

# CONCRETE DECKING BLOCK SHIMS SUBFRAME SYSTEM



Use Cladco decking block shims for joist and batten installation. Achieve the perfect spacing for your project by using Cladco decking block shims when installing joists or battens into our concrete decking block. Designed for compatibility with our concrete decking blocks, these shims ensure a consistent expansion gap, helping to create a sturdy and reliable decking substructure.



INTERLOCKING DESIGN FOR EASY AND PRECISE INSTALLATION



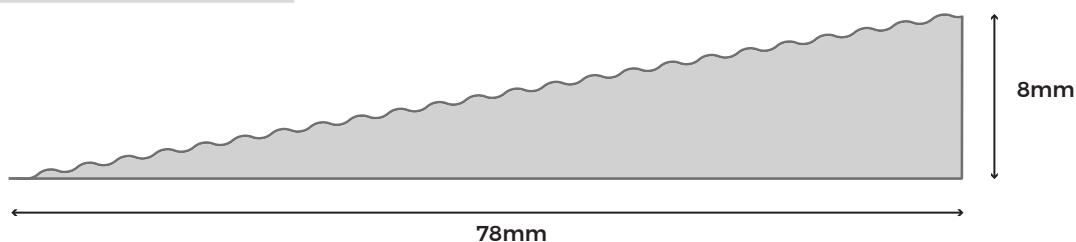
SUPPORTS CONSISTENT EXPANSION GAPS TO PREVENT WARPING

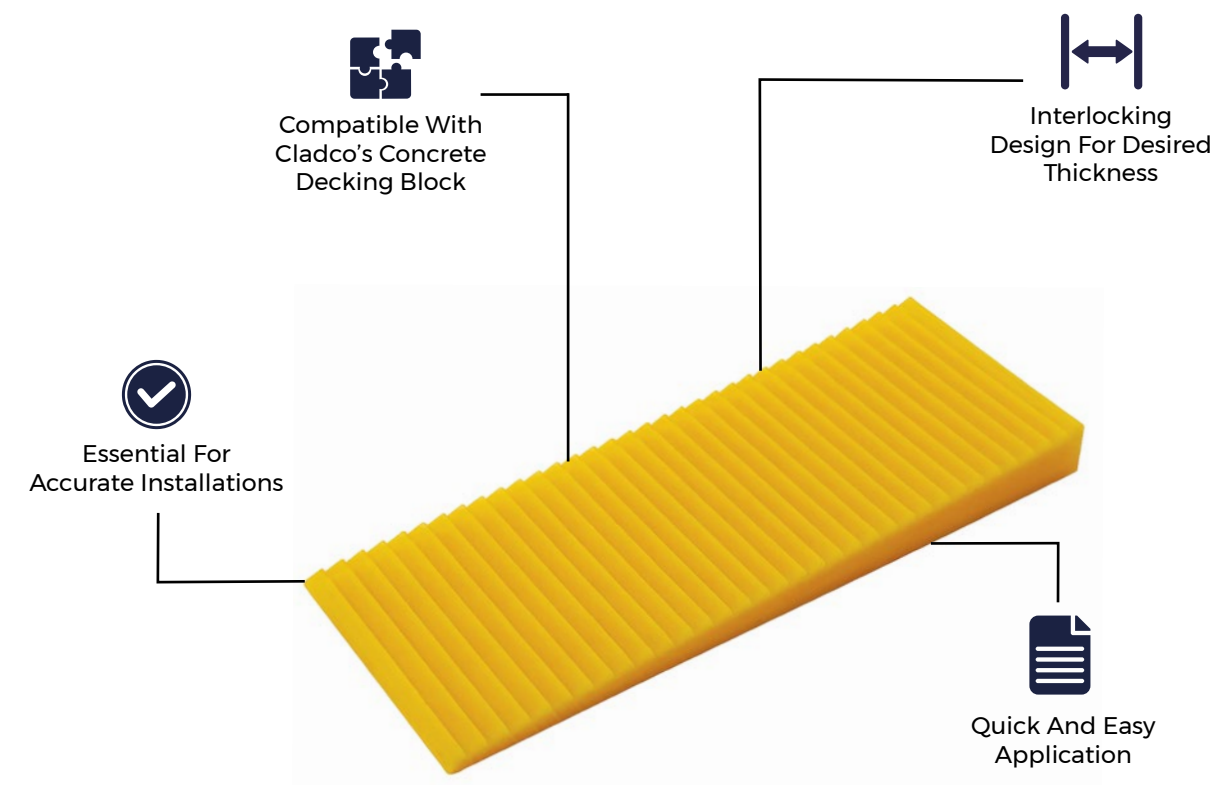


HELPS PREVENT UNEVEN JOIST PLACEMENT

## SPECIFICATIONS

SKU	GAPSPACER
Length	78mm
Width	30mm
Depth	8mm
Pack Size	48 Per Pack





#### MATERIALS

Manufactured from durable plastic, these shims can be reused multiple times to achieve precise spacing for joists and battens in concrete decking blocks.



#### SURFACES

The shims feature a ribbed surface on one side, allowing them to interlock and create custom thicknesses between 2mm and 16mm.



#### ACCESSORIES

Compatible with Cladco concrete decking blocks and existing decking subframe systems.



#### LOW MAINTENANCE

Allowing for an appropriate gap between joists provides space for natural expansion and contraction due to changes in temperature and moisture. This helps prevent common issues such as warping over time.



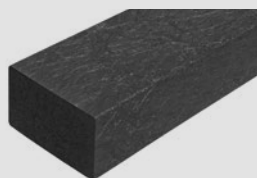
#### EASY TO USE

The shims are designed to simplify the decking installation process when using concrete feet. Their interlocking system ensures easy handling and provides a reliable solution for achieving accurate spacing.

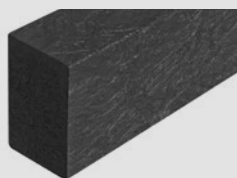
## PRODUCT ACCESSORIES



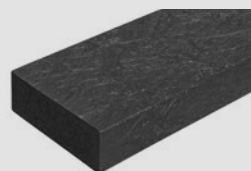
**CONCRETE  
DECKING BLOCK**



**RECYCLED PLASTIC  
JOIST 50MM X  
100MM X 3.6M**



**RECYCLED PLASTIC  
JOIST 50MM X  
125MM X 3M**



**RECYCLED PLASTIC  
JOIST 50MM X  
150MM X 3M**



**STRUCTURAL  
COMPOSITE JOIST**



[www.cladco.co.uk](http://www.cladco.co.uk)  
T: 01837 659901 E: [info@cladco.co.uk](mailto:info@cladco.co.uk)

**CLADCO**  
PROFILES