

## Flexible PVC Waterstop For Construction & Expansion Joints

# isoFlex 300®



### Description

The isoFlex 300® a Supercast waterstops are extruded from a high grade PVC compound which has been formulated to give excellent flexibility and longevity characteristics. They are available as straight lengths and factory produced intersections or as a factoryprefabricated segment of a network to minimize site jointing.

### Key Features

Multi-rib selection, providing tortuous and impenetrable water checks. Clips facilitate easy fixing. Material and cross-section allow extremely easy on site welding. iChem quality is in high strength polyvinyl chloride material.

- isoFlex 300® is resistant to Seawater, Salt solution, Potable and Sewage water.
- Range of profiles to suit every need.
- Simple on-site jointing.
- Adheres to concrete.
- Versatile in use.
- Economical.

### Uses

The isoFlex 300® range of PVC waterstops is designed to provide an integral sealing system for movement and construction joints in concrete cast in-situ. These joints typically occur in the following types of structure:

- Water retaining.
- Reservoirs, water towers and sewage tanks.
- Dams, culverts, canals and spillways.
- Swimming pools.
- Bundled areas surrounding liquid retaining tanks.
- Water excluding.



### Application Instructions

**Welding:** Waterstops are made from thermoplastic PVC and can therefore be welded. The ends are heated with welding equipment until the PVC gets plastic and then immediately pressed together.

isoFlex 300® are allowing easy on site welding, including the prefabrication of cross, T, L and corner pieces.

A wide ranges of standardized junction pieces are available. All have a 30 cm free leg, allowing easy site welding to Waterbars. In case non-standardized junction pieces are required, drawing must be provided, giving exact details of angles.

### Packing

Available in Rolls at 15 & 20 & 30 meter.

### Shelf Life

Open shelf life as long as it is stored away from heat and fires sources.

### Health and safety

As with all construction chemicals products caution should always be exercised. Protective clothing such as gloves and goggles should be worn. Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately.

# isoFlex 300<sup>®</sup>

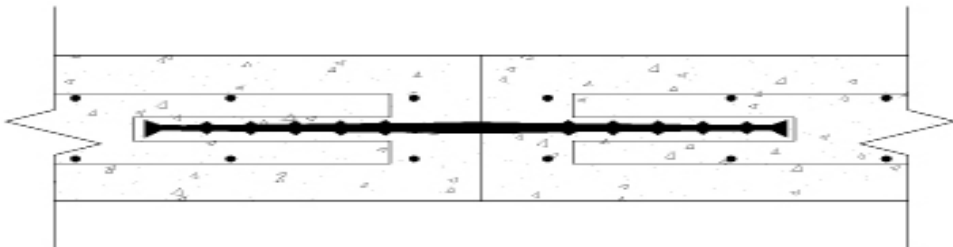
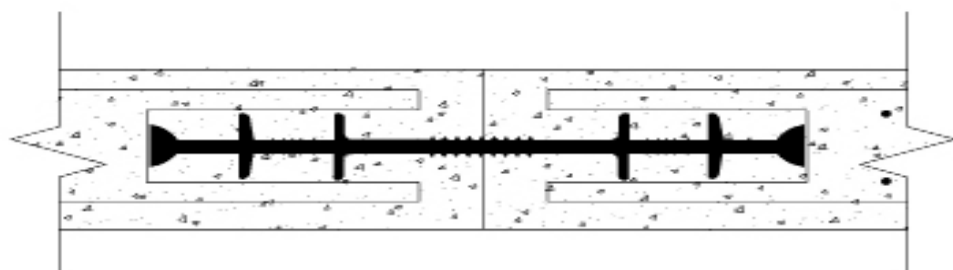
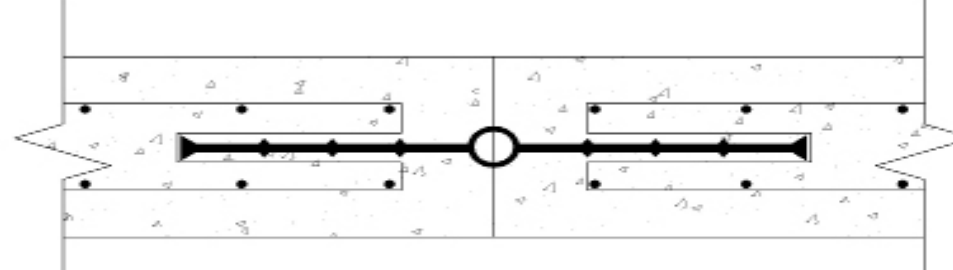
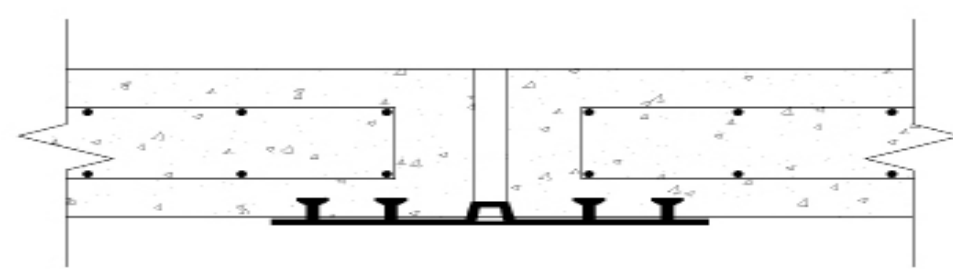
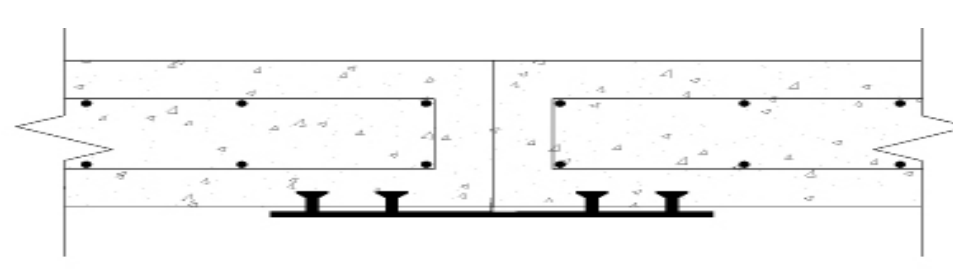
## Centrally Profile

