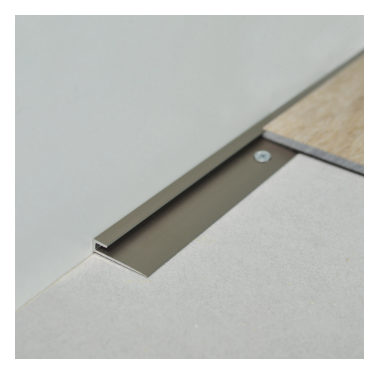


PRODUCT DESCRIPTION

positive profile

LTR RESILIENT - LVT

LTR



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

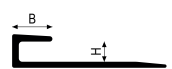
For thinner flooring materials, we recommend **profiles** that can be solidly anchored and provide maximum **edge protection.**

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

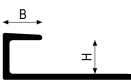
LTR profile's minimalist design provide excellent edge protection for thinner flooring materials.

LTR

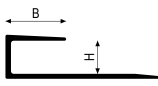
TECHNICAL FEATURES



LTR30: H= 1/8" - 3 mm B= 1/4" - 6 mm



LTR50: H= 3/16" - 5 mm B= 1/4" - 6 mm Lenght: 8'10" - 2.70 m

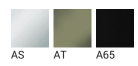


LTR60: H= 1/4" - 6 mm

B= 7/16" - 11 mm

Article	Material	Finish	Pc
LTR30ASF270	Anodized aluminum	AS - Silver	20
LTR50ASF270	Anodized aluminum	AS - Silver	20
LTR60ASF270	Anodized aluminum	AS - Silver	20
LTR30ATF270	Anodized aluminum	AT - Titanium	20
LTR50ATF270	Anodized aluminum	AT - Titanium	20
LTR60ATF270	Anodized aluminum	AT - Titanium	20

Article	Material	Finish	Pc
LTR30A65F270	Embossed painted aluminum	A65 - Matt black	20
LTR50A65F270	Embossed painted aluminum	A65 - Matt black	20
LTR60A65F270	Embossed painted aluminum	A65 - Matt black	20



Profilitec S.p.A. Via Scotte, 3 - 36033 Isola Vicentina (Vicenza), ITALY Tel: +39 0444 268311 e-mail: profilitec@profilitec.com (ITA) Profilitec Corp. 472 Meeting Street, Suite C, No. 301 -Charleston, SC 29403, USA Ph: +1 855 290 9591 e-mail: customerservice@profilitec.com



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.

