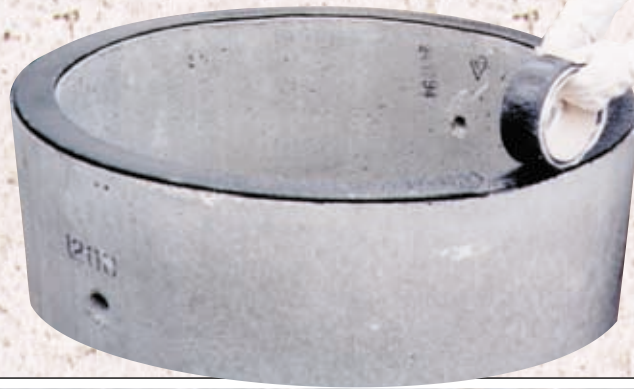


AVAILABLE IN ONE EASILY APPLIED GRADE

Tokstrip®

The leading joint sealant for
precast concrete manholes, inspection chambers,
shafts, tunnels and box culverts



45
YEARS

PROVEN BY THE
CONSTRUCTION INDUSTRY



LEADERS IN SEALING TECHNOLOGY

Tokstrip, flexible joint sealant for precast concrete units



Introduction:

Tokstrip is designed to provide a permanently flexible, watertight joint between precast concrete units. These joints are formed under compression when the compound is reduced to half its original thickness.

Tokstrip is easy to apply by hand and ensures an effective long-term seal under all site and weather conditions.

Tokstrip has remained the preferred choice for sealing precast concrete unit joints in the construction industry.

◀ *Independent water pressure testing of manhole units jointed with Tokstrip to determine seal strength.*

Regular laboratory testing ensures consistent product quality and reliability. ▶



Tokstrip Features:

- **Permanently flexible watertight seal**
- **Meets BS EN 1917 requirements for manholes (no need for concrete surrounds)**
- **One easy to use grade for all weather conditions**
- **Fast drying primer**
- **Proven world wide for over 45 years**
- **Supplied in appropriate profiles for every type of joint**
- **Approved and meets all government requirements**
(see approvals list below)
- **Recommended by precast concrete manufacturers**
- **Specified by consulting engineers, local councils, water companies and government agencies**
- **Manufactured in the UK - professional technical advisory service**
- **Resistant to chemical and biological attack**

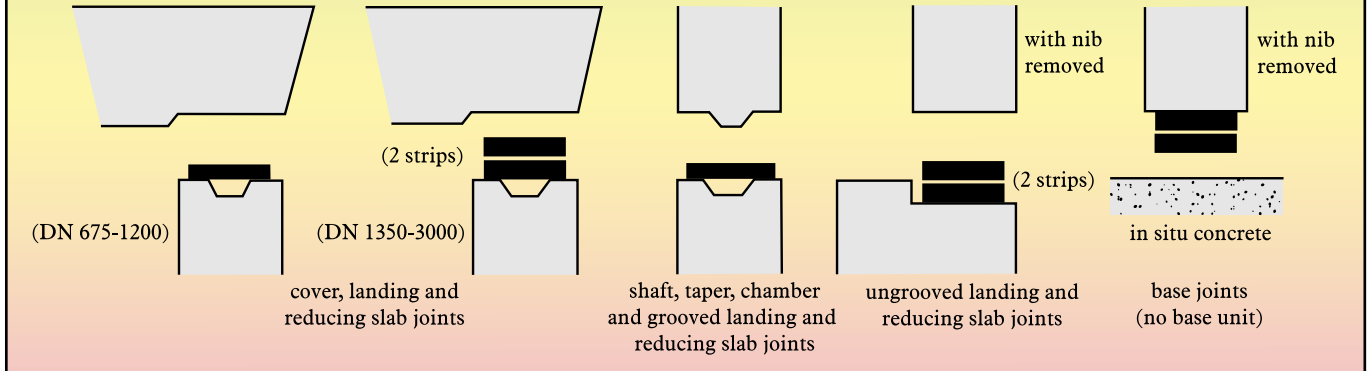
Approvals / Case Histories

(Tokstrip is specifically approved as a joint sealant for precast concrete units manufactured to BS EN 1917.)

