

BCR TULETRUMS

BCR EXPANSION JOINTS COVERS

BCR MOVIEMIENT JOINTS

BCR STAJIR NOSING

BCR SKURTING

BCR WALL PROTECTION SYSTEM

BCR VINYL CORNER GUARD

BCR ENTIRANCE MAT

BUILDING CHEMICAL RANGE

BCR EXPANSION JOINT

www.berliduk.com

.

SEISMIC PAN SYSTEM



TILE TRIM RANGE TRANSITION JOINTS FLOOR DIVIDERS LISTELLO

SKIRTING ALUM/SS CRACK INDUCERS

ENTRANCE MATS

STAIR NOSING

BITUMEN COATINGS PROTECTION BOARD

GEOTEXTILE

TACTILE MARKERS

HOLD FAST

**PVC WATERSTOPS** 

EXPANSION JOINTS SYSTEMS

EPDM BARRIERS FIRE BARRIERS

FIRE STOP SEALANTS

PU SEALANTS

POLYSULPHIDE SEALANTS

SURFACE PROTECTION SYSTEM

PLASTER U CHANNEL

WATERPROOFING MEMBRANE

TERMINATION FLASHING

FLOOR PROTECTION

BUILDING CHEMICALS

CAVITY WALL TIES

BENTONITE WATERSTOP SYSTEMS

PVC WATERSTOP WELDING BLADE & JIGS.

https://www.instagram.com/bcrltd.uk/ https://twitter.com/buildingchemica



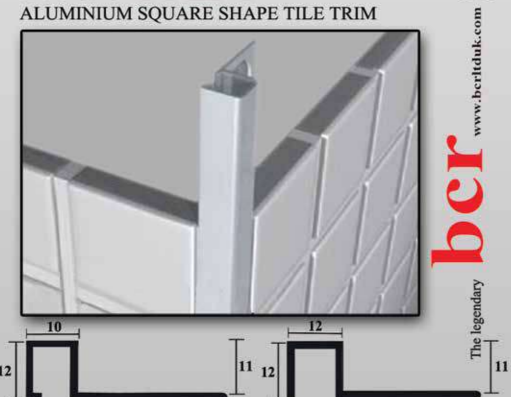
### **TILETRIMS**

CLASSIC METAL TILE TRIMS IN **ALUMINIUM** SILVER MAT SILVER MIRROR **GOLDEN BRONZE MAT** BLACK ROSE & STAINLESS STEEL IN SS BRUSH FINISH SS MIRROR FINISH SS SATIN FINISH



## BCR Ltd. UK ® TILE TRIM





#### BCR ALUMINIUM SQUARE SHAPE TILE TRIM

30 mm

SIZES : 10 X 10 MM, 10 X 12 MM, 12 X 12 MM, 15 X 15 MM

FINISHES: MAT ANODISED, SILVER MIRROR AND BRUSH FINISH

USES : WALL, FLOOR DIVIDING AND BORDERS.

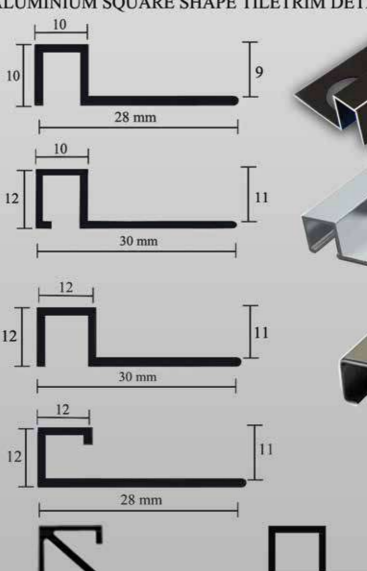
> : Installation of the Square shape Aluminium tiletrim is simple, first to be temporarily fixed with spot bonding using mortar on the wall or floor required. Tile to be kept on the tiletrim and checked if the finishing face of the tile is flushed with the top surface of Square shape aluminium tiletrim. In case of dividing lines for wall and floor care has to be taken to allign a straight line, with the ceramic tiles, with least groove gap. Hence the trim is permanently set covering the base with mortar. BCR Tiletrims enhance the aesthetic look of the tiling work.

DETAIL

30 mm



ALUMINIUM SQUARE SHAPE TILETRIM DETAILS

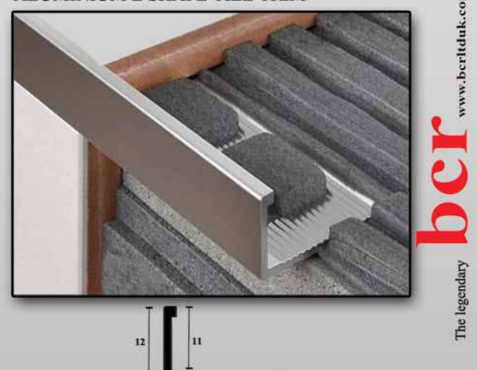


Finishes: Silver Matt Anodised, Shiny/Mirror Matt/Bright Bronze, Golden, Black, Rose, Brushed & Powder Coating to all Ral Colours.

## BCR Ltd. UK® TILE TRIM



#### ALUMINIUM L SHAPE TILE TRIM



#### BCR ALUMINIUM L SHAPE TILE TRIM

SIZES : 8 MM, 10 MM, 12 MM, 14 MM

FINISHES: MAT ANODISED, SILVER MIRROR AND BRUSH FINISH

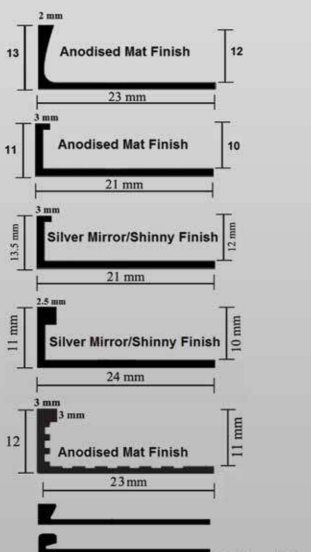
23

USES : WALL, FLOOR DIVIDING AND BORDERS.

DETAIL: Installation of the L shape Aluminium tiletrim is simple, first to be temporarily fixed with spot bonding using mortar on the wall or floor required. Tile to be kept on the tiletrim and checked if the finishing face of the tile is flushed with the top surface of L shape aluminium tiletrim. Incase of dividing lines for wall and floor care has to be taken to allign a straight line, with the ceramic tiles, with least groove gap. Hence the trim is permanently set covering the base with mortar. BCR Tiletrims enhance the aesthetic look of the tiling work.

## BCR Ltd. UK<sup>®</sup> TILE TRIM

ALUMINIUM L SHAPE TILETRIM DETAILS

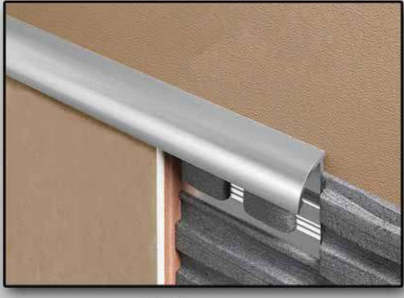


Finishes: Silver Matt Anodised, Shiny/Mirror Matt/Bright Bronze, Golden, Black, Rose, Brushed & Powder Coating to all Ral Colours.

## BCR Ltd. UK ® TILE TRIM

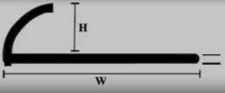


#### ALUMINIUM ROUND SHAPE TILE TRIM





The legendar



#### BCR ALUMINIUM ROUND SHAPE TILE TRIM

SIZES : 8 MM, 10 MM, 12 MM, 14 MM

FINISHES: MAT ANODISED, SILVER MIRROR AND BRUSH FINISH

USES : WALL, FLOOR BORDERS & CORNER EDGES

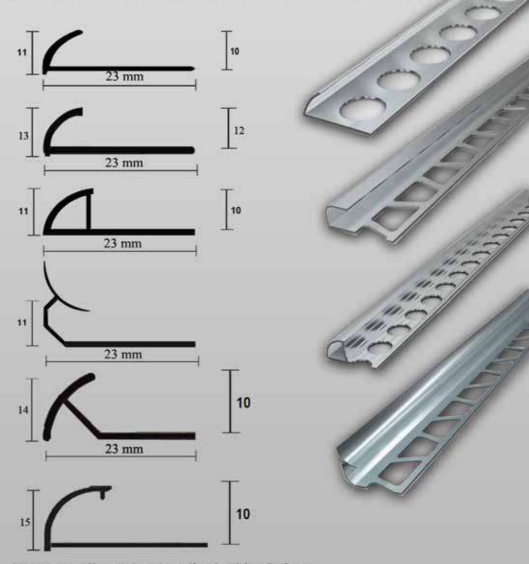
: Installation of the round shape aluminium tiletrim is simple, first to be temporarily fixed with spot bonding using mortar on the wall or floor required. Tile to be kept on the tiletrim and checked if the finishing face of the tile is flushed with the top surface of Round shape aluminium tiletrim. Incase of dividing lines for wall and floor care has to be taken to allign a straight line, with the ceramic tiles, with least groove gap. Hence the trim is permanently set covering the base with mortar. BCR Tiletrims enhance the aesthetic look of the tiling work.

DETAIL

## BCR Ltd. UK® TILE TRIM



ALUMINIUM ROUND SHAPE TILETRIM DETAILS



Finishes: Silver Matt Anodised, Shiny/Mirror Matt/Bright Bronze, Golden, Black, Rose, Brushed & Powder Coating to all Ral Colours.

### BCR Ltd. UK<sup>®</sup> Luxury range of metal tiletrims





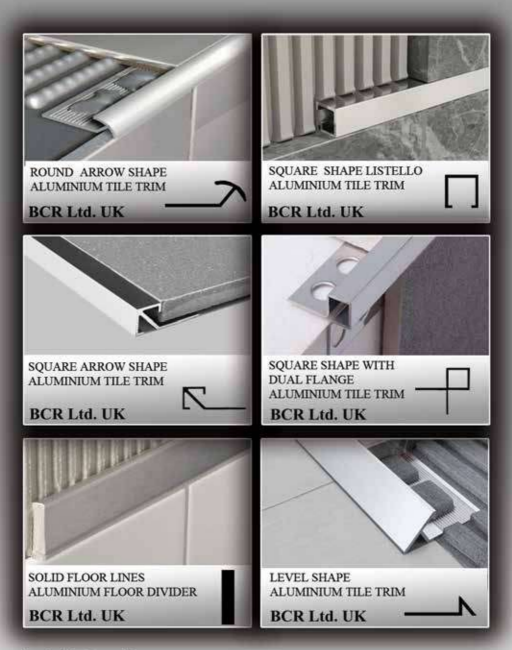






#### ALUMINIUM TILETRIM SPECIAL SHAPES





## BCR Ltd. UK® TILE TRIM

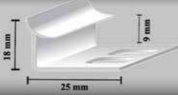


#### ALUMINIUM COVE SHAPE TILE TRIM



DCL www.berltduk.com

The legenda



#### BCR ALUMINIUM COVE SHAPE TILE TRIM

SIZES : 9 MM, 10 MM, 12 MM, 18 MM, 25 MM ALUMINIUM / PVC

FINISHES: MAT ANODISED, SILVER MIRROR FINISH

USES : WALL, FLOOR DIVIDING AND BORDERS.

