grey 5mm / Argon Gap 6 / Clear 5mm	4.163	0.41	25	-4	-4	<b>21</b>
TC5/6AR/LC6	Grey 5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.137	0.4	NT	NT	NT	NT
TC5/6AR/LG6	Grey 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.36	NT	NT	NT	NT
TG5/6AR/LCOP7	Grey 5mm / Argon Gap 6 / VLamHush 6.5mm	4.131	0.4	NT	NT	NT	NT
LC6/6AR/LG6	Clear Laminate 6.38mm / Argon Gap 6 / Grey Laminate 6.38mm	4.096	0.48	NT	NT	NT	NT
LCOP7/8AR/TC4	VLamHush 6.5mm / Argon Gap 8 / Clear 5mm	4.015	0.55	33	-3	-6	<b>27</b>
LCOP7/6AR/TC5	VLamHush 6.5mm / Argon Gap 6 / Clear 5mm	4.006	0.55	NT	NT	NT	NT
LCOP7/6AR/LC6	VLamHush 6.5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.107	0.54	NT	NT	NT	NT
TCSC4/6AR/TC4	SP10 4mm / Argon Gap 6 / Clear 4mm	3.635	0.53	NT	NT	NT	NT
TCSC4/6AR/TC5	SP10 4mm / Argon Gap 6 / Clear 5mm	3.629	0.52	NT	NT	NT	NT
TCSC4/6AR/LC6	SP10 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.614	0.52	NT	NT	NT	NT
TCSC6/6AR/TC5	SP10 6mm / Argon Gap 6 / Clear 5mm	3.611	0.51	NT	NT	NT	NT
TCSC6/6AR/LC6	SP10 6mm Clear / Argon Gap 6 / Clear Laminate 6.38mm	3.592	0.5	NT	NT	NT	NT
TCSN4/6AR/TC4	SP30 Neutral 4mm / Argon Gap 10 / Clear 4mm	3.308	0.38	NT	NT	NT	NT
TCSN4/6AR/LC6	SP30 Neutral 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.62	0.38	NT	NT	NT	NT
TCSN4/6AR/TC5	SP30 Neutral 4mm / Argon Gap 6 / Clear 5mm	3.637	0.39	NT	NT	NT	NT
TCSN6/6AR/LC6	SP30 Neutral 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.6	0.38	NT	NT	NT	NT
TCSN6/6AR/TC5	SP30 Neutral 6mm / Argon Gap 6 / Clear 5mm	3.619	0.38	NT	NT	NT	NT
TCS35G6/6AR/TC5	SP35 Grey 6mm / Argon Gap 6 / Clear 5mm	3.635	0.33	NT	NT	NT	NT
TCS35G6/6AR/LC6	SP35 Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.616	0.33	NT	NT	NT	NT
TSNC5/6AR/TC5	Panibel G 5mm (SUNERGY CLEAR) / Argon Gap 6 / Clear 5mm	3.655	0.51	25	-4	-4	<b>21</b>
TSNC5/6AR/LC6	Panibel G 5mm (SUNERGY CLEAR) / Argon Gap 6 / Clear Laminate 6.38mm	3.637	0.51	NT	NT	NT	NT
TSN5/6AR/TC5	Sunergy Neutral 5mm / Argon Gap 6 / Clear 5mm	3.882	0.34	25	-4	-4	<b>21</b>
TSN5/6AR/LC6	Sunergy Clear 5mm / Argon Gap 6 / Clear Laminate 6.38mm	3.815	0.33	NT	NT	NT	NT
TSNG6/6AR/TC5	Sunergy Grey 6mm / Argon Gap 6 / Clear 5mm	3.765	0.29	NT	NT	NT	NT
TSNG6/6AR/LC6	Sunergy Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.744	0.29	NT	NT	NT	NT
LSN6/6AR/TC5	Sunergy Neutral 6.38mm / Argon Gap 6 / Clear 5mm	3.753	0.41	31	-3	-4	<b>27</b>
LSNG6/6AR/TC5	Sunergy Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.746	0.3	31	-3	-4	<b>27</b>

