



WOLIGHT

# **YTD 350 T** Thermally Broken Architectural Terrace Balcony Door

ouis, MO

The **YTD 350 T** Terrace Doors are the ideal choice for condominiums, hotels and high-rise residential properties, integrating smoothly with YKK AP wall systems. This terrace door utilizes a unique, three-way adjustable hinge and multi-point locking system, ensuring alignment so the door closes properly and creates a weather tight seal around the perimeter. Thermal performance is enhanced with YKK AP's MegaThem® technology, which also allows for dual finish capability.

- Single and paired door options
- Multi-Point Locking (MPL) for added security
- Low-Profile Sill option on a single outswing
- 10" bottom door rail option available
- Shipped fabricated and mounted on frame to greatly expedite installation in the field
- Factory glazed by YKK AP or unglazed
- 3 premium and durable handle options with 5 standard finishes available
- Tested in accordance with: AAMA/WDMA/CSA 101/I.S.2/A440-11

#### **Thermal Values:**

U-Factor:	Values as low as <b>0.37</b> *
CRF:	Minimum 56 frame and 66 glass

\*Based on AAMA 507. Lower values may be achieved through further simulation.

	YTD 350 T SPECS					
Base Depth	3-1/2″					
Sightline	2-1/4" Frame, 4-1/4" Stile					
Config	Factory Glazed or Unglazed / Offset					
Tested Glass	1" IGU with Low-E (C.O.G. U-Factor: 0.29)					
Test	Results	Standards				
Air Infiltration	0.10 CFM/FT <sup>2</sup> @ 6.24 PSF (299 Pa)	ASTM E 283				
Water Infiltration	Outswing (Std Sill): Single/Paired: 15 PSF (720 Pa) Outswing (Low Sill): Single: 12 PSF (575 Pa) Inswing (Std Sill): Single: 12 PSF (575 Pa) Paired: 8 PSF (383 Pa)	ASTM E 331 AAMA 501				
Acoustical (1" IGU)	Standard STC: 35 Standard OITC: 29	ASTM E 90 ASTM E 1425				
Forced Entry Resistance	Tested in accordance and meets the requirements of Terrace Doors and the "Force to Latch" requirements.	AAMA 101 AAMA 1304				

### **Door Profiles**

3-1/2" Frame for Punched Opening



4-1/2" Frame for Punched Opening







Curtain Wall Frame for YCW 750 OG

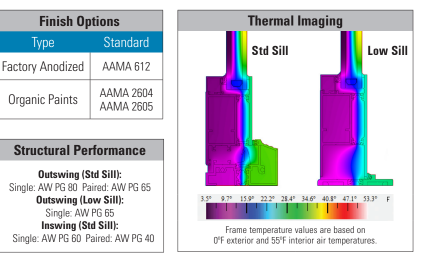




#### **Door Handle Styles** HOPPE

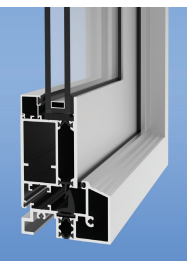


Thermal Performance											
Mullion Depth	U-Factor - BTU/hr·ft <sup>2</sup> ·°F						CRF				
3-1/2" (Std Threshold)	0.43	0.42	0.40	0.39	0.38	0.37	56	66			
3-1/2" (Low Threshold)	0.47	0.45	0.44	0.43	0.42	0.41	50	68			
Center of Glass	0.30	0.28	0.26	0.24	0.22	0.20	Frame	Glass			
AAMA 507							AAMA 1503				



## **Low Profile Option**

The Low Profile Threshold option is intended to integrate into designs that require FHA-compliant access to balconies and terraces. Compliance can depend on hardware, approach area, reach, forces and motion; and therefore, must be verified by the architectural and engineering team for each application. With properly designed building conditions and correct installation, YKK AP low profile threshold components will meet accessibility criteria per the FAIR HOUSING ACT REGULATIONS 24 CFR 100.205 Chapter 4. "Thresholds and Accessibility Routes at Exterior Doors."





Standard Threshold

Low Profile Threshold

Finishes: Pure White, Matte Black, Satin Nickel, Brushed Chrome, Rustic Umber

You can view our terrace door hardware options by selecting the balcony hardware sheets on our product guide at www.ykkap.com

Additional information including CAD details, CSI specs, test reports and installation instructions are found on the Product Guide by clicking this link or visiting www.ykkap.com/commercial/productguide