

**IMPROVED
DESIGN**



TRIMLINE[®]

SYSTEM

ISWM(C)/ISWSM(C)

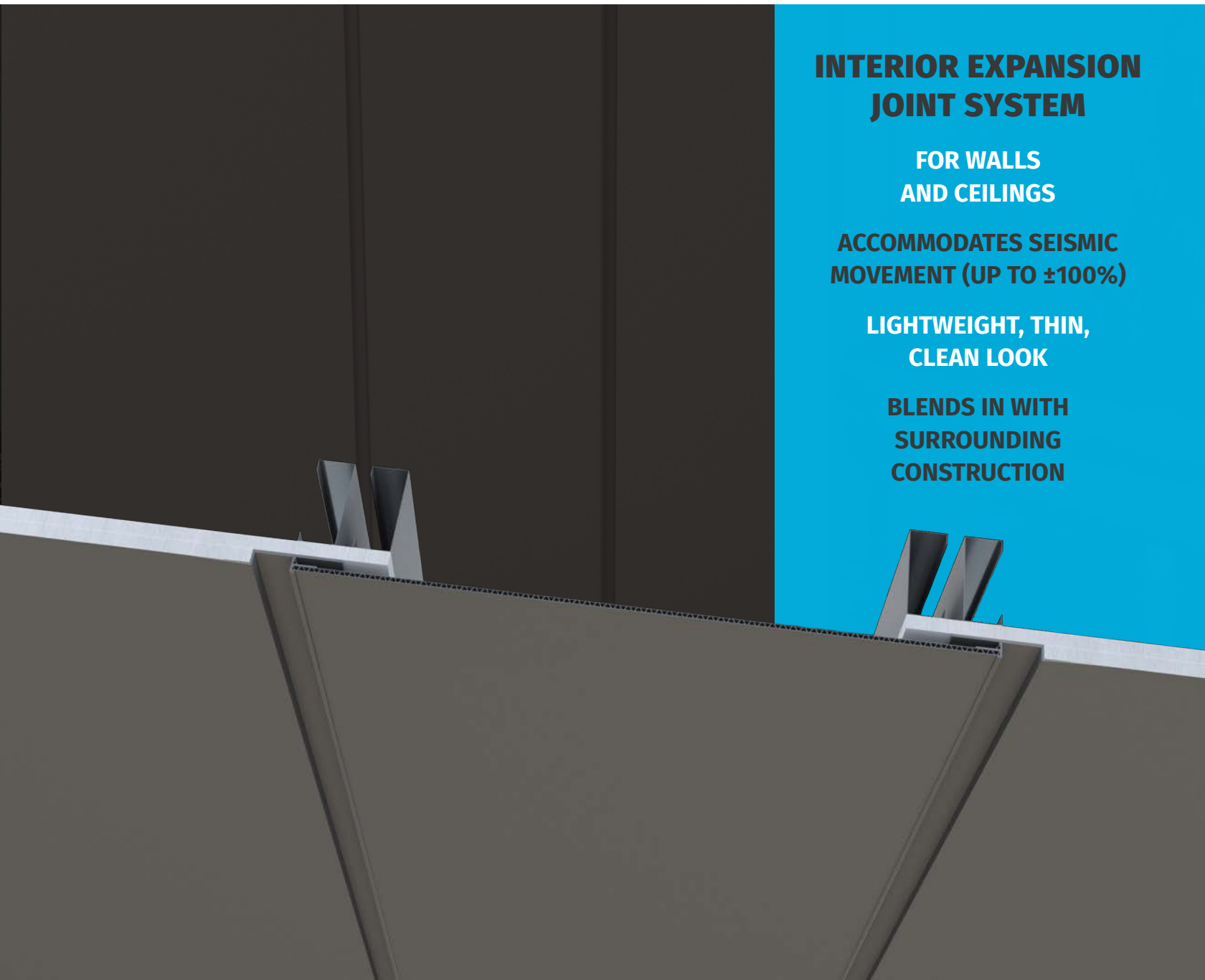
INTERIOR EXPANSION JOINT SYSTEM

**FOR WALLS
AND CEILINGS**

**ACCOMMODATES SEISMIC
MOVEMENT (UP TO $\pm 100\%$)**

**LIGHTWEIGHT, THIN,
CLEAN LOOK**

**BLENDS IN WITH
SURROUNDING
CONSTRUCTION**



TRIMLINE^{SYSTEM}

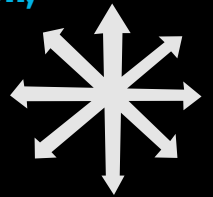
Seismic Expansion Joint System for INTERIOR WALLS & CEILINGS

Available from 4" to 36"
nominal joint sizes

• Max open of 72"

Full multi-directional movement
(±100% expansion/contraction,
lateral and vertical shear)

• Ideal for locations of
high seismic activity



Backup cable safety tethers

• Secondary safety
system as fail-safe

Lightweight aluminum composite panel

• Durable
• Economical
• Easy to install

Secure magnets

• Large contact area
on either side of cover
prevents accidental
disengagement
• Easy to reengage
after seismic activity

