

CIMENTO®

GUIDA BORDI
EDGE GUIDE

SISTEMI DI FISSAGGIO
FIXING SYSTEMS

GIUNZIONI PANNELLI PER INTERNI
JOINTS FOR INTERIOR WALL PANELS

DESIGN
GUIDE
INTERIOR

GUIDA BORDI

EDGE GUIDE

Grazie alla propria esperienza nel mondo dell'arredo e del design, CIMENTO® ha sviluppato e mette a disposizione del progettista una serie di soluzioni che gli consentono di gestire la bordatura del pannello nel modo più consono alla corretta realizzazione del progetto.

Thanks to its experience in furniture and design, CIMENTO® has developed and gives the designer a series of solutions that allow him to correctly manage the panel edge in the realization of the project.

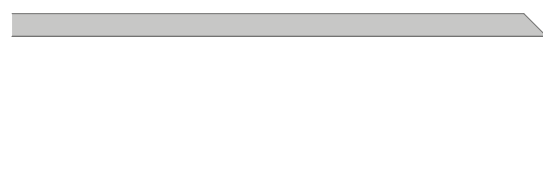
01. Bordo dritto
Square Edge



02. Bordo ribassato
Scribed Edge



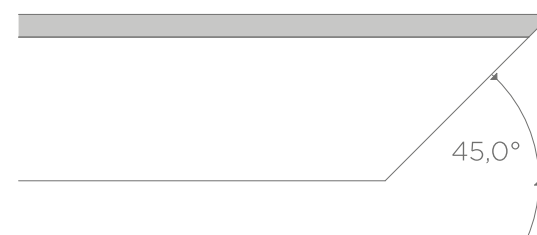
03. Bordo dritto con bisello
Square Chamfered Edge



04. Bordo bisellato con fresata
Milled Chamfered Edge



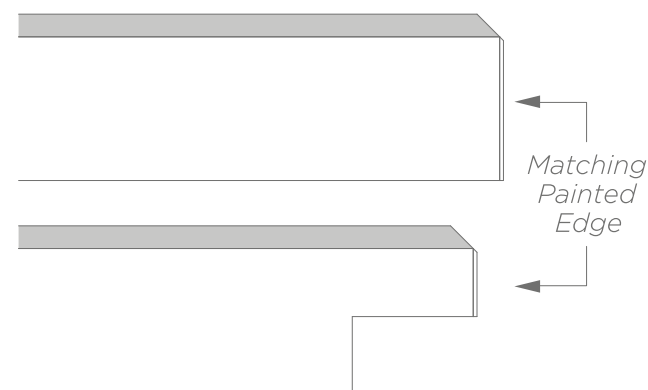
05. Taglio 45°
Mitered Cut Edge



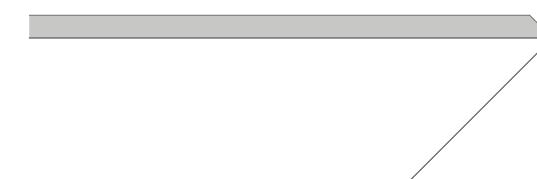
06. Taglio 45° con bisello
Mitered Cut Chamfered Edge



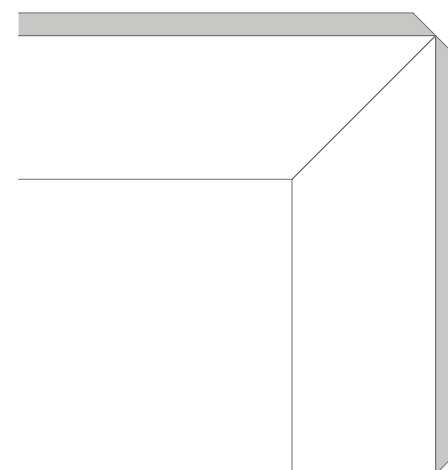
07. Bordatura verniciata in tinta
Matching Painted Edge



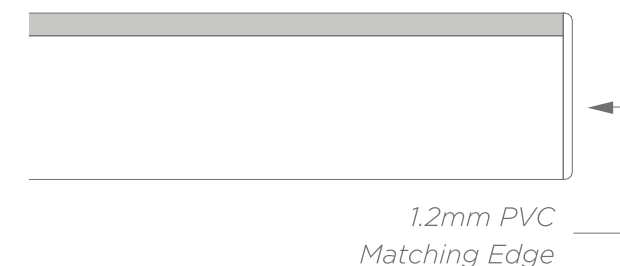
08. Riporto CIMENTO® sul bordo
CIMENTO® Finished Edge



