

# **ZLT25** RESILIENT - LVT

## **ZLT25**

#### PRODUCT DESCRIPTION



Resilient materials are commonly used for floors and walls as well as over existing flooring.

For thinner flooring materials, we recommend **profiles** that can be solidly anchored and provide maximum **edge protection**.

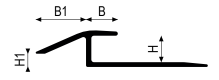
The **ZEROTEC** family of profiles meets these needs by providing a **solid base** with **tapered openings** for mechanical fastening or to be adhered using appropriate adhesive

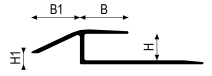
**ZLT25** profiles provide sloped and ADA-compliant edge protection for resilient flooring materials of **different heights** ranging from 3/32" (2.5mm) up to 3/16" (5mm) or ¼" (6mm).

**ZLT25** 

#### **TECHNICAL FEATURES**

Lenght: 8'10" - 2.70 m





## ZLT25/50:

H= 3/16" - 5 mm

H1= 3/32" - 2.5 mm

B= 1/4" - 6 mm

B1= 3/8" - 9.5 mm

#### ZLT25/60:

H= 1/4" - 6 mm

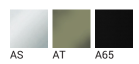
H1= 3/32" - 2.5 mm

B= 7/16" - 11 mm

B1= 7/16" - 11 mm

| Article        | Material          | Finish        | Pc |
|----------------|-------------------|---------------|----|
| ZLT25/50ASF270 | Anodized aluminum | AS - Silver   | 20 |
| ZLT25/60ASF270 | Anodized aluminum | AS - Silver   | 20 |
| ZLT25/50ATF270 | Anodized aluminum | AT - Titanium | 20 |
| ZLT25/60ATF270 | Anodized aluminum | AT - Titanium | 20 |

|   | Article         | Material                  | Finish           | Pc |
|---|-----------------|---------------------------|------------------|----|
|   | ZLT25/50A65F270 | Embossed painted aluminum | A65 - Matt black | 20 |
| ſ | ZLT25/60A65F270 | Embossed painted aluminum | A65 - Matt black | 20 |





### **APPLICATION**

- 1. Select a profile height that matches the flooring material's thickness taking the adhesive into consideration;
- 2. Place the profile on the floor and mark its position;
- 3. For adhesive installation: apply bonding material to the underside of the base, press the profile in place and immediately remove excess bonding material;
  For mechanically fastened installation, use 1" long #4 flat head fasteners.
- 4. Be sure to remove any residual adhesive from the visible surface of the profile before curing.

### **CLEANING AND MAINTENANCE**

Do not use abrasive detergents for cleaning.

The profile does not require any particular care or maintenance.