Cover flush with
adjacent construction

FLUSH MOUNT
ISWM

Safety shock cord & carabiner-style clips

• Primary safety system
• Easy to install
• Removable for access
behind cover

Variety of finish options

• Prime paint
• Kynar
• Clear anodized

Clean panel edge

• Minimal sightline

SURFACE MOUNT
ISWSM

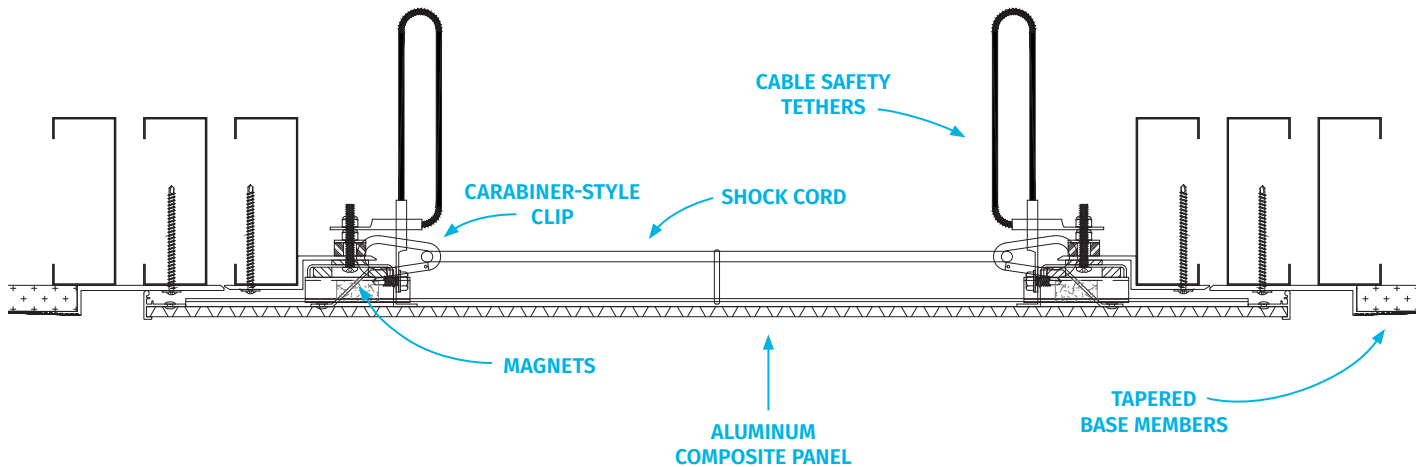
No exposed fasteners

• Clean, sharp look

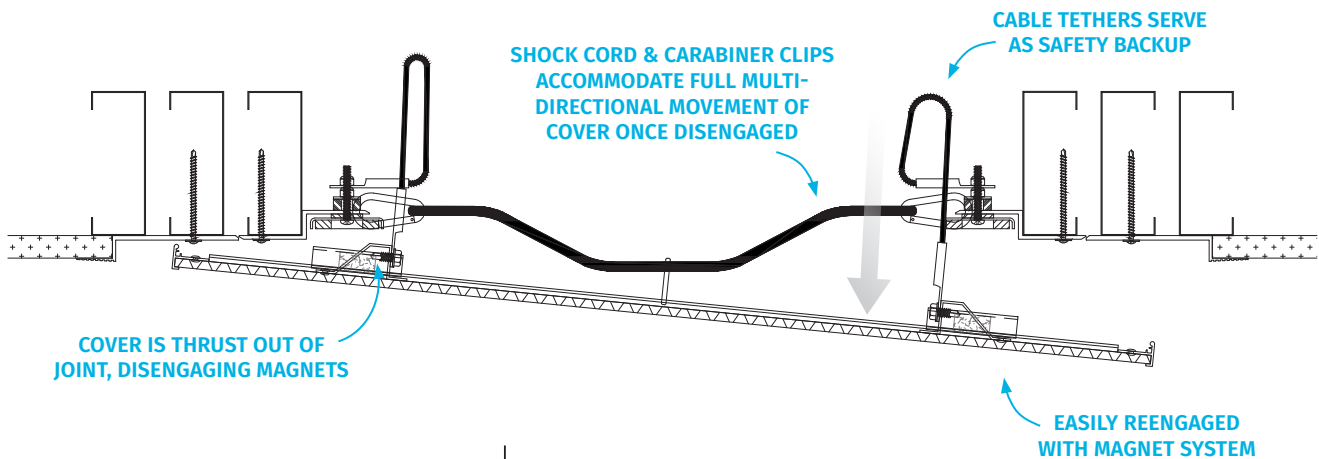
TRIMLINE[®] SYSTEM



Components



Seismic Movement



CERTIFIED ISO 9001
Quality Management System



Balco, Inc. 2626 S Sheridan, Wichita, Kansas 67217 316.945.9328 | 800.767.0082 balcousa.com

Balco, the logos and other trademarks are property of Balco, Inc., its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. Balco, Inc. reserves the right to change specifications without prior notice.
©2022 Balco, Inc. All rights reserved. B50087-1222