# WINGITS®

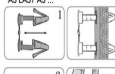
## Model: **RESGBW**

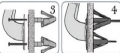
#### **Part Numbers:**

RESGBW35

Plastic Anchors with 3.5" Stainless Steel Screws

AS EASY AS ..





### Structurally Engineered Grab Bar Fastener

World's Strongest Fastener®



#### **Features:**

- Exceeds ADA Guidelines and ALL Building Codes\*
- NEVER Loosens World's Strongest Fastener<sup>®</sup>
- Water Resistant and Fire Retardant
- Used to Install WINGITS® Grab Bars
- Rated up to 450lb in Drywall with Tile
- Patented Worldwide

#### MECHANICAL DATA

Height: 3" (76mm) Length: 2.5" (63mm) Projection: 3.5"(89mm)

#### COMPOSITION

Structural Plastic with 3.5" Stainless Steel Screws

#### INSTALLATION

WINGITS\* Structurally Engineered Grab Bar Fasteners (RESGBW35) are designed for hollow-wall construction for walls up to 1.2" thick.



**Industrial Grade Carbide Drill Bit** 

- RESGBW35 installs quickly and easily with the APACHE200 (WA200GT34)
- Drills holes through ceramic wall tiles in seconds use cordless drill
- · Designed for ceramic, marble & plaster

\*Contact WingIts® for a list of approved substrates (e.g. 5/8" plain drywall minimum)

SpecSheet\_20200930



### **Installation Instructions RESGBW35**

#### Note - Strength is in Shear

Strength and stability are greatly affected by projection off-and length of interaction with-the wall surface. For guidance, call us at 877.894.6448. WINGITS® are designed to be used in vertical walls only. DO NOT USE IN CEILINGS.

1a. Remove 1/4" liner (scored) from tape



1c. Use tape as guide. Drill two 3/4" holes

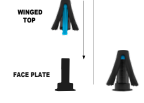


2. Find flat, secure surface. Using your palm, "pop" WINGED TOP into FACE PLATE



1d. Remove tape liner





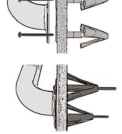
3. Extend WINGIT to full length



4. Compress WINGS and insert WINGIT such that wing tips appear flush with wall surface



5. "Pop" WINGIT through wall



6. Secure WINGIT and Grab Bar with the enclosed Stainless Steel Screws