

M1500 Series Double-Hung Tilt Window CW30/C50 Ratings with a 3¼" Frame



Quality Windows & Doors for All Seasons

Wojan's New M1500 Series Double-Hung Tilt Aluminum Window is designed for a wide range of applications. Its versatility and a vast array of available options make this suitable for replacement and new construction projects.

Versatile dual accessory channels

Step jamb design results in greater resistance to air infiltration

3¼" frame, standard white or bronze AAMA 2603 finishes custom color/finish options available

Sloped sill with dual weather seals results in a 7.5 psf water test (M1550 model)

Dual weatherstripping creates an energy efficient, virtually weather tight seal

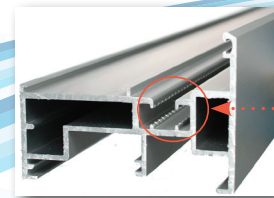
Block and tackle balances for smooth, easy operation

7/8" Sealed insulated glass with a 10-year warranty

Optional: double auto lock at top sash and sill

- Custom sized - no matrix
- Marine glazed system; easily reglazed
- Interlock meeting rails for a weather tight seal
- Numerous installation accessories including nail fin, face flange, strap anchors and receptors
- Standard auto lock at the top sash with sweep lock at the meeting rail
- Equal sight lines top and bottom sash for more viewing area
- Multiple glass options contact your local Wojan representative for assistance

Azo-Brader™ Technology: Abrasion "hooks" displace metal along the lugs to improve adhesion in the thermal barrier pocket.



Our double-hung features a pour and debridge polyurethane thermal break utilizing Azo-Brader™ technology with a 10-year pass-through warranty.

Product Performance Details

Model	Product Designation	NAFS: AAMA/WDMA/CSA 101/I.S.2/A440-	Structural/Water/Air Test Size (W x H)	Air Infiltration (cfm/sq ft)	Water Resistance (psf)	Deflection (psf)	Structural (psf)
M1530	CW30	11	56" x 91"	.17 @ 1.57 psf	6.06	30	45
M1550	optional: C50	05			7.52	50	75

HQ/Sales/Manufacturing
217 Stover Road
Charlevoix, MI 49720
(800) 632-9827 | fax (231) 547-4237



www.wojan.com

Manufacturing
340 Jay Street
Coldwater, MI 49038
(866) 378-2202 | fax (517) 279-9832