DETAIL: BCR COVE Shape tile trim is used for the internal ceramic tiles wall to wall or floor to wall corners. Covering the edges imperfection of tiles, giving aesthetic look. Round edge finish for tile edge protection. Designed for wall and external corner applications. Creates an elegant look, handy for bathroom showers in inside corners to create a junction & keep water from entering under shower

tub / tray.

### TRANSITION JOINT

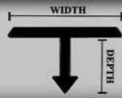


T SHAPE TRANSITION JOINT



C L www.bcritduk.c

The legendary



#### PRODUCT: BCR TRANSITION JOINT FOR FLOOR AND WALL T PROFILE

SIZES : 10 MM, 15 MM & 20 MM, 25 MM

FINISHES: MAT ANODISED, SILVER SHINY FINISH & SATIN FINISH

USES : TRANSITION COVER BETWEEN DIFFERENT FLOOR AND WALL

DETAILS: BCR transition profile come with a easy to use glue down the transition piece, if you are using liquid nails, apply a bead of the liquid nails to the underside of the transition. Then press it onto the floor. You need to put something heavy on top of it while it dries. BCR T transition cover can be used in different finishing of floor & wall, at same or different level. Different finishes of the profile can be made available at an extra cost.

### TILE TRIM



BCR ALUMINIUM Y SHAPE TILE TRIM





The legendar



SIZES : 9 MM X 15 MM X 15 MM

FINISHES: MAT ANODISED, SILVER MIRROR FINISH

USES : WALL / FLOOR CORNERS

DETAIL: BCR Y Shape tile trim is used for the outer edge of the ceramic tiles with a mitered edge, where a minimal profile is required to be exposed on the outside edge. Design of the edge protects the fragile edges.Y Shape trim can also be

used in the internal corners, fixing it the other way around.

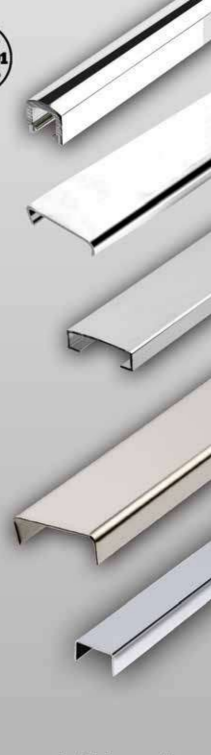
## BCR Ltd. UK ® TILE TRIM

PLASTER U CHANNEL / LISTELLO

#### U CHANNEL DETAILS

SS / ALUMINIUM U CHANNEL FOR PLASTER AND SHADOW GAP LISTELLO FOR CERAMIC TILING LINES AVAILABLE IN ANODIZED & POWDER COATING FINISH.





### BCR Ltd. UK® TILE TRIM SS TILETRIM RANGE



#### SS ROUND SHAPE

SIZE:

10 MM HEIGHT 12 MM HEIGHT FINISHES:

MIRROR & BRUSH

SS SQUARE SHAPE

SIZE:

10 MM HEIGHT 12 MM HEIGHT FINISHES: MIRROR & BRUSH

#### SS L SHAPE

SIZE:

8 MM, 10 MM HEIGHT 12 MM, 14 MM, 20 MM, HEIGHT FINISHES: MIRROR & BRUSH



### BCR Ltd. UK® TILE TRIM SS TILETRIM RANGE



#### SS CORNER GUARD

SIZE:

15MM X 15MM, 25MM X 25MM 30MM X 30MM, 50MM X 50MM FINISHES:

MIRROR & BRUSH

#### SS LISTELLO

SIZE:

10 MM X 20 MM, FINISHES: MIRROR, SATIN & BRUSH

#### SS LISTELLO

SIZE:

10 MM X 10 MM, FINISHES: MIRROR, SATIN & BRUSH

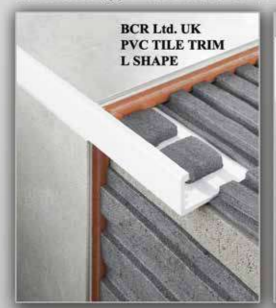


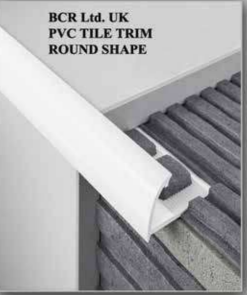
## BCR PVC TILE TRIMS Round, Square, L & Cove Shape Tile Trims



Available in a Range of all RAL Colours.

Contact bcrltduk@gmail.com for colour & technical assistance.







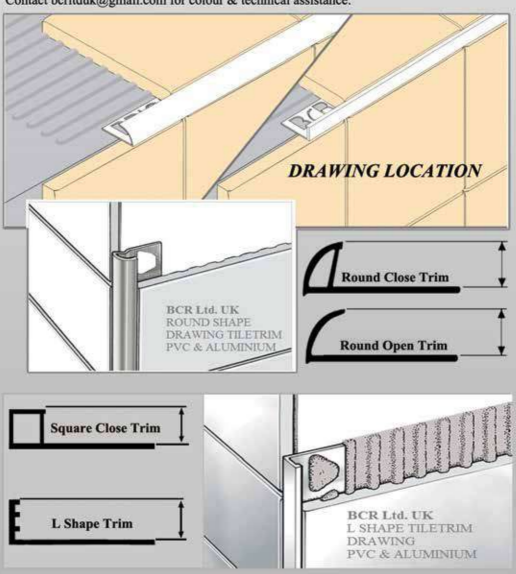


## BCR PVC TILE TRIMS Round, Square, L & Cove Shape Tile Trims



Available in a Range of all RAL Colours.

Contact bcrltduk@gmail.com for colour & technical assistance.



## BCR Ltd. UK ® TILE TRIM



www.bcrltduk.com

The legendary

FLOOR DIVIDER BRASS / SS / ALUMINIUM



PRODUCT : BRASS FLOOR DIVIDER

SIZES : 5 MM WIDE, 10 & 20 MM HEIGHT

FINISH: ANTIQUE, GUN METAL, ORIGINAL BRASS & CHROME.
USES: FLOOR DIVIDING, DECOR FOR FLOORS & BORDERS.
INSTALL: BCR Brass Floor divider profile is utilized for joining two floor

coverings laid in mortar bed or dry fixing of other floor finishes.

Usually used with marble coverings, as it can bear grinding, yet still enhances the decorative effects, it is available in brass and aluminium in 5 mm widths can bear grinding/polishing. T shape trim is also available in aluminium, used as a transition joint. Avialable in brass

bright, gun metal and antique finish.

info@bcrltduk.com

### BCR Ltd. UK® MOVEMENT JOINT SERIES











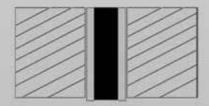




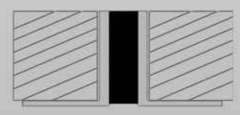
## MOVEMENT JOINTS BCR ALUMINIUM MOVEMENT JOINT I & T SHAPE











T SHAPE DETAILS

#### ALUMINIUM MOVEMENT JOINT I & T SHAPE

: Available in ASTM B221, Alloy GRADE: 6063-T5 GRADE

INSERT : Neoprene ASTM C 864. COLOURS: Grey, Beige & Black

: T Shape 8MM X 20 MM, 10 MM X 15 MM SIZES

12 MM X 20 MM, 20 MM X 20 MM Width X Height

SIZES : I Shape 8 MM X 20 MM, 10 MM X 20 MM

12 MM X 20 MM, 20 MM X 20 MM Width X Height

SHAPES : I- Shape, T- Shape







## BCR Ltd. UK® MOVEMENT JOINT

BCR SS MOVEMENT JOINT SOLID INFILL



The legendary

#### PRODUCT: SS MOVEMENT JOINT SOLID INFILL

SIZES : WIDTH: 8 / 11.5 MM, HEIGHT: 12.5 MM

FINISHES: GREY, BLACK, BEIGE

USES : FLOOR & CORNERS

DETAILS: BCR SS MOVEMENT JOINT is a maintenance free structural movement profile made of aluminium. The profile is designed in T shape & I shape is embedded in the tile adhesive layer beneath tile and natural stone coverings or integrated into the mortar bed for other covering materials. The solid neoprene insert as centersection can absorb movement. BCR SS movement joint offers secure edge protection for surfaces exposed to foot traffic and light vehicular traffic and is therefore, suited for use in public building like warehouses, production facilities, shopping centres, airport, train station and car parks or for flooring cleaned with machines. The profile variation can be used to create expansion joints at floor to wall transition solid insurt gives a dimensinal stability.

## BCR Ltd. UK® MOVEMENT JOINTS



SS MOVEMENT JOINT DETAILS



PRODUCT : BCR SS MOVEMENT JOINT

SIZES : 16 X15 MM

USES : WALL, FLOOR CORNERS.

INSTALL : BCR MOVEMENT JOINT is a maintenance free structural

movement profile made of stainless steel. The profile is designed so that the lateral anchoring legs can be either embedded in the tile adhesive layer beneath tile and natural stone coverings or integrated into the mortar bed for other covering materials. Therefore the profile can move together with the respective finishing. The telescopic neoprene insert as centersection can absorb movement. The lateral pivot joints allow for the absorption of three dimensional movement, absorbing the visible horizontal movement. BCR movement joint offers secure edge protection for surfaces exposed to foot traffic and light vehicular traffic and is therefore, suited for use in public building like warehouses, production facilities, shopping centres, airport, train station and car parks or for flooring cleaned with machines. The profile variation can be used to create expansion joints at floor to wall transition and the insert can only be replaced in case, required over time.

info@bcrltduk.com

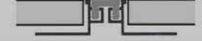
## BCR Ltd. UK® MOVEMENT JOINTS



SS / ALUMINIUM MOVEMENT JOINT DETAILS







BCR ALUM MI DETAILS

#### SS MOVEMENT JOINT

GRADE: Available in GR 304 A666 & 316 ASTM A240 / A240 M. SS 316

INSERT: Neoprene Complying ASTM C 509, type II with water tight seal, Neoprene ASTM C 864 Grey & black.