09. Terminale in CIMENTO®
CIMENTO® Finished Angle



10. Bordo in PVC
PVC Edge



11. Taglio a 45° con bisello & profilo in acciaio inox da 3mm
Mitered Cut Chamfered Edge & 3mm Stainless Steel Trim



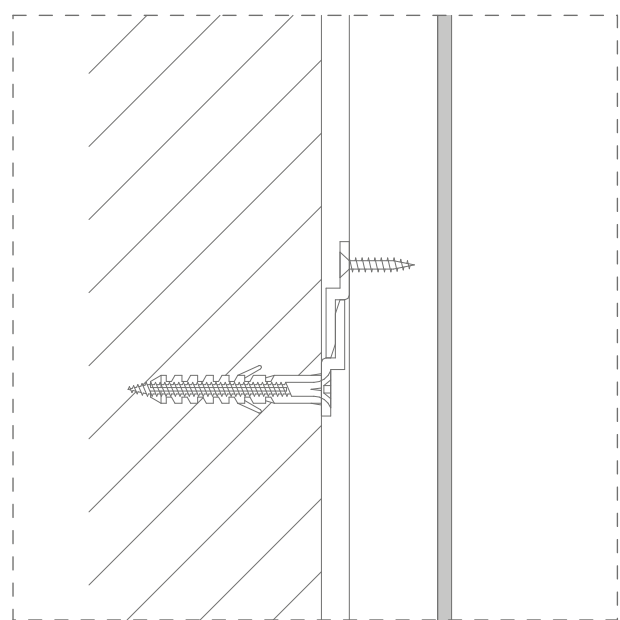
SISTEMI DI FISSAGGIO

FIXING SYSTEMS

I pannelli CIMENTO® per interni, con supporto in MDF o multistrato da 19 mm, possono essere fissati al muro con sistemi di fissaggio innovativi, che velocizzano i tempi di montaggio, riducono il lavoro in cantiere e consentono una facile rimozione e riutilizzo del pannello stesso.

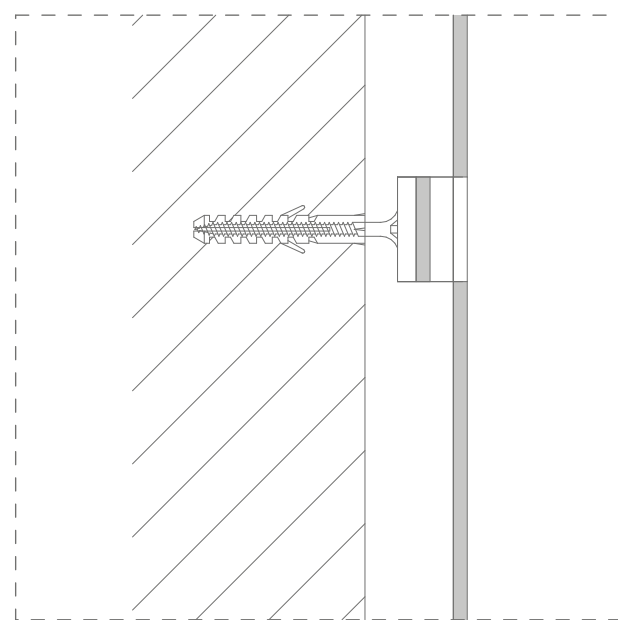
Indoor CIMENTO® panels, with 19 mm MDF or plywood substrate, can be fixed to the wall with innovative fixing systems, which speed up assembly times, reduce work on site and allow easy removal and reuse of the panel.