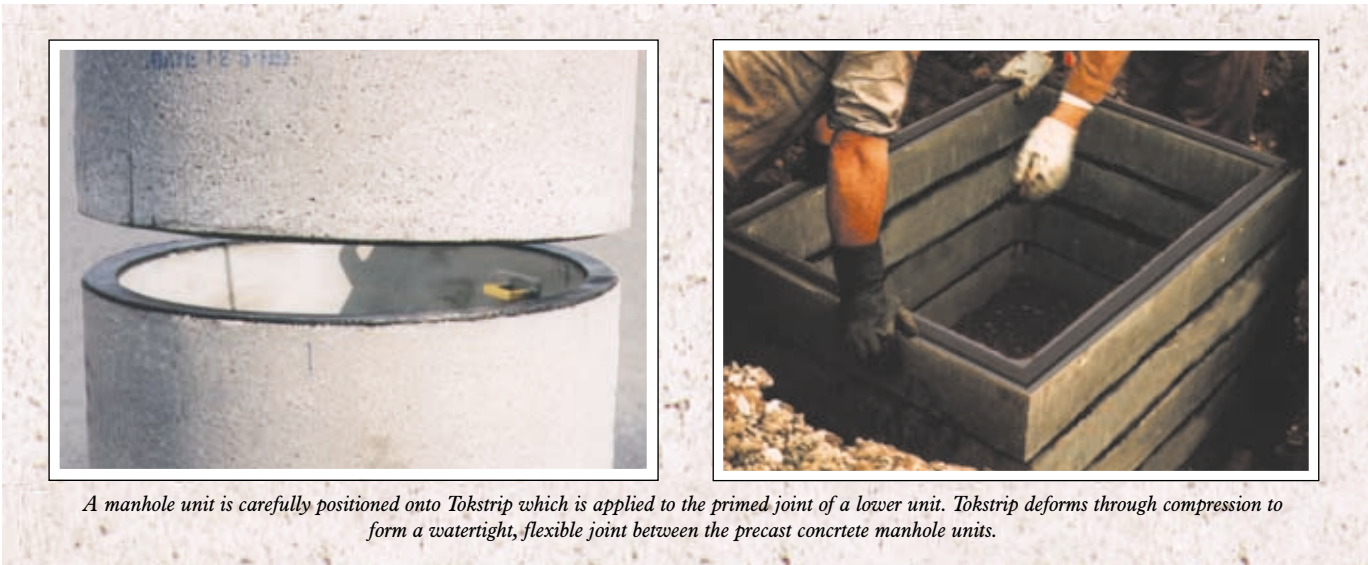
- Ministry of Agriculture, Fisheries and Food
- Working Party on the Construction and Design of Underground Pipe Sewers
- DoE General Specification 1993
- Water Services Association Civil Engineering Specifications for the Water Industry (4th edition) 1993
- Building Regulations 1991
- DTp Specification for Highway Works 1991
- Building Standards (Scotland) Regulations 1990
- DoE Northern Ireland Standard Specification for Water and Sewerage Schemes (3rd edition) 1989
- Water Authorities Association specification Sewers for Adoption (3rd edition) 1989
- BS 8005 (Sewerage) 1987
- BS 8301 (Building Drainage) 1985
- DoE Working Party on Sewers and Water Mains Report 1975
- Scottish Association of Directors of Water and Sewerage Services

Tokstrip Size Guide for Circular Manholes, Inspection Chambers and Access Shafts with Ogee, Rebated or Tongued and Grooved Joints

