



SPEC Coverioint (formerly known as BCR Coverjoint)

EXTRUDED ANODISED ALUMINIUM CLIP-IN JOINT COVERS FOR FLOOR, WALL, CEILING AND CORNER **EXPANSION JOINTS**

DESCRIPTION

SpEC Coverjoint sections are a range of extruded aluminium joint cover strips designed for use in internal and external situations where a neat and long lasting finish is required for expansion joints in floors, walls, ceilings, beam soffits and corners.

SpEC Coverjoint is supplied with heavy duty spring clips for easy and secure installation. Weatherproof fixing can also be achieved with the aid of a sealant (see installation section). While the wall/soffit and corner sections can withstand all expected normal wear and tear inside and out, the heavy floor sections will accept foor as well as light wheel traffic common in residential and commercial areas.

TYPICAL USES

SpEC Coverjoint is suitable in the following applications:

- . Floor, wall, soffit and corner joints in residential and commercial buildings such as apartment blocks, housing developments, shopping centres, office blocks, schools, hospitals, airport terminals, bus stations, etc.
- Wall, soffit and corner joints in industrial and heavy commercial buildings like heavy storage areas, parking garages, workshops, factories, etc. For floor applications in these areas contact our **Technical Department.**

ADVANTAGES

- . Neat, uniform and long-lasting protection with attractive anodised or powder coated finish.
- . Suitable for internal and external use.
- . Quick and simple installation requiring minimal or no preparation.
- Accommodates joint movement while covering irregularities and tolerances.
- Secure and weatherproof fixing but removable if necessary.

 Full range covering floor, wall, soffit, and corner ioints

TYPES AND SIZES

SpEC Coverjoint is available in two sizes with nominal widths of 55mm (C5 Series) and 70mm (C7 Series), suitable for joints from 12-35mm wide. Two corner profiles with nominal widths of 35mm for 12-20mm joints (C35CR) and 55mm for 20-35mm joints (C55CR) complete the range.

All profiles in standard lengths of 3m.

Symbol	Ref	Nom. Width	Location
7	C5FL	55mm	Floors
0	C5FL-HD	55mm	Floors
0	C7FL	70mm	Floors
2	C5WS	55mm	Walls/Soffits
7	C7WS	55mm	Walls/Soffits
-5	C35CR	35mm	All Corners
7	C55CR	55mm	All Corners

FINISHES

Standard finish: Silver matt

Optional finishes:

Floor: Mill finish

Corner/Wall/Soffit: Bronze anodised - light to dark

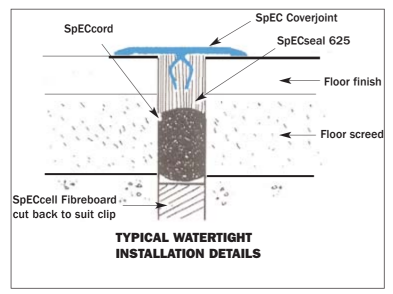
shades

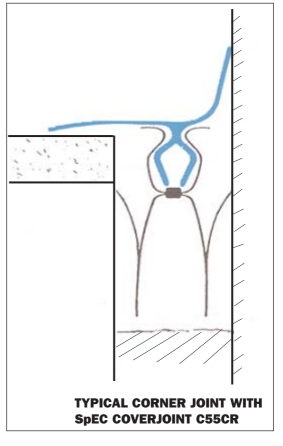
Powder coated - RAL colours

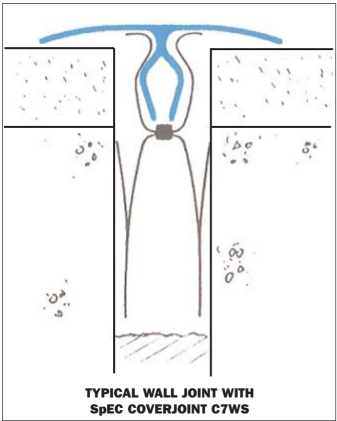
CLIPS

Two types of clips are available depending on joint size and are suitable for all sections. Correct selection of clips is essential for proper fixing, as shown below:

Clip Type Joint size mm No. Per 3M Length Floors Walls/Soffits Corners 1 12-20 8 4 2 20-35 8 4







INSTALLATION

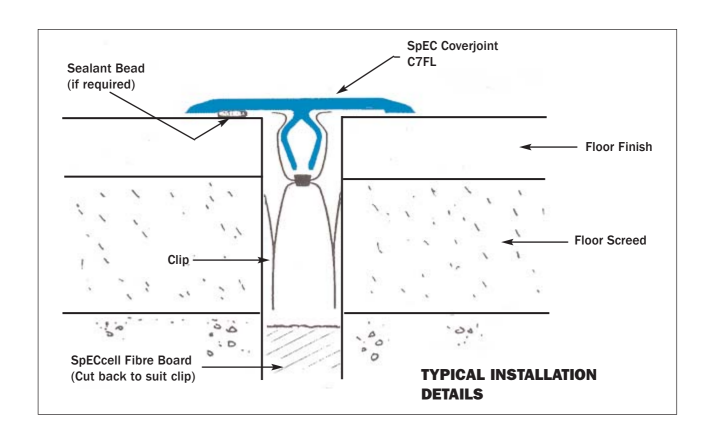
Joint faces must be sound and smooth, and should be made good if necessary. Clear depths of 20mm for the "tongue" and 70mm for the clips are required in the joint. Snap-fix clips onto **SpEC**Coverjoint "tongue", spacing evenly, with the last clip shared at butt joints.

Put the assembly firmly into position, making sure of proper contact at both sides and ends.

SpEC Coverjoint can be cut with a normal metal saw to the required lengths on site. Careful angle cutting is also possible for change of direction.

Weatherproofing: Weather/waterproof joints can be achieved with **SPEC Coverjoint** as follows:

- Floor joints after preparation seal the joint with SpECseal 200 and immediately push the SpEC Coverjoint section into the uncured sealant, protect for 24 hours to prevent disruption of seal.
- Corner/Wall/Soffit/Floor Joints apply a bead of neutral curing silicone sealant or a strip of double sided adhesive tape under the tip of the section on both sides and at ends (butt joints). Fix into position and do not disturb until sealant cures.



Issue 1: 04/2003

Whilst the information and/or specifications given are, to the best of our knowledge, true and accurate, no warranty is given or implied in any connection with any recommendations or suggestions made by us, our representatives, agents or distributors as the conditions of use and labour involved are beyond our control.

SPECIALITY ENGINEERING CHEMICALS

PO Box 61347, Dubai, United Arab Emirates. Telephone: +971 4 883 6662, Fax: +971 4 883 7696
E-mail: specdxb1@emirates.net.ae

www.spec.ws

Distributed by: EMIRATES SPECIALITIES CO., L.L.C.

P.O. Box 3880, Dubai, United Arab Emirates.

Al-Quoz Distribution Centre.

Tel: +971 4 3470767, Fax: +971 4 3470765

E-mail: escodub@emirates.net.ae

P.O. Box 46564, Abu Dhabi, United Arab Emirates.

Tel: +971 2 6784800, Fax: +971 2 6778366

Email: mail@esco-uae.ae

Sharjah: Tel: +971 6 5431716, Fax: +971 6 5431909