A Barra a Z in alluminio - intercapedine 10 mm
Aluminium Z-bar - 10 mm cavity



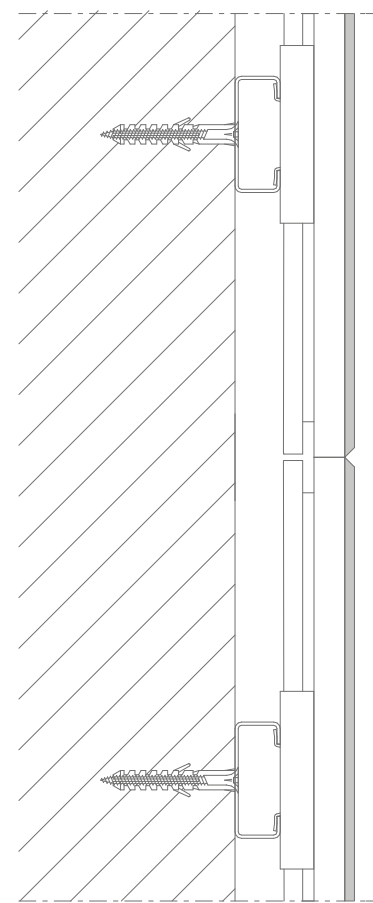
SIDE VIEW

B Vite passante - attraverso il foro Ando
Face Fixed Screw - through Ando Hole

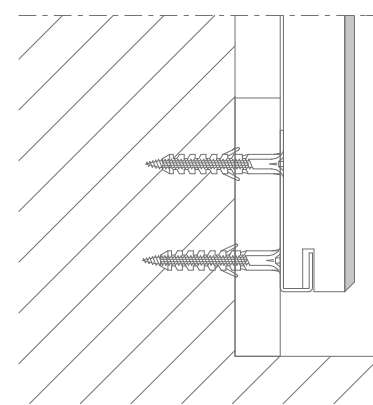


SIDE VIEW

C Sai Clip - intercapedine 15 mm
Sai Clip - 15 mm cavity

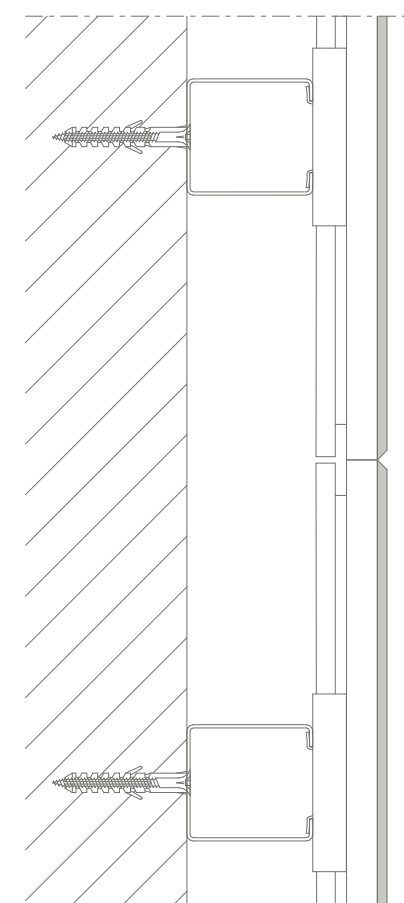


TOP VIEW

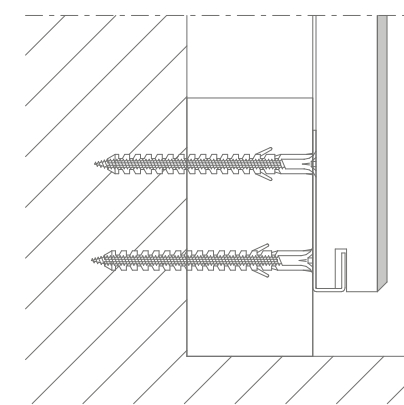


SIDE VIEW

D Sai Clip - intercapedine 40 mm
Sai Clip - 40 mm cavity



TOP VIEW



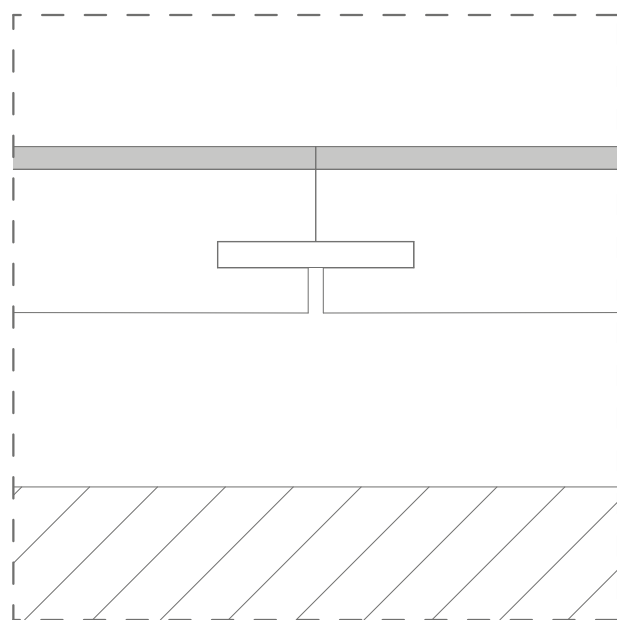
SIDE VIEW