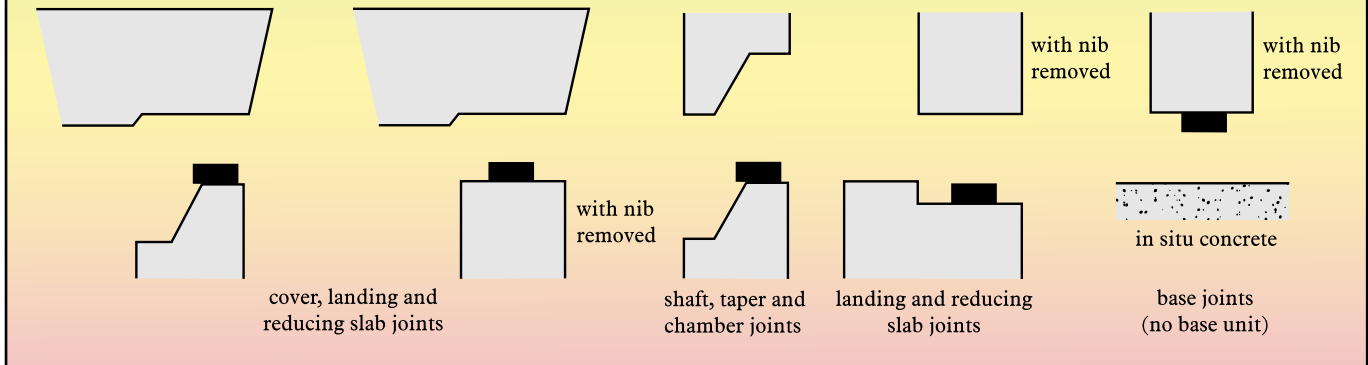
Tongued and Grooved Manhole Joints



TOKSTRIP SIZE	12mm x 25mm				12mm x 60mm				12mm x 80mm				12mm x 120mm			
UNIT NOM. SIZE (DN)	675	750	900	1050	1200	1350	1500	1800	2100	2400	2700	3000				
TOKSTRIP LENGTH (per joint)	2.5m	3m	3.5m	4m	4.5m	5m	5.5m	6.5m	7.5m	8.5m	9.5m	10.5m				
TOKSTRIP PRIMER	5 litres per 75m				5 litres per 50m				5 litres per 35m							



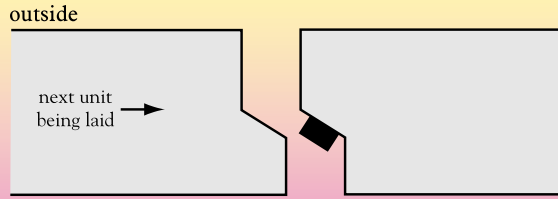
Ogee or Rebated Manhole Joints



TOKSTRIP SIZE	12mm x 25mm				20mm x 25mm				22mm x 30mm				25mm x 40mm			
UNIT NOM. SIZE (DN)	675	750	900	1050	1200	1350	1500	1800	2100	2400	2700	3000				
TOKSTRIP LENGTH (per joint)	2.5m	3m	3.5m	4m	4.5m	5m	5.5m	6.5m	7.5m	8.5m	9.5m	10.5m				
TOKSTRIP PRIMER	5 litres per 120m				5 litres per 90m				5 litres per 60m							

Tokstrip Size Guide for Box Culverts:

Box Culvert Joints



TOKSTRIP SIZE	25mm x 40mm (unless otherwise specified by the concrete unit manufacturer)
TOKSTRIP LENGTH (per joint)	formula = 2 x height + 2 x width
TOKSTRIP PRIMER	5 litres per 60m



A box culvert unit is lowered into position.



Tokstrip is applied to the primed joint of a box culvert unit.



A large water storage project incorporating box culverts jointed with Tokstrip.

Packing Details:

TOKSTRIP SIZE mm	12 x 60	12 x 80	12 x 120	12 x 25	20 x 25	22 x 30	25 x 40
TOKSTRIP LENGTH (per carton)	4 x 6m	3 x 6m	2 x 6m	9 x 6m	6 x 5m	5 x 4.5m	4 x 4m
TOKSTRIP PRIMER	5 litre and 25 litre cans						



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 BS EN ISO 9001:2000