WARRANTY: 5 Years

#### **ALUMINIUM MOVEMENT JOINT**

ASTM B221, Alloy GRADE: 6063-T5

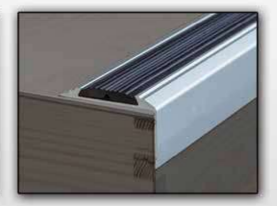
INSERT: Neoprene

COLOURS: Grey & black

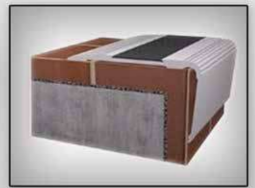
## BCR Ltd. UK® STAIR NOSING ALUMINIUM / PVC

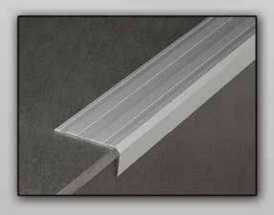


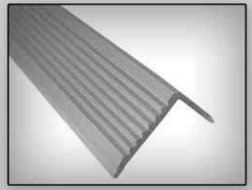


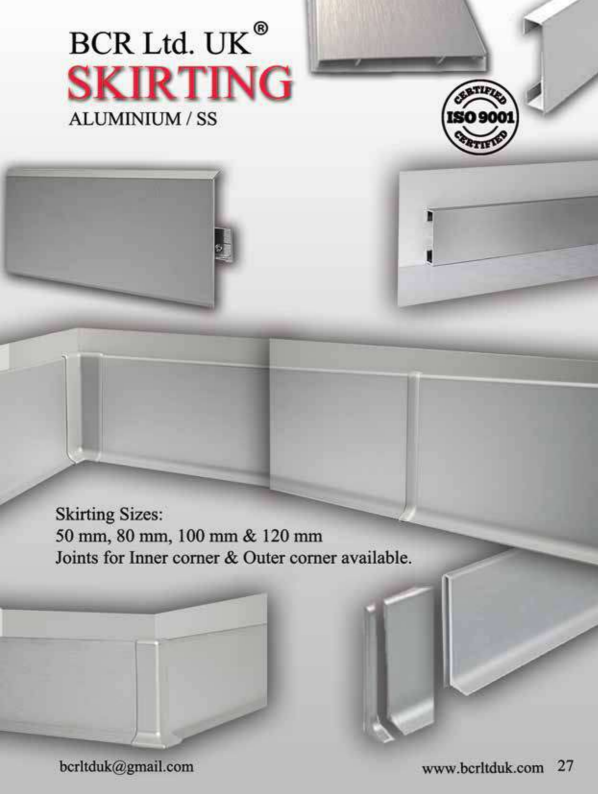






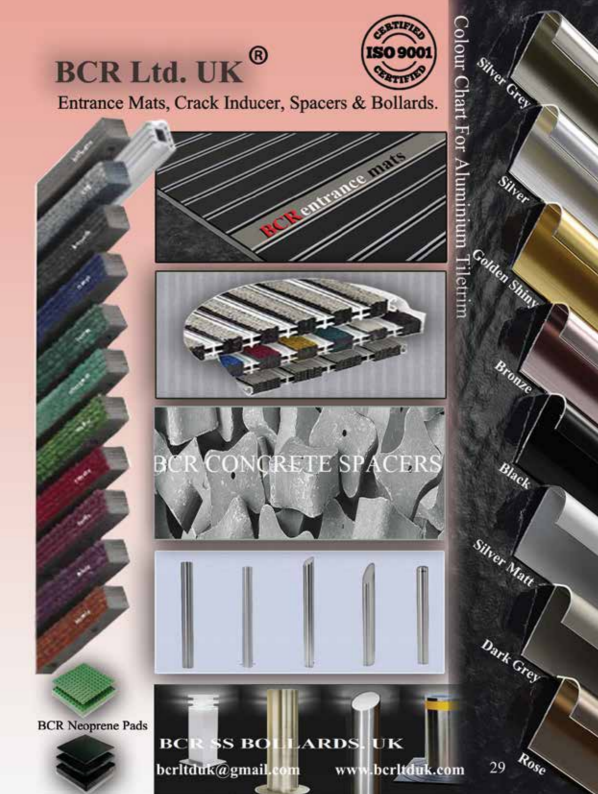








Tactile Systems for assistance to Imparied vision in effective movement.









CONTRACTOR	CONSULTANT	CLIENT	PROJECT
Al Arif Contracting Co.	Al Turath Engineering	Wasl Management	Hotel Accomodation
Al Basti Muktha	ATK Atkins	Emaar	Dubai Creek Harbour
Al Naboodah Contracting	Arif & Bintoak	Emaar	Al Sofouh Villa Dev.
Al Nasr	Dynamic Engineering Consultant	Dubai parks & resorts	Bollywood Park
Pioneer AMC Contracting	Shadid Engineering Consultant	Falconcity of wonders	Falcon city of wonders, Community Club
Al Ghandi CCC	BHNS	Emaar	Burj Vista
Civilco	Engineering Consortium	Damac	Celestia S Hotel
City Creek Contracting	cv	Rose Homes investment LLC	Residental building Wadi Al Safa
China Harbour Engg.	Dar Al Handasah	Aims	Al Zorah Dev
Reem Capital Cont./Gmbh	Al Turath Engineering	DEWA	DEWA, Al Hudaiba
Al Naboodah Contracting CoLLC	EDF	FEWA	FEWA Sub Station Ajman
Intermass Engineering	Al Burj Engg Consultant	Dubai Municipility	DM Staff Accomodation

CONTRACTOR	CONSULTANT	CLIENT	PROJECT
Al Qabdah Cont	Khatib & Alami CRACKNELL	MAF Majid Al Futtaim	Al Zahia
Laing O Rourke	Samsung C&T Hill International DEC Gensler Aurecon	Dubai parks and Resoult	Bollywood Parks and Resort MotionGate
Trojan G Cont LLC	NEB Consultant	EMAAR	Mira Oasis Town Houses
MESC	Art Consultant	DWC @ Dubai Word Central	10 Residential Bldg
Pivot Engg & G Cont	U + A Architecture	EMAAR South	586 Town Houses
Trojan G Cont LLC	APG Architecture & Planning Group	Hydra Properties	Hydra Avenue Tower
Frayland Construction	Al Hashemi	Al Hathboor Grp.	Comm/ Resi Bldg
ECC Engineering Contracting	BSBG Brewer Smith Brewer Gulf	EMAAR	Mulberry Heights
KHANSAHEB Civil Engineering LLC	Emirates Engineer Consulting Engineering	KHANSAHEB Investments	Staff Accomodation
Fast Bldg. Cont. LLC	GAJ Godwin Austen Johnson Architects	SHUROOQ	Bait Hotel Sharjah
Consprutora Norberto ODEBRECHT	Mott Macdonald Ltd	Abu Dhabi Sustinable Used Water System	Step Pumping Station PS-01, Abu Dhabi
Aroma Int'l B Cont.	MIMAR Emirates Engineering Consultant	JVT	Residential Building in JVT
Al Rostamani Pegel	Al AJMI Engineering Consultant	Marina Arcade Real Estate	P082 Arcade Tower Dubai Marina

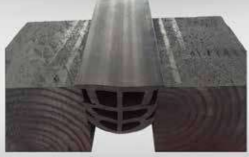
CONTRACTOR	CONSULTANT	CLIENT	PROJECT
Pivot Engineering & General Contracting	Khatib & Alami	Emaar	Emaar South
Al Rawabi Buildings Contracting	Mazaya Engineering Consultants	Human Appeal int'l	G + 2 H. Office Building
Al Basti & Muktha	AECOM	Emaar	Downtown Views
Yanal Building Contracting co	Ministry of Infrastructura Development	1Ministry of Interiors	Fujairah General Police Headquaters
Al Qabdah Global Building Contracting Ilc	Khatib & Alami		The Gate Tower - Sharjah
Chicago Maint & Cons. Ilc	Mimar	Bin Haider Education	Al Salam International School
Ginco Contracting Co.	Studio International Engineering Consultants	Maryam Island	Maryam Island - Beach Residence
Al Qandeel Contracting Co Ile		Azizi	Residental Building
Pivot Engineering & General Contracting	U+A	Emaar Ellisdon	DHE-PA07 Club Villas (Maisonettes)
Best Building Contracting Co	National Engineering Bureau	Asas Real Estate	ASAS al Satwa
Team engineering enterprises	Arkiplan Consulting Architects & Engineers	Wasl	Residential Tower -
Aroma international building contracting Ilc	BHNS	Ayedhdajem Real Estate Development	Al Qusais 1st Al Jaddaf Building
Nurol llc	Khatib & Alami	Emaar	Golf View Apartment
Ssangyong engineering & construction Co ltd	Arkiplan Consulting Architects & Engineers	Al Safa Group	Residential - Dubai Silicon Oasis
Advanced Construction Technology	Ministry of Infrastructura Development	l Ministry of Interiors	Special Security Forces Camp Ras Al Khaimah
Al Qabdah Global Building Contracting Ilc	Arif & Bintoak	Al Ghurair Properties	Residential Building in Muraqqabat

CONTRACTOR	CONSULTANT	CLIENT	PROJECT
Jeet Building Contracting llc	Arif & Bintoak	The Sustainable City	Qaryat Sanad Rehabilitation Resort
Trojan General Contracting	Atkins	Ellisdon	Water's Edge YAS IB
Al Sayegh Contracting	Eng m. Al Shaikh Mubarak Architectural & Engineering Consultants	Al Ghurair Properties	Al Ghurair Properties
Shamlan Building Contracting	AJ Design	H.H Sheikh ammar Bin Humaid Al Nuaimi	Nesto Complex
Al Turath Al Aseel Contracting Ilc	Al Turath Engineering Consultant	Dubai Municipility	Fruits & Vegetable Market - Al Warsan
Construction & Building Engineering Ilc	Bel-Yoahah	Limitless	Downtown Jebel Ali
Al Arif Cotracting LLC	Engineering Consortium	Al Wasel	Ras al khor phase 1
Al Arif Cotracting LLC	Al Wasl Al Jadeed	Al Wasel	Ras al khor phase 2 & 3
Trojan General Contracting	Dorsch gruppe DC Abu Dhabi	Musanada	Emirati Housing Neighbourhood
Tech Construction	Al Gurg Engg.	Ajman University of Science & Tech	Ajman Academy School
Ginco General Contracting	BHNS	Emaar	Dubai Hills Collective 2
Trojan General Contracting	Khatib & Alami	Marbella	Marbella Village Dubai Sports City
Al Basti & Muktha LLC	Rice Perry Ellis	Emaar	Sunrise Bay Emaar Beach Front
Al Basti & Muktha LLC	Aecom	Emaar.	Downtown Views
Construction & Building Ilc	Al Gurg Engg.	Al Wasel	Dubai Municipality Bldg.Al Quoz
Prestige Constructions	Engg. Adnan Saff.	H.H Sheikh Humaid Bin Rashid Al Nuaim	Bldg. at Mushrif
Al Qandeel Contracting	360 Degree	Azizi Dev.	Azizi Aura Tower

# BCR Ltd.UK® EXPANSION JOINT

WE PROVIDE SOLUTIONS!