# Jason Energy & Acoustic Data: Sliding Doors

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

NT: Not Tested

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Value	SHGC	Rw	C	Ctr	Rw+Ctr
LCPC6/6AR/TC5	Comfort Plus Clear 6.38mm / Argon Gap 6 / Clear 5mm	3.602	0.5	31	-3	-4	27
LGP6/6AR/TC5	Comfort Plus Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.605	0.35	31	-3	-4	27
LCP6/6AR/TC5	Comfort Plus Sunergytl 6.38mm / Argon Gap 6 / Clear 5mm	3.613	0.37	31	-3	-4	27
LO6-TRAN/6AR/TC5	WTransLam 6.38mm / Argon Gap 6 / Clear 5mm	4.139	0.46	31	-3	-4	27
	5/8/5 5mm / Air 8 / 5mm	NT	NT	25	-4	-4	21
	6.38/6/5 Laminate 6.38mm / Air 6 / 5mm	NT	NT	31	-3	-4	27
	6.52/6/4 V-Lam Hush 6.52mm/ Air 6 / 4mm	NT	NT	33	-3	-6	27
<b>Jason Residential Sliding Door - 3 Lite, Centre Opening, Double Glazed - PDU31</b>							
TC4/6AR/TC4	Clear 4mm / Argon Gap 6 / Clear 4mm	4.18	0.61	NT	NT	NT	NT
TC5/6AR/TC5	Clear 5mm / Argon Gap 6 / Clear 5mm	4.164	0.59	26	-2	-3	23
TC5/6AR/LG6	Clear 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.51	NT	NT	NT	NT
TC5/6AR/LCOP7	Clear 5mm / Argon Gap 6 / VLamHush 6.5mm	4.132	0.57	NT	NT	NT	NT
TC5/6AR/LO6-TRAN	Clear 5mm / Argon Gap 6 / WTransLam 6.38mm	4.137	0.53	NT	NT	NT	NT
TG5/6AR/TC5	Grey 5mm / Argon Gap 6 / Clear 5mm	4.163	0.41	26	-2	-3	23
TC5/6AR/LC6	Grey 5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.137	0.4	NT	NT	NT	NT
TC5/6AR/LG6	Grey 5mm / Argon Gap 6 / Grey Laminate 6.38mm	4.121	0.36	NT	NT	NT	NT
TG5/6AR/LCOP7	Grey 5mm / Argon Gap 6 / VLamHush 6.5mm	4.131	0.4	NT	NT	NT	NT
LC6/6AR/LG6	Clear Laminate 6.38mm / Argon Gap 6 / Grey Laminate 6.38mm	4.096	0.48	NT	NT	NT	NT
LCOP7/8AR/TC4	VLamHush 6.5mm / Argon Gap 8 / Clear 5mm	4.015	0.55	34	-1	-5	29
LCOP7/6AR/TC5	VLamHush 6.5mm / Argon Gap 6 / Clear 5mm	4.006	0.55	NT	NT	NT	NT
LCOP7/6AR/LC6	VLamHush 6.5mm / Argon Gap 6 / Clear Laminate 6.38mm	4.107	0.54	NT	NT	NT	NT
TCSC4/6AR/TC4	SP10 4mm / Argon Gap 6 / Clear 4mm	3.635	0.53	NT	NT	NT	NT
TCSC4/6AR/TC5	SP10 4mm / Argon Gap 6 / Clear 5mm	3.629	0.52	NT	NT	NT	NT
TCSC4/6AR/LC6	SP10 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.614	0.52	NT	NT	NT	NT
TCSC6/6AR/TC5	SP10 6mm / Argon Gap 6 / Clear 5mm	3.611	0.51	NT	NT	NT	NT
TCSC6/6AR/LC6	SP10 6mm Clear / Argon Gap 6 / Clear Laminate 6.38mm	3.592	0.5	NT	NT	NT	NT
TCSN4/6AR/TC4	SP30 Neutral 4mm / Argon Gap 10 / Clear 4mm	3.308	0.38	NT	NT	NT	NT
TCSN4/6AR/LC6	SP30 Neutral 4mm / Argon Gap 6 / Clear Laminate 6.38mm	3.62	0.38	NT	NT	NT	NT

