

# **TODCOLD**

THE BEST CHOICE



## INTRODUCING THE **COOLEST** NEW MEMBER TO THE ROLL-UP DOOR FAMILY!

Simply put, our TODCOLD insulated doors have been proven to be the most thermally efficient and lightest weight products on the market, according to the independent testing.

You can't go wrong with doors that are backed by a 12-month limited warranty, that will lower fuel costs, reduce environmental impact, and prevent unnecessary wear on equipment.

## Standard Features:

- 1-1/8" or 2 1/2" Thickness
- 1" Track
- Improved Veil Material for Smoother Finish
- Polyaspartic Painted Top Coat
- Aluminium Bottom Angle
- E-Coated C/B Assembly

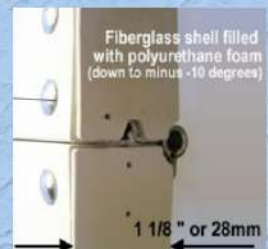
## Available Options Include:

- EZ Seals™ - Dual Durometer Side Seals
- Long Life SupeRollers™
- Everware™ Hardware - Inside & Out
- Hold Open Door Keeper
- Removable End Hinges

### TODCOLD – CHILLER

Designed specifically for low temperatures to -10 Degrees C.

This 28mm or 1 1/8" panel is a pultruded fibreglass shell with 2.0mm walls, filled with polyurethane foam. It is then capped with polypropylene ends giving it excellent thermal properties. It has an integrated vinyl joint seal to stop moisture and dust ingress. The strong, rigid, polyurethane filled, fibreglass shell, with 2.0mm walls, is designed to be puncture and dent resistant with excellent thermal properties. This panel also provide a smooth surface for the application of paint or decals with no through fastenings in the centre of the wide slat door.



### TODCOLD – FREEZER

Designed specifically for low temperatures to -20 Degrees C.

This 65mm or 2 1/2" panel is a pultruded fibreglass shell with 2.0mm walls, filled with polyurethane foam. It is then capped with polypropylene ends giving it excellent thermal properties. It has an integrated vinyl joint seal to stop moisture and dust ingress. The strong, rigid, polyurethane filled, fibreglass shell, with 2.0mm walls, is designed to be puncture and dent resistant with excellent thermal properties. This panel also provide a smooth surface for the application of paint or decals with no through fastenings in the centre of the wide slat door.