## WRITE US FOR BUDGETED SOLUTION info@bcrltduk.com



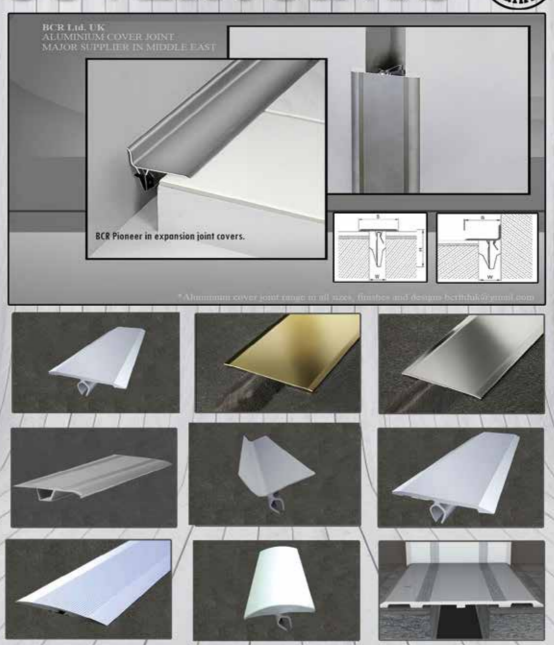
bcrltduk@gmail.com

34



## COVER JOINTS





## BCR Ltd. UK® EXPANSION JOINTS EXPANSION JOINT SURFACE MOUNTED RANGE

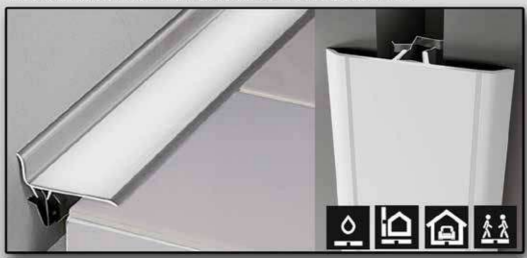




Quality Assured, Registered & Approved Brand



BCR ALUMINIUM COVER JOINT WITH GROOVES



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions that require heavy duty loads such as car parks, driveways and roof top parking structures.



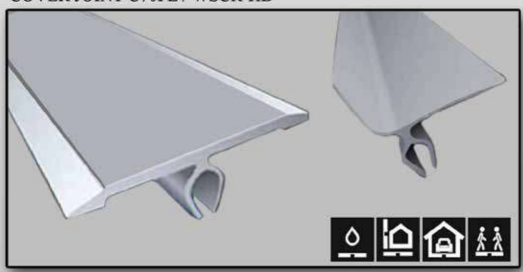
#### BCR FLOOR EXPANSION PROFILES: WALLS Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

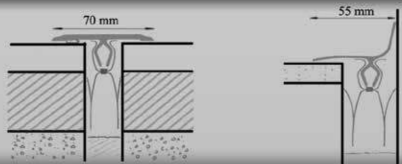
JOINT WIDTH	TOTAL WIDTH	LENGTH	REFRENCE	MATERIAL
20-30 mm	50 mm	3 mm	C50FL/ WS-HD	Anodised Alum
40-60 mm	90 mm	3 mm	C90FL/ WS-HD	Anodised Alum

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.



COVER JOINT C70FL / WSCR-HD



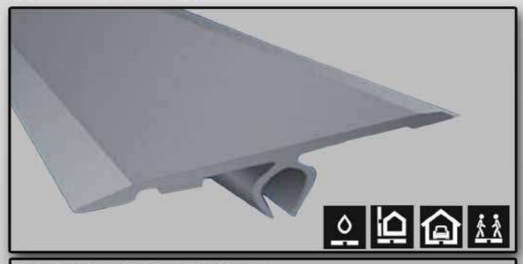


#### BCR FLOOR EXPANSION PROFILES: HD FLOORS / WALLS Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

JOINT WIDTH TOTAL WIDTH LENGTH MATERIAL REFRENCE 25 - 55 mm 70 mm 3 M C70FL / WS-HD Anodised Alum 15 - 40 mm 55 mm Anodised Alum 3 M C55CR-HD Available in all RAL Colours



**BCR COVER JOINT 120** 



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions that require heavy duty loads such as car parks, driveways and roof top parking structures.



#### BCR FLOOR EXPANSION PROFILES: WALLS Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

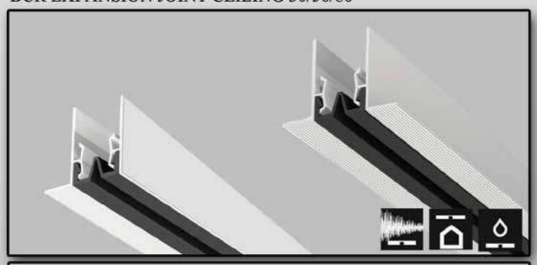
JOINT WIDTH	TOTAL WIDTH	LENGTH	REFRENCE	MATERIAL
40-80 mm	120 mm	3 mm	C120FL/WS-HD	Anodised Alum

Available in all Ral colours & other anodised shades

# BCR Ltd. UK <sup>®</sup> EXPANSION JOINTS



BCR EXPANSION JOINT CEILING 30/50/80



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically please sightline where the joint occur. Heavy duty floor expansion joint cover are designed for conditions required heavy duty loads such as car parks, Driveways and roof top parking structures.



### BCR FLOOR EXPANSION PROFILES: WALLS Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

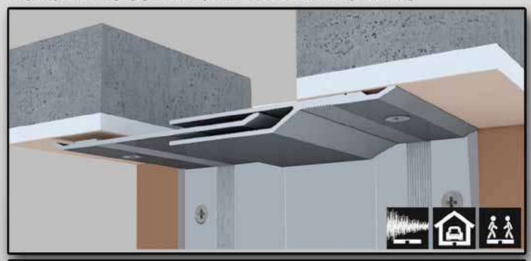
JOINT WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
30 mm	48 mm	70 mm	3 m	10 (+/-5)	Alum + Rubber
50 mm	48 mm	90 mm	3 m	10 (+/-5)	Alum + Rubber
100 mm	48 mm	140 mm	3 m	10 (+/-5)	Alum + Rubber
150 mm	48 mm	190 mm	3 m	10 (+/-5)	Alum + Rubber

40 berltduk@gmail.com

info@bcrltduk.com

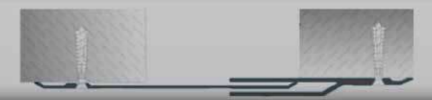


BCR SLIDING COVER JOINT WALL AND CEILING



#### BCR EXPANSION JOINT PROFILE:

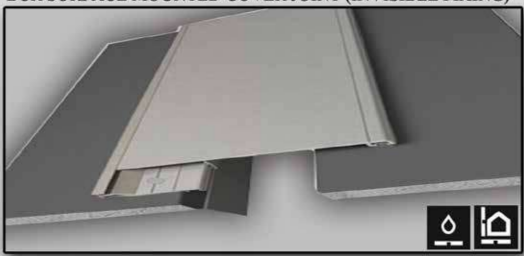
Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occur. Heavy duty floor expansion joint cover are designed for conditions that require heavy duty loads such as car parks, driveways and roof top parking structures.



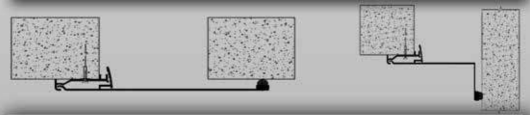
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	45 mm	205 mm	3 m	30 (+/-15)	Aluminium
100 mm	45 mm	255 mm	3 m	30 (+/-15)	Aluminium
150 mm	45 mm	305 mm	3 m	30 (+/-15)	Aluminium
200 mm	45 mm	355 mm	3 m	30 (+/-15)	Aluminium



BCR SURFACE MOUNTED COVER JOINT (INVISIBLE FIXING)

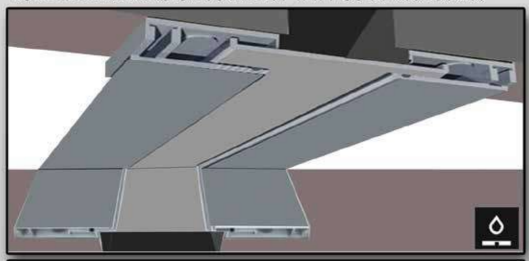


Surface mounted expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically please sightline where the joint occurs, metal wall cover is designed for exterior applications with low maintenance and tamper proof applications. Flat free float aluminum center plate covers joint and slides over the side surface of the expansion joint to allow movement when required.



JOINT WIDTH	TOTAL WIDTH	LENGTH	MATERIAL
40-60 mm	100 mm	3 mm	Aluminium
100-150 mm	200 mm	3 mm	Aluminium

BOX TYPE EXPANSION JOINT EJ / WW / CC-50-100-150-200



#### BCR EXPANSION JOINT PROFILE FOR WALL & CEILING

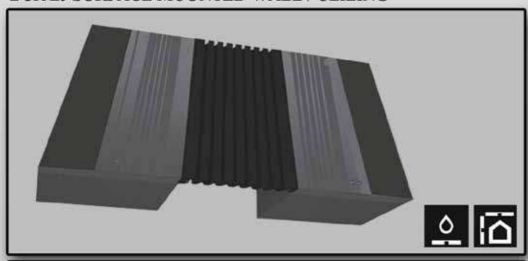
Flush aluminium wall cover for different wall finishes. Designed for interior wall, ceiling and exterior wall. Recessed frame is designed for wall installation or surface mounted.



Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M							
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL		
50 mm	12 mm	150 mm	3 m	40 (+/-20)	Aluminium		
100 mm	12 mm	200 mm	3 m	60 (+/-30)	Aluminium		
150 mm	12 mm	250 mm	3 m	80 (+/-40)	Aluminium		
200 mm	12 mm	300 mm	3 m	100 (+/-50)	Aluminium		

# BCR Ltd. UK® EXPANSION JOINTS BCR EJ SURFACE MOUNTED WALL / CEILING





#### BCR EXPANSION JOINT PROFILE :

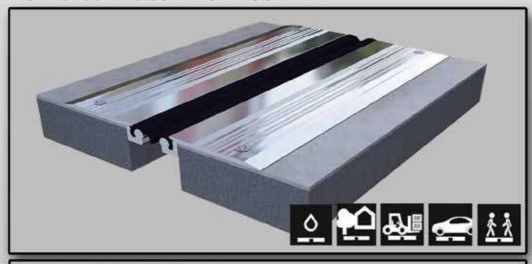
Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for heavy duty load conditions such as car parks, driveways and roof top parking structures.



WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
30 mm	15 mm	200 mm	3 mm	17 (+12/-5)	Alum + Anodised
50 mm	15 mm	200 mm	3 mm	35 (+25/-10)	Alum + Anodised
100 mm	15 mm	250 mm	3 mm	70 (+40/-30)	Alum + Anodised
200 mm	15 mm	350 mm	3 mm	100 (+60/-40)	Alum + Anodised
250 mm	15 mm	400 mm	3 mm	100 (+90/-45)	Alum + Anodised

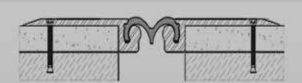


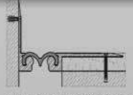
BCR EJF 3010-17 SURFACE MOUNTED



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions required heavy duty loads such as car parks, driveways and roof top parking structures.





BCR EJF 3010-17

BCR EJFC 3010-17

A	luminium	Extrusion	Grade	6063	Alloy	ASTM	B 221 M	

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	17 mm	192 mm	3 mm	16 (+/-8)	Alum + Rubber

Black Colour Insert.

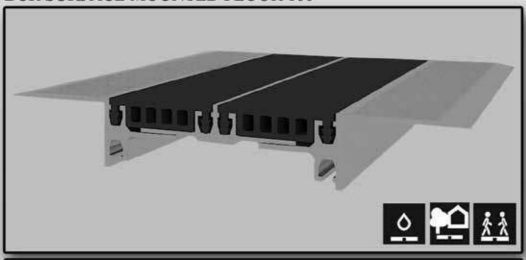
Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.

berltduk@gmail.com

info@berltduk.com



**BCR SURFACE MOUNTED FLOOR 100** 



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Profile can be used floor, wall & ceiling.





#### FLOOR TO FLOOR

FLOOR TO WALL

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	15 mm	140 mm	3 mm	12 (+/-6)	Alum + Rubber
80 mm	15 mm	170 mm	3 mm	16 (+/-8)	Alum + Rubber
100 mm	30 mm	220 mm	3 mm	16 (+/-8)	Alum + Rubber

BCR EXPANSION JOINT SURFACE MOUNTED 60/80/100/120



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occur. Profile can be used floor, wall & ceiling.



FLOOR TO FLOOR

FLOOR TO WALL

Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M						
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT MATERIAL		
60 mm	23 mm	155 mm	3 mm	8 (+/-4) Aluminium+Rubber		
80 mm	23 mm	200 mm	3 mm	12 (+/-6) Aluminium+Rubber		
100 mm	23 mm	220 mm	3 mm	16 (+/-8) Aluminium+Rubber		
120 mm	23 mm	240 mm	3 mm	24 (+/-12) Aluminium+Rubber		

bcrltduk@gmail.com

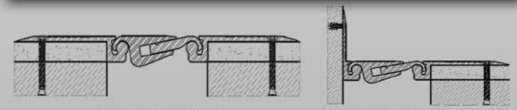
info@berltduk.com

BCR EXPANSION JOINT SURFACE MOUNTED ALL METAL 75/17



#### BCR HD EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for heavy duty load conditions such as car parks, driveways and roof top parking structures for different floor finishes like marble, floor tiles and screed.



#### FLOOR TO FLOOR

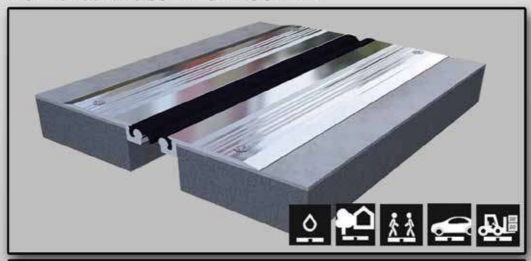
FLOOR TO WALL

Additinitidii Extrusion Grade 0005 Alloy ASTW B 221 M								
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL			
75 mm	17 mm	225 mm	3 mm	12 (+/-6)	Aluminium			
100 mm	17 mm	245 mm	3 mm	16 (+/-8)	Aluminium			
120 mm	17 mm	265 mm	3 mm	18 (+/-9)	Aluminium			

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.

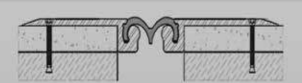


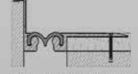
BCR EJF 3010-17 SURFACE MOUNTED



#### BCR EXPANSION JOINT PROFILE :

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions that require heavy duty loads such as car parks, driveways and roof top parking structures.





BCR EJF 3010-17

BCR EJFC 3010-17

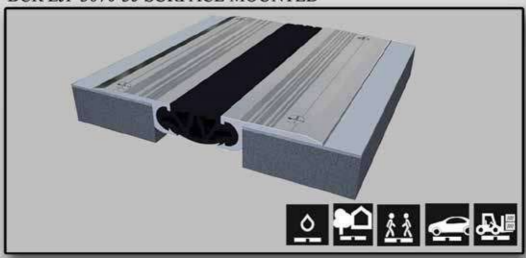
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	17 mm	192 mm	3 mm	16 (+/-8)	Alum + Rubber
		Black Colo	ur Insert.		

berltduk@gmail.com

info@berltduk.com



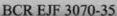
**BCR EJF 3070-35 SURFACE MOUNTED** 

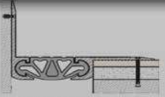


#### BCR EXPANSION JOINT PROFILE :

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions that require heavy duty loads such as car parks, driveways and roof top parking structures.







BCR EJFC 3070-35

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
80 mm	35 mm	225 mm	3 mm	16 (+/-8)	Alum + Rubber
100 mm	35 mm	245 mm	3 mm	20 (+/-10)	Alum + Rubber
150 mm	40 mm	300 mm	3 mm	24 (+/-12)	Alum + Rubber



BCR EJF 3080-400 SURFACE MOUNTED



#### BCR HD EXPANSION JOINT PROFILE:

BCR HD cover joint system is metal cover plate encapsulated in rubber for high load bearing and flexible expansion joint cover systems. Ideal for walkway, vehicular traffic, parking & bridge walkway. Rubber top design on the metal plate gives a antislip transition over expansion joint with high load bearing capability, reducing the noise by vehicular traffic. Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline over the expansion joint.



JOINT WIDTH	TOTAL WIDTH	LENGTH	MATERIAL
50 mm	200 mm	3 m	Metal Encapsulated in Rubber
100 mm	250 mm	3 m	Metal Encapsulated in Rubber
150 mm	300 mm	3 m	Metal Encapsulated in Rubber
200 mm	350 mm	3 m	Metal Encapsulated in Rubber
250 mm	400 mm	3 m	Metal Encapsulated in Rubber

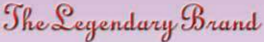
# BCR Ltd. UK®

# EXPANSION JOINTS



**EXPANSION JOINT EMBEDDED RANGE** 

















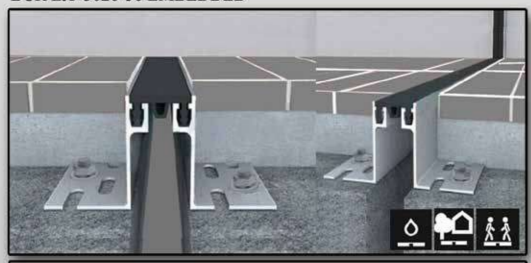




Quality Assured, Registered & Approved Brand

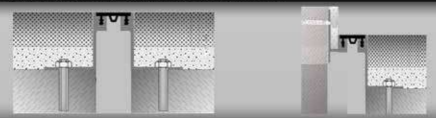


BCR EJF 3020-50 EMBEDDED



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Floor expansion joint cover are designed for conditions required, ceramic finish, marble finish screed etc.



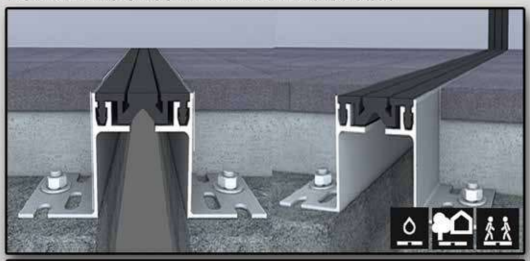
#### BCR FLOOR EXPANSION PROFILES: WALLS Aluminium Extrusion Grade 6063 Allov ASTM B 221 M

JOINT WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
30 mm	50 mm	115 mm	3 mm	14 (+/-7)	Alum + Rubber
30 mm	35 mm	115 mm	3 mm	14 (+/-7)	Alum + Rubber
30 mm	15 mm	115 mm	3 mm	14 (+/-7)	Alum + Rubber

berltduk@gmail.com

info@bcrltduk.com





#### BCR EXPANSION JOINT PROFILE :

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions required heavy duty loads such as car parks, Driveways and roof top parking structures.



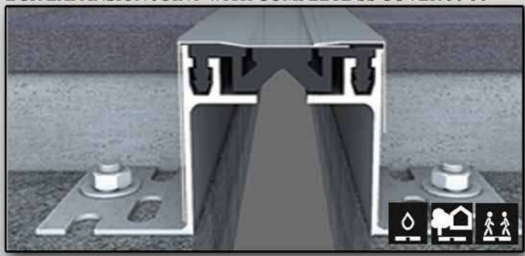
#### BCR FLOOR EXPANSION PROFILES: WALLS Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

JOINT WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	50 mm	130 mm	3 mm	14 (+/-7)	Alum + Rubber
50 mm	35 mm	130 mm	3 mm	14 (+/-7)	Alum + Rubber
50 mm	15 mm	130 mm	3 mm	14 (+/-7)	Alum + Rubber

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.



BCR EXPANSION JOINT WITH COMPLETE SS COVER 50-50



#### BCR EXPANSION JOINT PROFILE :

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions required heavy duty loads such as car parks, driveways and roof top parking structures.

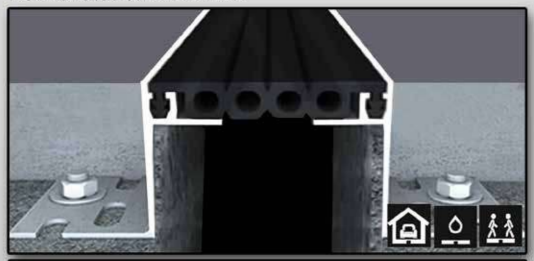


Aluminium Extrusion Grade 6063 Alloy ASTM B 221 N	Aluminium	Extrusion	Grade 6063	Alloy	ASTM	B 221 M	
---	-----------	-----------	------------	-------	------	---------	--

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEME	NT	MATERIAL
50 mm	50 mm	130 mm	3 mm	16 (+/-8)	SS/	Anodised Alum
50 mm	35 mm	130 mm	3 mm	16 (+/-8)	SS/	Anodised Alum

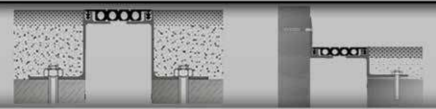


BCR EJF 3030-80 EMBEDDED



#### BCR EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Floor expansion joint cover are designed for conditions required, ceramic finish, marble finish screed etc.



