



TPVP-101

Issued May 2025

This verification is subject to renewal in May 2026.

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

Program: The DASMA Sectional Garage Door Thermal Performance Ratings Verification Program includes reviewing

evidence in support of test data provided by the listee to verify compliance with the DASMA Program Procedural Guide and applicable standard. The system also involves factory inspections and review of the

listee's quality system.

Product: Series 24, 2ES, 2FV, TS138, C3ES

Listee: MIDLAND GARAGE DOOR MFC CO. LLC.

 $675~12^{TH}$ AVENUE NE

WEST FARGO, NORTH DAKOTA 58078

(701) 282-8136

www.midlandgaragedoor.com

Standard: Series 24, 2ES, 2FV, TS138, and 3ES thermal performance rating was based on testing to the following

standard:

■ ANSI/DASMA 105-2017, Test Method for Thermal Transmittance and Air Infiltration of Garage Doors and Rolling Doors, Door & Access Systems Manufacturers' Association, International.

TABLE 1: ENERGY PERFORMANCE RATINGS IN ACCORDANCE WITH ANSI/DASMA 105

PRODUCT MODEL NAME	PRODUCT MODEL NUMBER	U-FACTOR (Btu / hr x ft² x °F)	INSULATION TYPE	DOOR SECTION THICKNESS (inches)	SURFACE MATERIAL (exterior/interior)
SERIES 24	Series 24, Series 26, ValuCraft Plus, CS20, CS24, CS26	0.38	Polystyrene	1.88	Steel/Steel or Vinyl/Steel
ENERGY SAVER	2ES, ThermoSteel	0.22	Polystyrene	1.88	Steel
ENERGY SAVER	3ES	0.15	Polystyrene	2.88	Steel
TS138	TS138	0.26	Polystyrene	1.38	Steel
FULL VIEW	2FV Residential, 2FV Commercial	0.85	N/A	2.00	Aluminum/Glass

For **SI**: 1 Btu / hr x ft² x $^{\circ}$ F = 5.678 W/m² x K, 1 inch = 25.4 mm

