

www.silverlinewindows.com
 800.234.4228

Product Series	Product Line	Model Number(s)	Size	Rating
Traditional Replacement w/ Flush Fin	Traditional Single-Hung	WRSH1	47.5" x 83.5"	DP 30
		WRSH2	95.5" x 83.5"	DP 30
		WRSH3	107.5" x 83.5"	DP 30
		WRSH1P	47.5" x 86.5"	PG 30
	Traditional Sliding	WRSWYO, WRSWOX	71.5" x 71.5"	DP 30
		WRSWYOP, WRSWOXP	71.5" x 71.5"	PG 30
		WRSWYOX, WRSWYOXEL	119.5" x 59.5"	DP 30
			107.5" x 71.5"	DP 20
		WRSWYOXP	95.5" x 71.5"	PG 30
	Traditional Picture & Shapes	WRPW1, WRHC, WRQC	83.5" x 59.5"	DP 30
			95.5" x 53.5"	DP 30
		WRPW2	95.5" x 83.5"	PG 30
		WRPW3	107.5" x 83.5"	PG 30
	Traditional Casement	WRCW1	35.5" X 71.5"	PG 30
		WRCW2	71.5" x 71.5"	PG 30
		WRCW3	107.5" x 71.5"	PG 30
		WRCWCPC	107.5" x 71.5"	PG 30
	Traditional Awning	WRAW1	47.5" x 35.5"	PG 50
		WRAW2H	95.5" x 35.5"	PG 50
		WRAW2V	47.5" x 71.5"	PG 30
		WRAW3H	107.5" x 35.5"	PG 50
		WRAW3V	47.5" x 107.5"	PG 30
	Traditional Casement Fixed/Picture & Shape Windows	WRCWP, WRCWHC, WRCWQC	95.5" x 53.5"	PG 50
		59.5" x 73.5"	PG 50	
Traditional Patio Door	WRPD2	95.5" x 95.5"	PG 30	

These products have been tested to the AAMA/WDMA/CSA 101/I.S. 2/A440 standard for product performance. A product only achieves the resulting Performance Grade (PG) or Design Pressure (DP) rating if it complies with all the requirements in the standard (i.e. structural loading, air infiltration resistance, water penetration resistance, etc.). A higher PG or DP rating indicates the product has passed higher performance requirements to the AAMA/WDMA/CSA 101/I.S. 2/A440 testing standard.

www.silverlinewindows.com
 800.234.4228

Product Series	Product Line	Model Number(s)	Size	Rating
Traditional New Construction w/ Nailing Fin	Traditional Single-Hung	WTSH1	47.5" x 83.5"	DP 30
		WTSH2	95.5" x 83.5"	DP 30
		WTSH3	107.5" x 83.5"	DP 30
		WTSH1P	47.5" x 86.5"	PG 30
	Traditional Sliding	WTSWXO, WTSWOX	71.5" x 71.5"	DP 30
		WTSWXOP, WTSWOXP	71.5" x 71.5"	PG 30
		WTSWXOX, WTSWXOXEL	119.5" x 59.5"	DP 30
			107.5" x 71.5"	DP 20
		WTSWXOXP	95.5" x 71.5"	PG 30
	Traditional Picture & Shapes	WTPW1, WTHC, WTQC, WTFC, WTOC, WTAT, WTPN	83.5" x 59.5"	DP 30
			95.5" x 53.5"	DP 30
		WTPW2	95.5" x 83.5"	PG 30
		WTPW3	107.5" x 83.5"	PG 30
	Traditional Casement	WTCW1	35.5" X 71.5"	PG 30
		WTCW2	71.5" x 71.5"	PG 30
		WTCW3	107.5" x 71.5"	PG 30
		WTCWCPC	107.5" x 71.5"	PG 30
	Traditional Awning	WTAW1	47.5" x 35.5"	PG 50
		WTAW2H	95.5" x 35.5"	PG 50
		WTAW2V	47.5" x 71.5"	PG 30
		WTAW3H	107.5" x 35.5"	PG 50
		WTAW3V	47.5" x 107.5"	PG 30
	Traditional Casement Fixed/Picture & Shape Windows	WTCWP, WTCWHC, WTCWQC	95.5" x 53.5"	PG 50
		59.5" x 73.5"	PG 50	
Traditional Patio Door	WTPD2, WTPS	95.5" x 95.5"	DP 30	

These products have been tested to the AAMA/WDMA/CSA 101/I.S. 2/A440 standard for product performance. A product only achieves the resulting Performance Grade (PG) or Design Pressure (DP) rating if it complies with all the requirements in the standard (i.e. structural loading, air infiltration resistance, water penetration resistance, etc.). A higher PG or DP rating indicates the product has passed higher performance requirements to the AAMA/WDMA/CSA 101/I.S. 2/A440 testing standard.

www.silverlinewindows.com
 800.234.4228

Product Series	Product Line	Model Number(s)	Size	Rating
Contemporary New Construction w/ Nailing Fin	Contemporary Single-Hung	WCSH1	41.5" x 83.5"	DP 25
		WCSH2	83.5" x 83.5"	DP 25
		WCSH3	107.5" x 83.5"	DP 25
	Contemporary Sliding	WCSWXO, WCSWOX	71.5" x 47.5"	DP 25
			71.5" x 59.5"	DP 20
		WCSWXOX, WCSWXOXEL	107.5" x 59.5"	DP 25
	Contemporary Picture & Shapes	WCPW1, WCHC, WCQC, WCFC, WCOC, WCAT, WCPN	83.5" x 59.5"	DP 25
			95.5" x 53.5"	DP 25
		WCPW2	83.5" x 83.5"	PG 25
	WCPW3	107.5" x 83.5"	PG 25	

These products have been tested to the AAMA/WDMA/CSA 101/I.S. 2/A440 standard for product performance. A product only achieves the resulting Performance Grade (PG) or Design Pressure (DP) rating if it complies with all the requirements in the standard (i.e. structural loading, air infiltration resistance, water penetration resistance, etc.). A higher PG or DP rating indicates the product has passed higher performance requirements to the AAMA/WDMA/CSA 101/I.S. 2/A440 testing standard.