GIUNZIONI PANNELLI PER INTERNI JOINTS FOR INTERIOR WALL PANELS

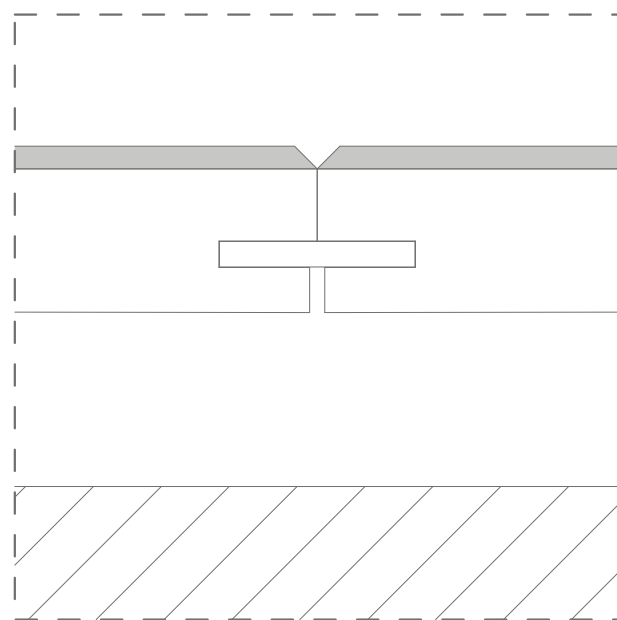
CIMENTO® ha pensato anche a facilitare e rendere funzionale l'accostamento fra i pannelli, senza ovviamente dimenticare eleganza e stile. Le diverse soluzioni elencate di seguito sono alcune delle proposte sviluppate e sperimentate nei numerosi cantieri.

CIMENTO® has also made the combination between the panels easy and functional, without leaving up elegance and style. The different solutions listed below are some of the proposals developed and experimented in numerous construction sites.

