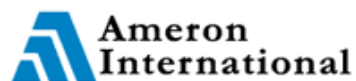


APPLICATION DRAWINGS FOR AMERON T-LOCK PRODUCTS

Description	Drawing No.
Amer-Plate Accessory Strips	AC-001C
Ameron T-Lock Pipe Penetration Boots for IPS Sizes	AC-020
Ameron T-Lock Pipe Penetration Boots for SDR 35 PVC Sewer Pipe	AC-025
Ameron T-Lock Manhole Toppers	AC-030
Standard T-Lock extruded Sheet 4' x 8'	TL-001
Example customer drawing for fabricated T-Lock pipe Sheets	TL-002
Factory Fabricated Extruded T-Lock Structure Sheet	TL-003
Details of Fabricated Pipe Sheet	TL-004
Strap Channel Detail	TL-005A
Tee Removal Detail	TL-006
Amer-Plate Joints for Cast in Place Structures	TL-010B
Vertical Construction Joint Detail	TL-012A
Expansion Joint T-Lock Lined Structure	TL-013A
Field Joints for T-Lock lined Pipe	TL-015B
Field Joints for T-Lock Lined Tunnel Segments	TL-016
Support of reinforcing steel to provide protection for T-Lock	TL-020
Amer-plate T-Lock attachment to metal Forms	TL-021
Attaching T-Lock to top of metal form.	TL-022
Amer-Plate corner details	TL-037B
Turn back for T-Lock 360° Lined Concrete pipe.	TL-040A
Termination - T-Lock Lined pipe with gasket joint	TL-042
T-Lock termination at flanged pipe or casting	TL-045A
Termination of T-Lock in Cast in Place Manhole	TL-050A
Termination of T-Lock in Manhole with metal angle frame	TL-051A
Small Diameter Outlet line T-lock (less than 18" Diameter)	TL-052B
Termination of T-lock at Outlet with Large Flange	TL-053A
Termination of Lining at Manhole Frame	TL-054A
Alternate Manhole Frame T-Lock Lined Flat Top Manhole.	TL-054MA
Amer-Plate T-Lock Lined Flattop	TL-055B
Termination of Lining at metal Frame	TL-056A
Termination of Amer-Plate at metal Angle	TL-057

Liner detail for Tank ledge	TL-058
Application of Termination Strip on Vertical Walls	TL-060A
Termination of T-Lock on Vertical Walls-T's Horizontally	TL-061A
Termination of T-Lock at Existing concrete Wall or Unlined Floor	TL-062
T-Lock corner detail - Structure	TL-070A
Special T-lock Corner Detail - Structure	TL-071A
Rehabilitation of Concrete Using T-Lock	TL-080A
Application details - T-Lock to Concrete beams and beam / wall intersections	TL-090
Special Beam Details	TL-092A
Application of T-Lock Column Details	TL-093
Sealing Penetrations thru T-Lock lined Walls	TL-094A
Sealing Penetrations thru T-Lock Lined Walls Type III	TL-095A
Sealing Penetrations thru T-Lock Lined Walls Type IV	TL-096A
Sealing Penetrations thru T-Lock Lined Walls Type IV Pipe Flush with wall	TL-096K
Method of forming special boot for type IV sealing penetrations thru T-Lock lined walls	TL-097
Top of Dividing wall detail	TL-098
Sealing Penetrations thru T-Lock Lined Walls Type II	TL-099
Repair Detail for Small Hole in T-Lock Lining	TL-104CA
Repair Detail for Large Hole in T-Lock Lining	TL-104DA
T-Lock Structure Repair Detail at Embedded Angle	TL-105
Termination of T-Lock with A*lok Connector	TL-107
Eccentric Cone Dimensions	TL-110B
Turn back Detail	TL-114
T-Lock Lined Precast Pipe to T-Lock Lined Manhole	TL-118
Cast in Place Anchor Detail	TL-200
Sealing of Tank Floor to Tank Wall	TL-210A
Corner Notch Detail	TL-220
Corner Detail Monolithic pour vertical sheet carried onto roof	TL-230A
Corner Detail Monolithic pour roof sheets carried onto vertical monolith	TL-240
Corner Detail Walls Poured Before Roof	TL-250
Corner Detail Treatment of Vertical Corner Plan View.	TL-260
Minimum Height of Liquid Required in Pipes with less than 360° Coverage	TL-270
T-Lock lined RCP to Fiberglass Pipe Transition	TL-290
Sealing Flanged Penetrations thru T-Lock Lined Walls	TL-310

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Termination of lining at stop gate wall guide	TL-340
Form Inside Corner T-Lock Liner Detail	TL-350
Termination of T-Lock Liner at Metal Frame.	TL-360
Termination of T-Lock Liner at Link Seal	TL-380
Groundwater Relief Detail	TL-390
Manhole Topper Installation Detail	TL-400
Termination of existing T-Lock at wall top without cover	TL-480
Termination of existing T-Lock at wall top with cover	TL-481
Termination of T-Lock at metal Angle	TL-490
T-Lock Termination detail at Repaired Embedded Angle	TL-510
Termination of T-Lock on Concrete Wall without Termination Strip	TL-545
Termination of existing T-Lock Lining	TL-560
Dividing Wall Top T-Lock Termination Detail	TL-580
T-Lock Termination Detail for Saddle Tee	TL-610
Mechanical Anchorage of Amer-Plate Plain sheet to Existing Concrete	PS-040DA
Mechanical Anchorage of Amer-Plate Plain Sheet to Existing Concrete / cement mortar lining	PS-040F
Mechanical Anchorage of Amer-Plate Plain Sheet to Existing Concrete	PS-041A
Termination of Plain Sheet at Existing Manhole Frame	PS-054B



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