

COMMERCIAL THERMAL DOORS TF-138, TR-138, LP-138

3-LAYER INSULATED STEEL



Available in flush or raised panel designs, our 1 3/8" medium-duty thermal doors are well-suited for larger garages or commercial settings where thermal door dependability along with contemporary design is required.



PANEL OPTIONS



COLOR OPTIONS



Printed Colors may vary slightly from actual colors. Please visit your local dealer for actual color swatches.

WINDOW OPTIONS*



*17" x 12" window options also available.

CONSTRUCTION



- Strong woodgrain embossed 26 gauge hot-dipped galvanized steel. Pre-finished exterior & interior, then coated with baked-on polyester primer and acrylic finish.
- 1 3/8" section thickness with flush panel design.
- Polystyrene insulation bonded to 26 gauge steel skin, providing thermal protection to the edge of each section.
- Tough PVC seal provides continuous thermal break on all sections, reducing thermal transmissions.
- Uniquely designed tongue & groove section joints create a weather-resistant seal against rain, snow and wind.
- 18 gauge hot-dipped galvanized center stiles are recessed, concealed and carried the full height of the section providing superior strength and durability compared to commonly used hinge pads.
- Aluminum bottom weather seal retainer is corrosion resistant.
- Tough "U"-shaped bottom weather seal helps protect against the elements.
- Hinges are 14 gauge-minimum, hot-dipped galvanized steel for lasting durability.
- Wind load package available.
- R-value = 7.0

For complete specifications, visit northcentraldoor.com

Distributed By:

















As NCDC continuously strives to improve our products, all specifications listed on this brochure are subject to change without notice or obligation.