Profile Type		Width(cm)	Roll Length(m)	Thickness-mm (10%)	Max.Water head(m)
		<b>Construction Joint Profile</b>			
Standard	V20	20	20	3/4/6/8/10	15
	V24	24	20		25
	V32	32	15		30
Light	V20-L	20	30	3/4	10
	V24-L	24	30		15
	V32-L	32	20		25
		<b>Construction Joint Special Profile</b>			
Standard	SV20	20	15	3/4/6/8/10	15
	SV24	24	15		25
	SV32	32	15		30
Light	SV20-L	20	15	3/4	10
	SV24-L	24	15		15
	SV32-L	32	15		25
		<b>Expansion Joint Profile</b>			
Standard	O20	20	15	3/4/6/8/10	15
	O24	25	15		25
	O32	32	15		30
Light	O20-L	20	15	3/4	10
	O24-L	25	15		15
	O32-L	32	15		25

## Surface Profile

Profile Type & Drawing		Width(cm)	Roll Length(m)	Thickness-mm (10%)	Max.Water head(m)
		<b>Expansion Joint Profile</b>			
Standard	OR25	25	15	3/4/6/8/10	10
	OR32	32	15		15
		<b>Construction Joint Profile</b>			
Light	R20	20	15	3/4	5
	R24	24	15		10
	R32	32	15		15

# isoFlex 300<sup>®</sup>

Profile Type	Details Drawing
Construction Joint Profile	
Construction Joint Special Profile	
Expansion Joint Profile	
Expansion Joint Profile	
Construction Joint Profile	

الجهاز المصري للمعايرة والجودة (EGAC)  
جامعة بحوث البترول المصري (EPRI)  
مركز حلية الأسطوخ المعدنية (SPC)

تصنيع: مصر | رقم التسجيل: 17025, 14001, 19001, 0003 |

تقرير فني لعينة مطاط  
الخاص بشركة (iChemEG)

التاريخ: 2023/7/19

العينة: قطاع من شريط مطاطي لونه أسود من مادة (isoFlex 300)

السادة شركة (iChemEG)

لقد تمت الاختبارات لقطاع من شريط مطاطي لونه أسود من مادة (isoFlex 300) طبقاً للمواصفات  
القياسية العالمية وقد سجلت النتائج في الجدول التالي

Test type	Results	Reference value	Standard	Remarks
Tensile strength	14.58N/mm²	≥ 10 N/mm²	DIN 53455	Accept
Tear strength	14.61 N/mm	≥ 12 N/mm	DIN 53507 A	Accept
Shore A Hardness	95	90 ± 5	DIN 53505	Accept
Elongation at Break	312 %	> 300 %	DIN 53455	Accept

الخلاصة: العينة اجتازت الاختبارات السابقة بنجاح طبقاً للمواصفات القياسية العالمية

استشاري المركز  
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