SR Series Compression Seal

SR - Exterior Applications



Movement Rating: ±50%





- For use in Splitslab construction projects with deck waterproofing membranes.
- Application exterior building structures including Plazas, Greenroofs, Stadiums and Mass Transit projects where watertight conditions are required.
- Variable upstand heights available for a wide range of topping slab thicknesses. This eliminates the need to separately purchase galvanized steel angles.
- Slip resistant Aluminum or Stainless Steel cover plates can be added for high loads or pedestrian foot traffic
- Aluminum or Stainless Steel seal retaining caps also available.
- (2) counterflashing options available to ensure proper compatability with specified waterproofing measures (SBC Bituthene Polyester or Thermoplastic Flashing) - Contact Rep. for further details.

Seal Traits:

- Patented seal profile creates a crisp slight line with no linear waviness along with excellent load resistance.
- Comprised of Santoprene TPV Rubber: Superior movement while being highly resistant to UV degradation, extreme temperatures, and chemicals.
- Fully heat weldable for watertight seams and transitions.
- Seal available in black only.

Option Checklist:

- ▶ Joint width (2"-4" [51-102mm])
- System height (1 1/2"-4" [38-102mm])
- Retaining caps (Alum. or SS)
- Coverplate (None /alum./ SS)

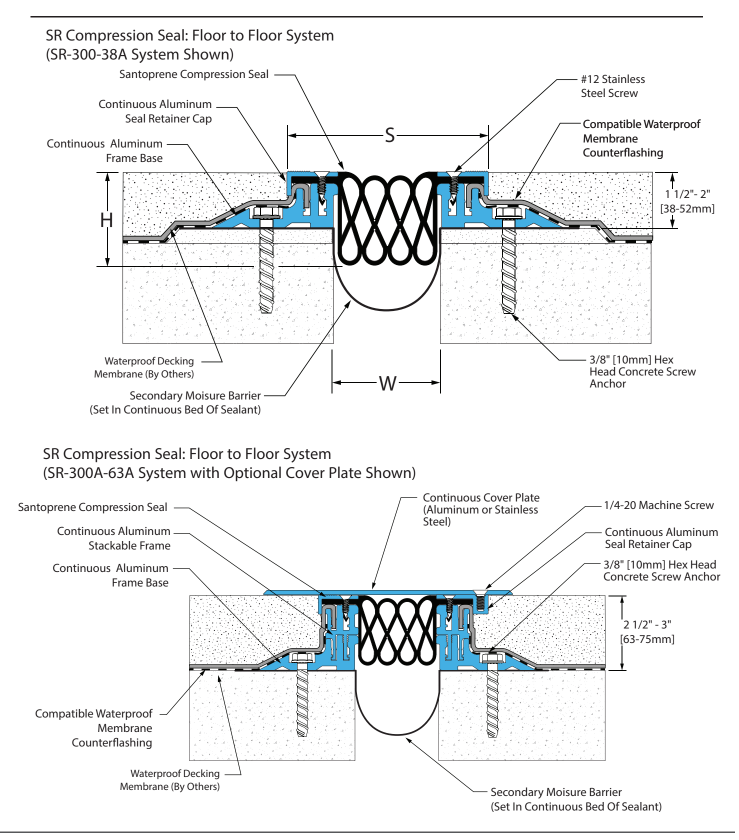
Application	System	W Joint Width		S Sight Line		H1		Movement +/-	
						Seal Height			
		US	mm	US	mm	US	mm	US	mm
Floor to Floor	SR-200-XXX	2"	51	4 11/16 _"	119	2 5/16"	59	1"	25
	SR-300-XXX	3"	76	5 5/8"	143	2 3/8"	60	1 1/2"	38
	SR-400-XXX	4"	102	6 11/16 _"	170	2 3/16"	56	2"	51

IPC.3042/REV.5



SR Series Compression Seal

SR - Exterior Applications





SR Series Compression Seal

SR - Exterior Applications

