



THIN 515 ExtraThin Tilting TV Wall Mount

Article number (SKU)
Colour

8395150
Black

Key Benefits

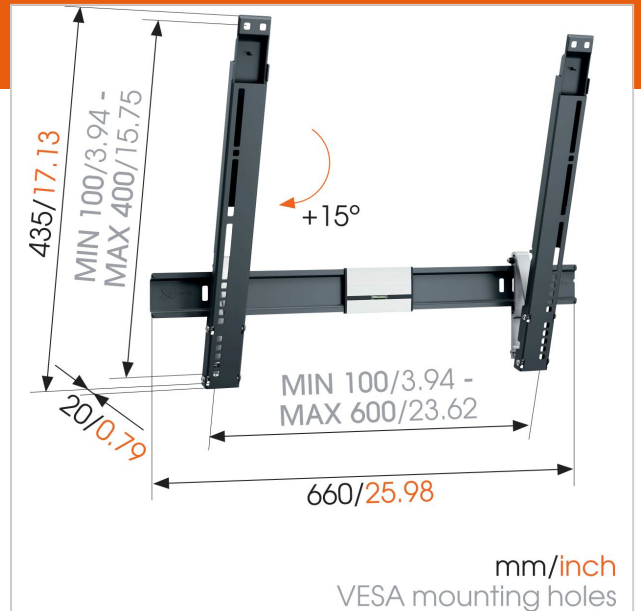
- Mount your TV as flat against the wall as possible
- Mount your TV only 2 cm from the wall
- Tilt (up to 15°) to avoid reflections
- Use the app and mark the first drilling hole easily!
- Install your mount perfectly level: spirit level included!

Thin TV bracket with tilting function

The THIN 515 tilting TV bracket has a maximum weight capacity of 25 kg. The THIN 515 is suitable for virtually any model of TV, from 40" to 65" (102-165 cm). The maximum tilt angle is 15°, the distance from the wall is 20 mm. After installation the wall mount is barely noticeable.

The ideal mounting solution if you have limited space

By mounting your TV a little higher on the wall and tilting it a few degrees, you maintain an optimal view. With no annoying reflections. A THIN wall bracket is the perfect solution for small rooms and bedrooms. With an extra-thin THIN fixed TV wall bracket you can mount your TV just 20 mm from the wall. Virtually invisible after installation.





THIN 515 ExtraThin Tilting TV Wall Mount

www.vogels.com

VOGEL'S HOLDING BV 2019 (c) All rights reserved.
Subject to printing errors, technical and price amendments.
Date: 2019-02-13

Specifications

Product type number	THIN 515	Product line	THIN
Article number (SKU)	8395150		
Colour	Black		
EAN single box	8712285335006		
Product size	L		
TÜV certified	Yes		
Tilt	Tilt up to 15°		
Guarantee	Lifetime		
Min. screen size (inch)	40		
Max. screen size (inch)	65		
Max. weight load (kg)	25		
Min. hole pattern	100mm x 100mm		
Max. hole pattern	600mm x 400mm		
Max. bolt size	M8		
Max. height of interface (mm)	435		
Max. width of interface (mm)	660		
Min. distance to the wall (mm)	20		
Product group	Tv mount tilt		
Spirit level included	True		
Universal or fixed hole pattern	Universal		
What's in the box	<ul style="list-style-type: none"> • Mounting instructions • Spirit level • TV mount guide app • TV mounting kit • Wall mount • Wall mounting kit 		