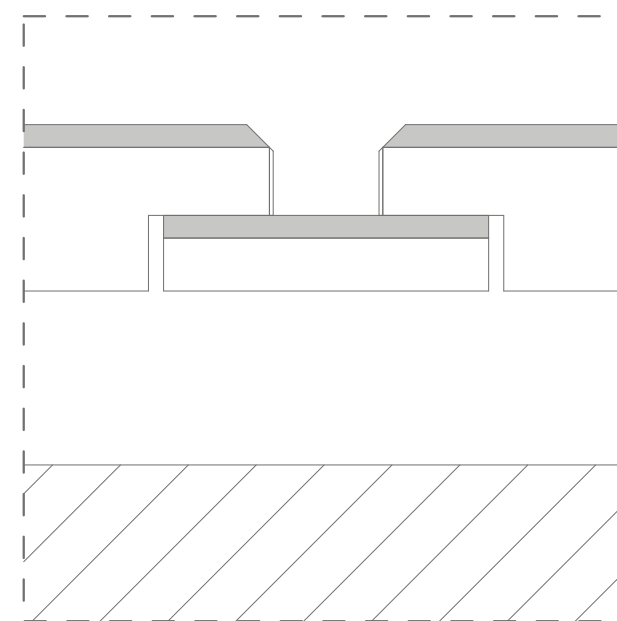
01 Giunzione standard
Grout Joint



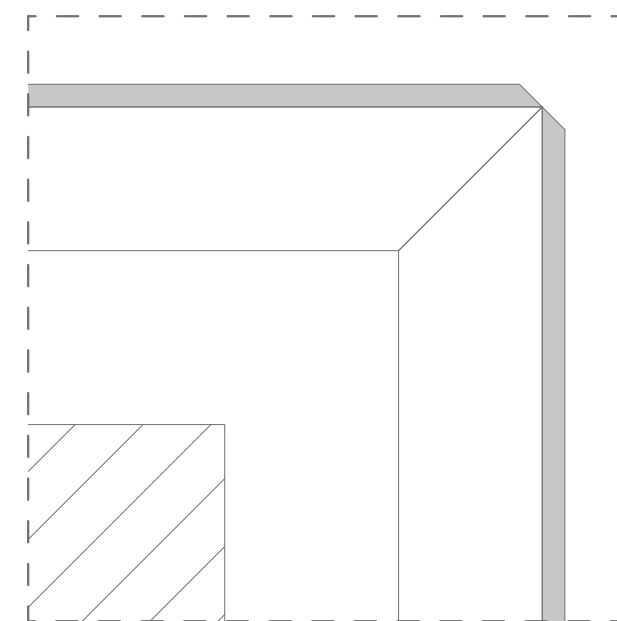
02 Giunzione con bisellatura
Standard 'V' Groove



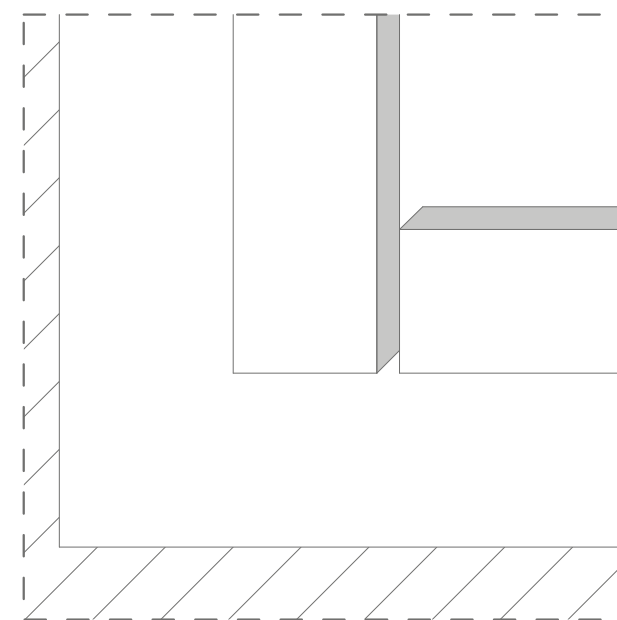
03 Giunto con fuga
Shadow Gap Joint



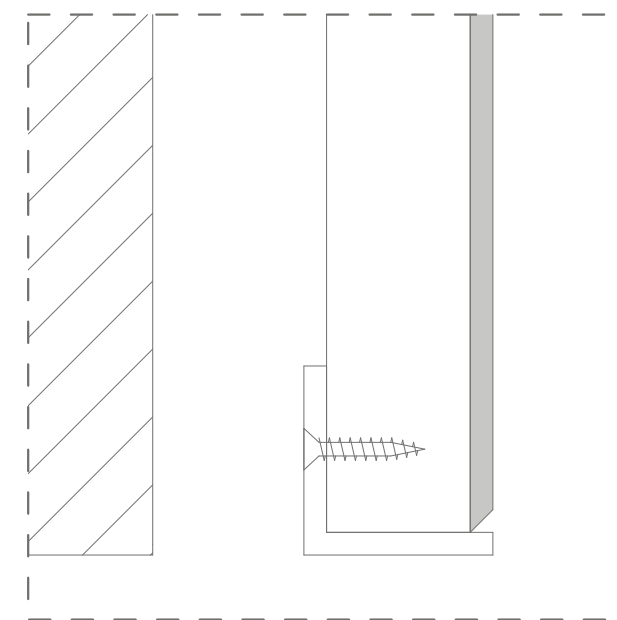
04 Giunzione a 45°
Dressed Corner



05 Interno standard
Standard Internal



06 Profilo in acciaio
Steel Trim



CIMENTO®

HEADQUARTER SHOWROOM

Via J.F. Kennedy, 107/a - 30027 San Donà di Piave (Venezia) - ITALY

www.cimento.tech - info@cimento.tech

IT SHOWROOM

Via Borgogna, 7 - 20122 Milano - ITALY

showroom@cimento.tech

CH SHOWROOM

Piazza Santa Lucia, 7 - 6900 Massagno (Lugano) - SWITZERLAND

UK SHOWROOM

The Cube Building | 17-21 Wenlock Road - N1 7GT London - UNITED KINGDOM