

# 3-LAYER INSULATED STEEL



Available in flush or raised panel designs, our 2" medium-duty thermal doors offer a clean modern look for any building. Designed to combine thermal door dependability with contemporary design to provide you with a clean, crisp look and strong insulating performance.



TF-II in white with 24" x 8" windows

#### PANEL OPTIONS

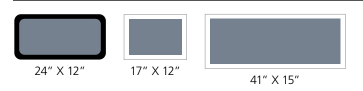


### COLOR OPTIONS



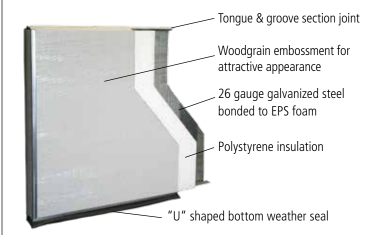
Printed Colors may vary slightly from actual colors. Please visit your local dealer for actual color swatches.

## WINDOW OPTIONS



Depending on model, other window options are available. View our website for details.

### CONSTRUCTION



- Strong woodgrain embossed 26 gauge hot-dipped galvanized steel. Pre-finished exterior & interior, then coated with baked-on polyester primer and acrylic finish.
- 2" section thickness with flush or raised 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 = 8.9.

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.

