SPAN SEAL R

Construction Methods

Application

- 1. Steel pipe
- 2. Cast iron pipe
- 3. Stainless pipe
- 4. Hume pipe
- 5. PVC pipe

Construction methods due to the difference in the wall thickness

wall thickness (mm)	Product Specifications	number of construction
Less than 300	Span seal R1503(15t×30w×4050L)	1
More than 300	Span seal R1503(15t×30w×4050L)	2
	Span seal R2005(20t × 50w × 3050L)	

 ${\boldsymbol{\cdot}}$ Span seal R, meets the water stop function in the installation of one place

If you take into account the occurrence of cracks after construction of

a large slab of thickness , you must have two places of construction .

Work procedure

- Surface treatment Clean the surface of the pile, remove the dirt and oil Dry the surface of the pile
- 2. Apply an adhesive Apply the adhesive until the base can not seen Dry the surface of the pile
- Construction of span seal R The joint portion of the span seal R is to ensure more than 50mm See below for details

Specification of one point

Specification of two points



4. Peeling off the releasing paper Peeling off the releasing paper after the installation of the formwork