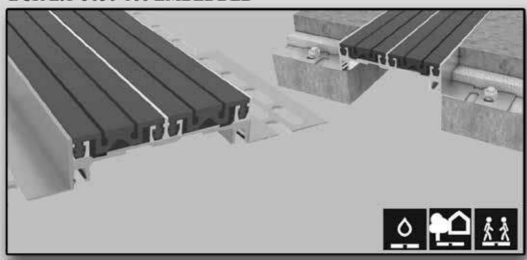
#### **BCR FLOOR EXPANSION PROFILES: WALLS** Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

JOINT WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
80 mm	50 mm	160 mm	3 m	20 (+/-10)	Alum + Rubber
80 mm	35 mm	160 mm	3 m	20 (+/-10)	Alum + Rubber
80 mm	15 mm	160 mm	3 m	20 (+/-10)	Alum + Rubber

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.



BCR EJF 3050-100 EMBEDDED



#### BCR HD EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Floor expansion joint cover are designed for conditions required, ceramic finish, marble finish screed etc.



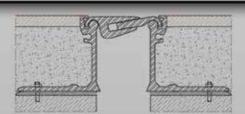
Alumini	um Extrusio	on Grade 6063 Al	loy ASTM l	B 221 M	
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
100 mm	50 mm	220 mm	3 m	30 (+/-15)	Alum+Rubber
100 mm	45 mm	220 mm	3 m	30 (+/-15)	Alum+Rubber
100 mm	30 mm	220 mm	3 m	30 (+/-15)	Alum+Rubber

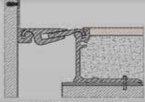
BCR EXPANSION JOINT EMBEDDED ALL METAL 80/50



#### BCR HD EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for heavy duty load conditions such as car parks, driveways and roof top parking structures for different floor finishes like marble, floor tiles and screed.





FLOOR TO FLOOR

FLOOR TO WALL

Aluminium Extrusion Grade 6063 Alloy ASTM B 2	221 M
---	-------

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.

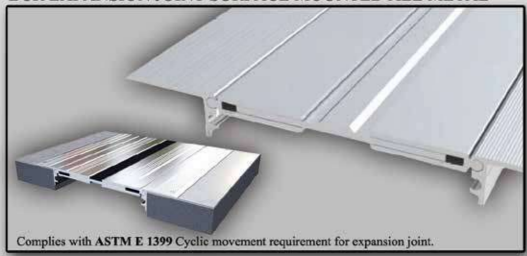
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	50 mm	180 mm	3 mm	12 (+/-6)	Aluminium
80 mm	50 mm	210 mm	3 mm	16 (+/-8)	Aluminium
100 mm	50 mm	240 mm	3 mm	18 (+/-9)	Aluminium

58 berltduk@gmail.com

info@berltduk.com

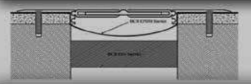


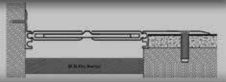
BCR EXPANSION JOINT SURFACE MOUNTED ALL META



#### BCR EXPANSION JOINT PROFILE

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for heavy duty load conditions such as car parks, driveways and roof top parking structures for different floor finishes like marble, floor tiles and screed.

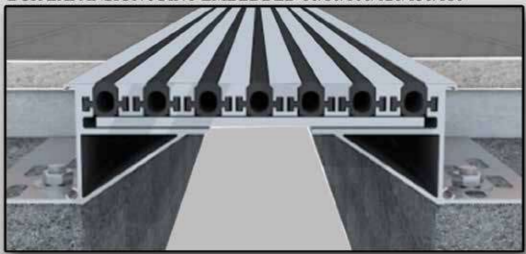




Extrusion (	Grade 6063 Alloy	<b>ASTM B 221</b>	M	
HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
28 mm	200 mm	3 m	16 (+/-8)	Aluminium
28 mm	220 mm	3 m	16 (+/-8)	Aluminium
28 mm	240 mm	3 m	20 (+/-10)	Aluminium
28 mm	260 mm	3 m	36 (+/-18)	Aluminium
28 mm	290 mm	3 m	40 (+/-20)	Aluminium
28 mm	320 mm	3 m	40 (+/-20)	Aluminium
28 mm	410 mm	3 m	40 (+/-20)	Aluminium
	28 mm	HEIGHT         TOTAL WIDTH           28 mm         200 mm           28 mm         220 mm           28 mm         240 mm           28 mm         260 mm           28 mm         290 mm           28 mm         320 mm	HEIGHT         TOTAL WIDTH         LENGTH           28 mm         200 mm         3 m           28 mm         220 mm         3 m           28 mm         240 mm         3 m           28 mm         260 mm         3 m           28 mm         290 mm         3 m           28 mm         320 mm         3 m	28 mm 200 mm 3 m 16 (+/-8) 28 mm 220 mm 3 m 16 (+/-8) 28 mm 240 mm 3 m 20 (+/-10) 28 mm 260 mm 3 m 36 (+/-18) 28 mm 290 mm 3 m 40 (+/-20) 28 mm 320 mm 3 m 40 (+/-20)

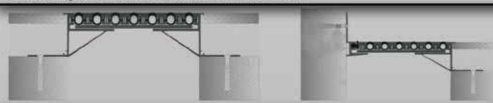


BCR EXPANSION JOINT EMBEDDED 60/80/100/120/150/180



#### BCR EXPANSION JOINT PROFILE

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Floor expansion joint cover are designed for conditions required, ceramic finish, marble finish screed etc.



FLOOR TO FLOOR

FLOOR TO WALL

Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M						
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	н мочем	ENT	MATERIAL
60 mm	50 mm	155 mm	3 m	8 (+/-4)	Alu	minium+Rubber
80 mm	50 mm	175 mm	3 m	12 (+/-6)	Alu	minium+Rubber
100 mm	50 mm	195 mm	3 m	16 (+/-8)	Alu	minium+Rubber
120 mm	50 mm	215 mm	3 m	20 (+/-10)	Alu	minium+Rubber
150 mm	50 mm	245 mm	3 m	24 (+/-12)	Alu	minium+Rubber
180 mm	50 mm	275 mm	3 m	28 (+/-14)	Alu	minium+Rubber

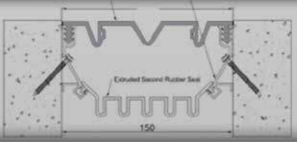
60 bcrltduk@gmail.com

info@bcrltduk.com

# BCR Ltd. UK® EXPANSION JOINTS WALL TO WALL RECESS MOUNTED







#### BCR FLOOR EXPANSION PROFILES: HD FLOORS / WALLS

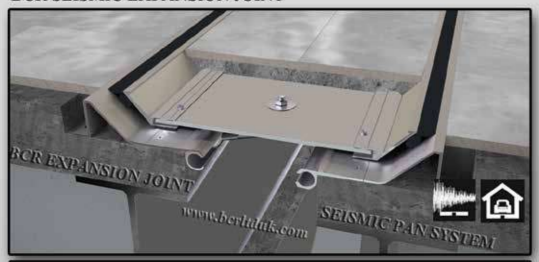
Aluminium Extrusion Grade 6063 Alloy ASTM B 221 M

WIDTH	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	50 mm	3 m	25 (+-12.50)	Alum+Rubber
100 mm	100 mm	3 m	50(+-25)	Alum+Rubber
200 mm	200 mm	3 m	100(+-50)	Alum+Rubber
250 mm	250 mm	3 m	200(+-100)	Alum+Rubber

Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.

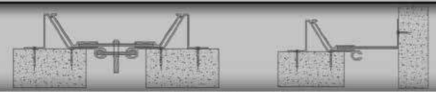


BCR SEISMIC EXPANSION JOINT



#### BCR SEISMIC EXPANSION JOINT PROFILE FOR FLOORS

Expansion joint profiles for all finishes (screed, marble, ceramic), expansion joint recommended for seismic and dual movement regions, expansion joint cover are designed for interior and exterior seismic applications where cover concealment is desired in deeper floor finishes.



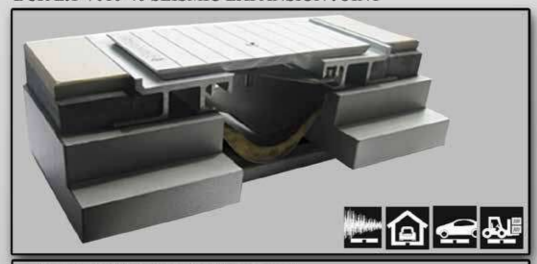
WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	45 mm	205 mm	3 m	40 (+/-20)	Aluminium
100 mm	45 mm	255 mm	3 m	40 (+/-20)	Aluminium
150 mm	45 mm	305 mm	3 m	40 (+/-20)	Aluminium
200 mm	45 mm	355 mm	3 m	40 (+/-20)	Aluminium
250 mm	45 mm	405 mm	3 m	40 (+/-20)	Aluminium
300 mm	45 mm	455 mm	3 m	40 (+/-20)	Aluminium

62 bcrltduk@gmail.com

info@bcrltduk.com

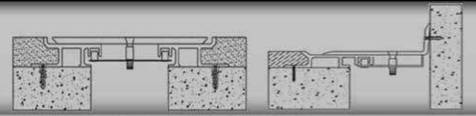


BCR EJF 7010-40 SEISMIC EXPANSION JOINT



#### BCR HD EXPANSION JOINT PROFILE:

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleasing sightline where the joint occurs. Heavy duty floor expansion joint cover are designed for conditions required heavy duty loads such as car parks, driveways and roof top parking structures.



#### Aluminium Extrusion Grade 6063 Alloy ASTN

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
50 mm	40 mm	180 mm	3 m	50 (+/-25)	Aluminium
100 mm	40 mm	254 mm	3 m	50 (+/-25)	Aluminium
150 mm	40 mm	304 mm	3 m	80 (+/-40)	Aluminium
200 mm	40 mm	354 mm	3 m	80 (+/-40)	Aluminium

### BCR Ltd. UK®

# EXPANSION JOINTS

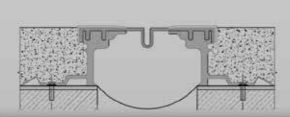


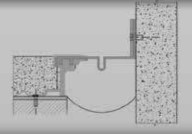
BCR WATERPROOF 5000 SERIES



#### BCR EXPANSION JOINT PROFILE :

Expansion joint systems are used for covering expansion joint openings and providing a clean and aesthetically pleaseing sightline where the joint occur. Profile can be used for floor, wall & ceiling.