# Jason Energy & Acoustic Data: Sliding Doors

The energy data below is from the Window Energy Rating Scheme WERS. The acoustic data has been simulated based on the methods and procedures set out in AS/1191:2002 (R2016) Method for Laboratory measurement of Airborne Sound transmission insulation of building elements and AS/NZS ISO 717.1:2004 Acoustics -Rating of sound insulation in buildings and of building elements Airborne sound insulation.

Last Updated: August 2022

*NT: Not Tested*

Glass Code	Glazing Description	Thermal Data		Acoustic Data			
		U Value	SHGC	Rw	C	Ctr	Rw+Ctr
TCSN4/6AR/TC5	SP30 Neutral 4mm / Argon Gap 6 / Clear 5mm	3.637	0.39	NT	NT	NT	NT
TCSN6/6AR/LC6	SP30 Neutral 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.6	0.38	NT	NT	NT	NT
TCSN6/6AR/TC5	SP30 Neutral 6mm / Argon Gap 6 / Clear 5mm	3.619	0.38	NT	NT	NT	NT
TCS35G6/6AR/TC5	SP35 Grey 6mm / Argon Gap 6 / Clear 5mm	3.635	0.33	NT	NT	NT	NT
TCS35G6/6AR/LC6	SP35 Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.616	0.33	NT	NT	NT	NT
TSNC5/6AR/TC5	Panibel G 5mm (SUNERGY CLEAR) / Argon Gap 6 / Clear 5mm	3.655	0.51	26	-2	-3	<b>23</b>
TSNC5/6AR/LC6	Panibel G 5mm(SUNERGY CLEAR) / Argon Gap 6 / Clear Laminate 6.38mm	3.637	0.51	NT	NT	NT	NT
TSN5/6AR/TC5	Sunergy Neutral 5mm / Argon Gap 6 / Clear 5mm	3.882	0.34	26	-2	-3	<b>23</b>
TSN5/6AR/LC6	Sunergy Clear 5mm / Argon Gap 6 / Clear Laminate 6.38mm	3.815	0.33	NT	NT	NT	NT
TSNG6/6AR/TC5	Sunergy Grey 6mm / Argon Gap 6 / Clear 5mm	3.765	0.29	NT	NT	NT	NT
TSNG6/6AR/LC6	Sunergy Grey 6mm / Argon Gap 6 / Clear Laminate 6.38mm	3.744	0.29	NT	NT	NT	NT
LSN6/6AR/TC5	Sunergy Neutral 6.38mm / Argon Gap 6 / Clear 5mm	3.753	0.41	32	-1	-3	<b>29</b>
LSNG6/6AR/TC5	Sunergy Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.746	0.3	32	-1	-3	<b>29</b>
LCPC6/6AR/TC5	Comfort Plus Clear 6.38mm / Argon Gap 6 / Clear 5mm	3.602	0.5	32	-1	-3	<b>29</b>
LCP6/6AR/TC5	Comfort Plus Sunergytl 6.38mm / Argon Gap 6 / Clear 5mm	3.613	0.37	32	-1	-3	<b>29</b>
LGP6/6AR/TC5	Comfort Plus Grey 6.38mm / Argon Gap 6 / Clear 5mm	3.605	0.35	32	-1	-3	<b>29</b>
LO6-TRAN/6AR/TC5	WTransLam 6.38mm / Argon Gap 6 / Clear 5mm	4.139	0.46	32	-1	-3	<b>29</b>
	5mm / Air 8 / 5mm	NT	NT	26	-2	-3	<b>23</b>
	Laminate 6.38mm / Air 6 / 5mm	NT	NT	32	-1	-3	<b>29</b>
	V-Lam Hush 6.52mm/ Air 6 / 4mm	NT	NT	34	-1	-5	<b>29</b>