

Features

- System is designed to be installed in recessed floor
- Installation is recommended for PVC/VCT/LVT/rubber floor finishes
- Stainless steel central spring clips/flange allow swift shift between positive and negative movements
- Firmly fixed Santoprene gasket idea for movement tractability without shearing or breaking

- Suitable for heavy pedestrian traffic and trolleys
- System suitable for minor seismic movements
- System allows minor shear movements
- No bump structure is ADA compliant
- Vapor and Fire Barriers are optionally available

Straight Application BVS

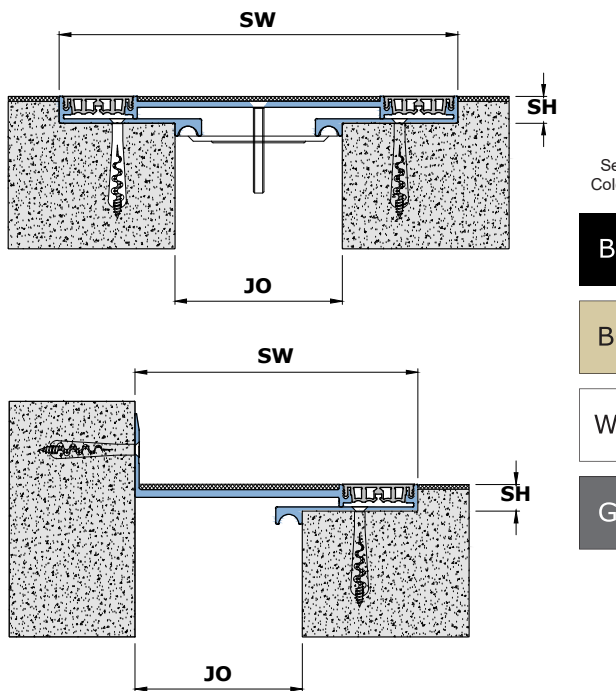

BV
 Series

Corner Application BVC


INT.
 Application

Thermal
 Movement

Floor
 Use

Wall
 Use


Details

Usage : Internal Floor/Wall

Joint Width (mm) : 50 - 400

Optional : Vapor/Fire Barrier

Application	Code	JO	SH	SW	± Movement (%)			Load (Ton)
		Millimeter			Horizontal	Vertical	Shear	
Straight (S)	BVS 050	50	16	125	50	50	Minor	3
	BVS 100	100	16	238	50	50	Minor	2
	BVS 150	150	16	288	50	50	Minor	1
	BVS 200	200	16	454	50	50	Minor	1
	BVS 250	250	16	504	50	50	Minor	1
	BVS 300	300	16	554	50	50	Minor	1
	BVS 350	350	16	604	50	50	Minor	1
	BVS 400	400	16	654	50	50	Minor	1
Corner (C)	BVC 050	50	16	88	25	13	Minor	3
	BVC 100	100	16	169	25	13	Minor	2
	BVC 150	150	16	219	25	13	Minor	1
	BVC 200	200	16	327	25	13	Minor	1
	BVC 250	250	16	377	25	13	Minor	1
	BVC 300	300	16	427	25	13	Minor	1
	BVC 350	350	16	477	25	13	Minor	1
	BVC 400	400	16	527	25	13	Minor	1

As Prospec Specialties' policy is one of continual progress for the improvement of the company's services to its customers, the company reserves the right to modify the specifications of its products without notice.