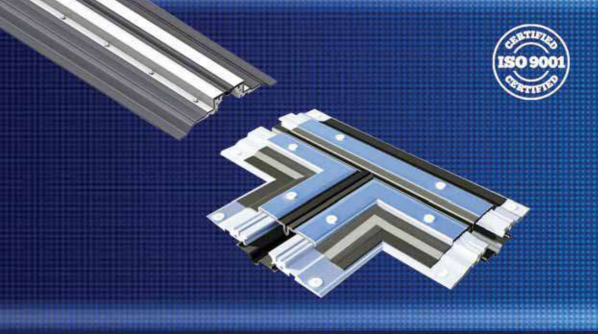




Aluminium	Extrusion	Grade	6063	Alloy	ASTM	B 221 M
100000000000000000000000000000000000000						

WIDTH	HEIGHT	TOTAL WIDTH	LENGTH	H MOVEMENT	MATERIAL
60 mm	60 mm	103 mm	3 mm	14 (+/-7)	Alum + Rubber
100 mm	60 mm	135 mm	3 mm	20 (+/-10)	Alum + Rubber
125 mm	60 mm	155 mm	3 mm	30 (+/-15)	Alum + Rubber

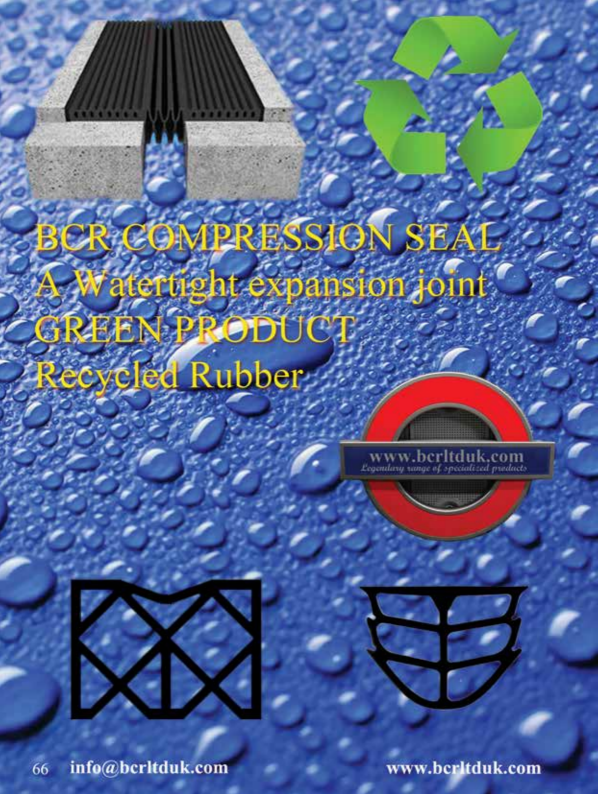
Complies with ASTM E 1399 Cyclic movement requirement for expansion joint.



# Watertight Waterproof Performance

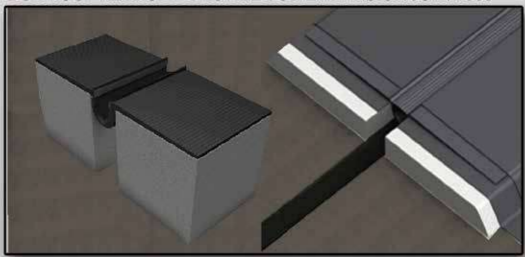
BCR HD EXPANSION JOINT FOR PARKING

WE R BCR Providing Solutions





BCR ROOF RETROFIT PROFILE FOR EXPANSION JOINT 506



#### BCR ROOF RETROFIT EXPANSION JOINT PROFILE:

BCR Roof Retrofit is water-tight overlay profile made of nitriflex synthetic material. Installation on roof expansion joints, embedded in waterproofing membrane and watertight by strips of waterproofing membrane. Finished surfaces, at a later execution stage, are characterised by aesthetic design, installation ease and full water-tightness. The profile finds use in roof expansion joints, green area and in wet rooms, where water resistance is required. The compression profiles flat arms are installed directly on the concrete surface with waterproofing membrane. Strips to be used on both the sides of the profile for secure termination.

Total width of profile	400 mm
Width of flange on either sides	175 mm



# BCR Ltd.UK®

#### STEEL ARMOURED CONSTRUCTION JOINT



#### BCR STEEL ARMOURED CONSTRUCTION JOINT is the quality in industry standard.

It has heavy-duty performance, strength, versatility and ease of installation.

For slabs of 150-300mm, BCR Steel Armoured Construction Joint comes with a cleverly designed universal divider plate, so the joint can be set to multiple heights on site, for different slab depths. Setting the joint to the height you want requires no tools and takes seconds.

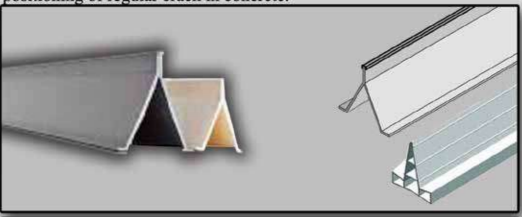
BCR Steel Armoured Construction Joint is suitable for heavy duty industrial warehouses and high traffic areas, it allows design and construction of floor slabs in conformance with

BS EN 1991-1-1:2002 & BS EN 1992-1-1:2004 and to best practice as set out in TR34 4th edition. BCR Steel Armoured Construction Joint complies with the Construction Products Regulation (Regulation (EU) No. 305/2011) and complies ISO 9001:2015 and ISO 14001:2015.

### BCR Ltd. UK® CRACK INDUCER



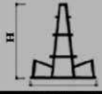
BCR Crack Inducer facilitates & limits crack inducing positioning of regular crack in concrete.



BCR Concrete structures are often susceptible to cracking when the concrete contracts etc. from drying and temperatures changes that occur as a result of hydration heat and the external temperature, In the fields of construction and civil engineering an appropriate counter measure is required.

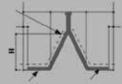
#### FEATURES

- · To install just secure the crack inducer with binding wire.
- · Construct with various elements to achieve excellent crack inducibility.
- · The Steel sheet surface is covered with a span seal which provides waterstop performance.



#### KEY FEATURES

- · Induce cracks from ground upwards.
- · Eliminates uncertainity of cracks parallel to the joint.
- · Ensure positive breaks through joint.
- · Available in convenient 2 meter lengths.
- · Height available in Size 40, 70 & 80 mm



#### BCR CRACK INDUCER SYSTEM

BCR Crack Inducer is designed for inducing crack in horizontal concrete slabs, from bottom of the slab, with easy installation. Y shape BCR Crack inducer is PVC extrusion, to be positioned on the sub grade below reinforcement, hence producing a crack from bottom to surface of the conc. slab and inducing organised pattern of regular cracks. Concern being the span of the concrete, laid to compensate and limit the movements and must be induced with regular breaks for crack inducing to compensate movements.

bcrltduk@gmail.com

info@bcrltduk.com

# BCR Dtd. UK®

SPECIALIZED EXPANSION JOHT RANCE





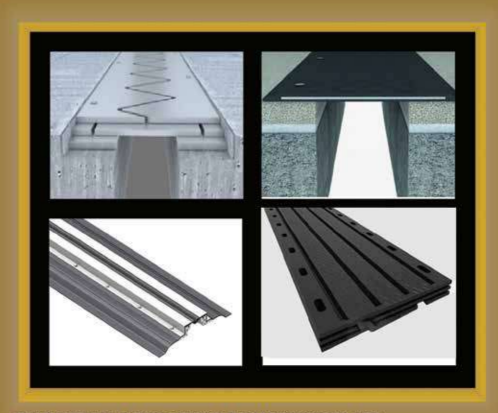




HEAVY DUTY EXPANSION JOINT SOLUTIONS

# BCR Ltd. UK®

#### SPECIALIST EXPANSION JOINT SOLUTIONS



BCR STEEL NEOPRENE REINFORCED HD BCR STEEL EXPANSION JOINTS HD



BCR Ltd. UK®

info@bcrltduk.com

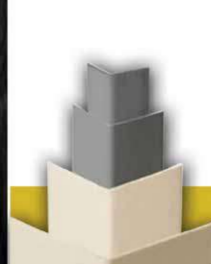
# BOR ALL PROTECTION EM



**VINYL CORNER GUARD** 

#### **BCR Vinyl Corner Guard**

- \* 70 mm X 70 mm (AR)
- \* 50 mm X 50 mm (AR)
- \* 40 mm X 40 mm
- \* 25 mm X 25 mm





# BCR ALL PROTECTION EM

**VINYL WALL GUARD** 

#### **BCR Vinyl Wall Guard**

- \* 200 mm Wide (AR)
- \* 150 mm Wide (AR)
- \* 100 mm Wide (AR)
- \* 25 mm X 25 mm

bcrltduk@gmail.com

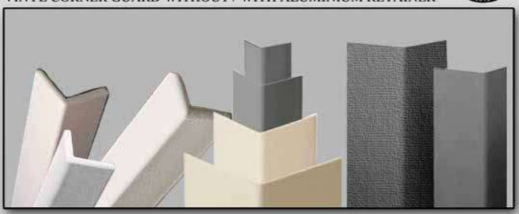
www.bcrltduk.com

7

# BCR Ltd. UK<sup>®</sup> VINYL CORNER GUARD

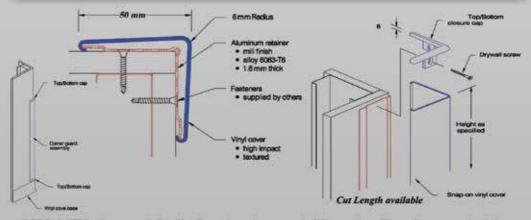


#### VINYL CORNER GUARD WITHOUT / WITH ALUMINIUM RETAINER



#### **Product Description**

BCR Corner Guards offer protection from impact through a wide range of demanding applications. BCR offers a variety of corner protection that allows designers to easily reconcile virtually any set of requirements for style and function. Whether you're looking for rigid vinyl corner guards, clear corner guards, stainless steel corner guards, or heavy duty rubber corner guards, for Hotel Corner Protection, Hospital Corner Protection, Parking or garage Column Protection, School Corner Protection, BCR has a solution for all. Available in variety of colors.



BCR Ltd. UK Product range is listed in ribaproductselector.com, building products library for construction industry professionals, registered trademark of Royal Institute of British Architects.

Features	Finishes	Sizes
<ul> <li>Class-A fire rating.</li> <li>Surface mount installation follows completion of drywell mounting.</li> <li>Custom cut lengths available.</li> <li>Standard with textured top and bottom closure caps.</li> </ul>	Manufactures standard colour.     Custom colours available aluminium retainer.     Mill Finish #405	Width: 25 X 25 mm     Width: 50 X 50 mm     Width: 75 X 75 mm     Standard length: 1 & 3 m

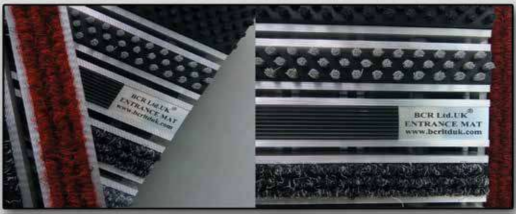
74 bcrltduk@gmail.com www.bcrltduk.com

# BCR Ltd. UK<sup>®</sup> ENTRANCE MAT





75



#### PRODUCT DETAILS

Material 100 % Polypropylene

Style : Customized
 Pattern : Customized
 Technics : Hand Tufted

Design : Commercial

 Feature: Waterproof, Corrosion-resistant, Anti-Bacteria, Wrinkle-Resistant, Anti-Slip, Adhesive-Protective

 Use: Door, Floor, Bath, Prayer, Tablemat, Golf, Outdoor, Wrinkle-Resist, Anti-Slip, Adhesive-Protective

Size : Customized

Brand Name: BCR Entrance Mat

. Model Number : BCR Tuffguard Entrance Mat

 Material : Aluminium Alloy (Anodised) and Carpet

Aluminium Thickness: 1.1 MM

· Mat Height: 13 mm, 19 mm

Colour : Grey, Black, Red

Components: Scrapper bars-aluminium,
 Wiper bars-PP: Plain / Classic / Desigen

#### SPECIFICATION

1. Anti-slip dust

2. Advance entrance mat

3. Suitable for star hotel, entrance house door and so on

4. Eco-friendly, durable

Slip resistant + Moisture and dirt removal +Reduces noise of passing feet + Vinyl cushioning feet and joiners + Customisation + Option for anodised or powder coated aluminium + Matwel frames available to eliminate need for screed + Long life + Conforms to uneven mat wells + Range of Colours + Continuous vinyl joiners climinate latter + Aluminium ramping available.

BCR Tuffguard is a primary barrier mat available in either open, closed or scraper construction and is ideal for use in interior or exterior location subject to heavy foot and meduim wheel traffic e.g. high street shops, school and offices. The mat comprises an aluminium base with u support strips, which provide excellent point loading and stability. Flexible linking strips allow for minor undulations in the matwell and provide ease of handling. Aluminium scrapers are interspaced with either polypropylene wipers, available in four colours, which provide an effective surface for the removal of dirt and moisture or black pvc wipers for scraping off dirt. BCR tuffguard entrance mat is a fully co-ordinated barrier system with high performance and age.

berltduk@gmail.com www.berltduk.com

- @ SEALANTS
- @ FIRE STOP SEALANT
- @ PU SEALANT
- @ POLYSULPHIDE SEALANT
- @ BITUMEN SEALANT
- @ SILICON SEALANT
  - @ ADHESIVES
  - @ LATEX MODIFIED TILE ADHESIVE
  - @ LATEX MODIFIED TILE GROUT
  - @ COMPOUND SBR PRIMER/ ADDITIVE
  - @ CONCRETE REPAIR MORTARS
  - @ EPOXY MORTARS

# BCR Ltd. UK BUILDING CHEMICAL RANGE

- @ WATERPROOF COATINGS
- @ FOAM CONCRETE CHEMICAL
- @ BITUMEN WATERPROOFING MEMBRANE
- @ BITUMEN PROTECTION BOARDS
- @ EPOXY FLOOR COATINGS
- @ GEOTEXTILE
  - @PVC/BENTONITE WATERSTOP SYSTEMS
  - @WATER STOP WELDING BLADE & JIG
  - @TERMINATION BAR
  - @FLASHING FOR W/P TERMINATION
  - @INJECTION PACKERS AND CHEMICALS
  - @INJECTION HOSE SYSTEM

## BCR Ltd. UK®

# BUILDING CHEMICAL RANGE



#### BCR BITUMEN COATINGS:

- 1. BCR BITUMEN NO. 1 Water Based Bitumen Emulsion.
- 2. BCR BITUMEN RBE Cold Applied Rubberized Bitumen.
- 3. BCR BITUMEN PROOF BLE 65
- 4. BCR BITUMEN PROOF SBS SBS Jellified Bitumen Coating.
- 5. BCR BITUMEN SB Solvent Based Bitumious Paint.





#### BCR WATERPROOF COATINGS:

- 1. BCR BARALASTIC Flexible Cementitious Waterproofing.
- 2. BCR FLEXOLASTIC Polymer Modified Cementitious Flexible Waterproofing Coating.
- 3. BCR FIREPROOF COATINGS
- 4. BCR WATERSEAL Capillary waterproofing coating system.
- 5. BCR SILANE, Surface Sealer.

#### BCR CONCRETE REPAIR:

- 1. BCR COMPOUND SBR SBR Primer/Admixture For Cement Systems.
- 2. BCR FLOGROUT 70 Non Shrink Grout / Micro Concrete.
- 3. BCR LWHB Lightweight Highbuild Repair Compound.
- 4. BCR SKIMCOAT
- 5. BCR RS 60, Rapid Setting Pluging Mortar.
- 6. BCR RSR, Rust Stain Remover.



# BCR Ltd. UK®

# **BUILDING CHEMICAL RANGE**



#### BCR SEALANTS:

- 1. BCR PU SEALANT One Part Polyurethane Sealant.
- 2. BCR THIOSEAL Two Part Polysulphide Sealant.
- 3. BCR FIRESTOP SEALANT Intumescent sealent
- 4. BCR SILICO CURTAIN WALL Silicone based One Component Sealant.
- 5. BCR BITUMEN SEALANT
- 6. BCR ACRYLIC SEALANT





#### BCR FILLER BOARDS:

- 1. BCR FLEXBIT Bitumen Impregnated Fiber Filler Board.
- 2. BCR CELLFOAM Closed Cell Polyethylene Foam Joint Filler.
- 3. BCR SEAL ROD Closed Cell Polyethyelene Back up rod.
- 4. BCR SLIP JOINT MEMBRANE
- 5. BCR STRUCTURAL RUBBER PADS.
- 6. BCR CRACK INDUCERS.

#### BCR EIF / EIFS SYSTEMS:

- 1. BCR EXTRUDED POLYSTYRENE INSULATION BOARD.
- 2. BCR EXPANDED POLYSTYRENE INSULATION BOARD.
- 3. BCR PLASTO FIBER MESH.
- 4. BCR INSULATION NAILS.
- 5. BCR HOLD FAST.
- 6. BCR DEBONDING SLEEVE.
- 7. BCR DOWEL END CAPS.



# BCR Ltd. UK®

## BUILDING CHEMICAL RANGE



#### BCR EPOXY:

- BCR EPOXY MORTAR EMBC High Strength, Non-Flow, Epoxy Bedding & Repair Mortar
- 2. BCR EPOXY COATINGS.
- 3. BCR NS GRAINS.
- BCR LOCKSET / RESIFIX
   Epoxy Polyester Resin for Reinforcement.
- 5. BCR EPOXY BONDING AGENT.





# BCR BITUMEN WATERPROOFING MEMBRANES:

- 1. 4 MM THICK APP / SBS/ ANTIROOT 180 GSM POLYESTER REINFORCED
- 2. 1.5 MM THICK, SELF ADHESIVE MEMBRANE
- 3. 3.2 MM/ 6 MM THICK BITUMEN PROTECTION BOARD
- 4. FOAM CONCRETE CHEMICAL
- 5. BCR ALUMINIUM FLASHING

#### BCR GEOTEXTILE

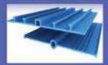
- 1. BCR LATEX MODIFIED TILE ADHESIVE
- 2. BCR RAINBOW TILE GROUTS.
- 3. BCR WATERPROOF MORTAR.
- 4. BCR TUFTILE GERMPROOF GROUT.
- 5. BCR LEVELTEX SCREED.
- 6. BCR LEVELLING COMPOUND.
- 7. BCR ARMOURTOP.
- 8. BCR SHUTTER RELEASE AGENT.

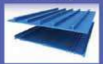


# BCR Ltd. UK® PVC WATERSTOP

Marketed in middle east by : www.desertkingwaterproofing.com



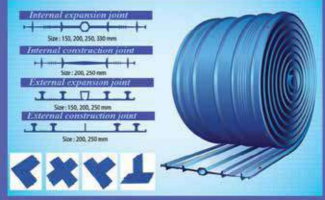
















## The Legendry BCR PVC Waterstop Range

#### BCR Waterstop Range

Sizes: 150 mm, 200 mm, 250 mm, 300 mm, 320 mm
Factory welded intersection, Waterstop welding at site
Welding blade, Waterstop jigs, Rubber waterstop & Bentonite waterstop
15m & 10m Rolls, special HD profiles.

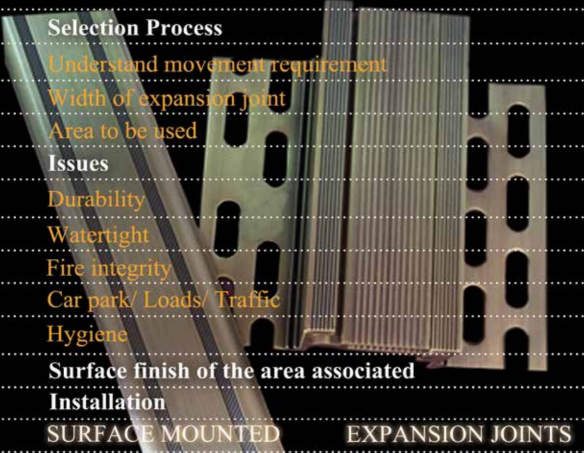




### BCR EXPANSION JOINT COVER

#### FIRE BARRIERS IS OUR SPECIALITY

Finishes to suits Architect's imagination Notes for selecting the right expansion joints:



help proper expansion joint selection. Above guidelines are issued

EMBEDI

SELECTOR

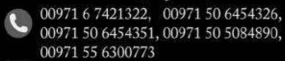
# BE LEGENDARY

# BE BCR

#### Contact

DESERT KING WATERPROOFING LLC.

P.O.Box #8310, Ajman, UAE



(a) berltduk@gmail.com



#### BCR INDIA,

Aryans Plot No 5D Sec 126 201301 Noida.

**@** bcrindiasales@gmail.com



The Legendary Brand for Building Chemicals, Expansion Joints, Vinyl Surface Protection, Stair Nosing, Floor Divider & Tiletrims.



Quality Certified



https://twitter.com/buildingchemica



Registered British Brand (a) info@bcrltduk.com, bcrltduk@gmail.com





The legendary brand for Building chemicals, Expansion joints, Vinyl Surface protection Stair nosing, Floor divider & Tiletrims.



Quality Certified



Registered British Brand



https://twitter.com/buildingchemica



https://www.linkedin.com/in/bcr-ltd-uk-85969a129/



youtube channel berltduk youtube channel desertkingwaterproofing



https://www.instagram.com/bcrltd.uk/



https://facebook.com/BCR-Ltd-Expansion-Joint-UK-193677294054296/?ref=br\_rs

