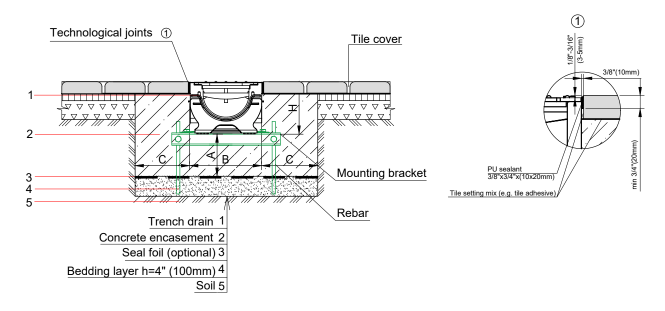


ENCLOSED PAVER PAVEMENT INSTALLATION

4" (100mm) BASE PLASTIC TRENCH DRAIN



PARAMETER	LOAD CLASS		
	CLASS A	CLASS B	CLASS C
CONRETE ENCASEMENT DEPTH (A), in	4" (100mm)	4" (100mm)	6" (150mm)
CONRETE ENCASEMENT WIDTH (B), in	4" (100mm)	4" (100mm)	6" (150mm)

NOTES:

- SPECIFIER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
- 2. EXPANSION AND CONTRACTION CONTROL JOINTS AND REINFORCEMENT ARE RECOMMENDED TO PROTECT CHANNEL AND CONCRETE SURROUND. ENGINEERING ADVICE MAY BE REQUIRED.
- THIS INSTALLATION SCHEME IS A RECOMMENDATION. CONSULT WITH THE MANUFACTURER FOR INSTALLATION INSTRUCTIONS.
- 4. THE FINISHED LEVEL OF CONCRETE SURROUND SHOULD BE 1/8" 3/16" (3-5mm) ABOVE THE TOP OF THE CHANNEL EDGE.

GENERAL: THE TRENCH DRAIN SHALL BE VODALAND CANADA BASE 100P AS MANUFACTURED BY VODALAND OR APPROVED EQUAL.

SPECIFICATION: BASE 100P TRENCH DRAIN SHALL BE 39.4" (1000mm) LONG AND THE NOMINAL CLEAR OPENING SHALL BE 4" (100mm) WITH 6.1" (156mm) OVERALL WIDTH. CHANNELS SHALL BE MANUFACTURED FROM UV STABILIZED 100% RECYCLED POLYPROPYLENE. UNITS SHALL HAVE MALE-TO-FEMALE INTERLOCKING JOINTS THAT WILL NOT SEPARATE DURING THE INSTALLATION. CHANNELS SHALL HAVE A RADIUSED SELF CLEANING BOTTOM WITH A MANNING'S COEFFICIENT OF 0.009 AND 1% OR NEUTRAL 0% BUILT IN SLOPE. CHANNELS CAN BE EQUIPPED WITH STEEL EDGE RAILS IF REQUIRED. GRATINGS SHALL MEET THE SYSTEM LOAD CLASS SPECIFIED. CHANNELS AND GRATE SHALL WITHSTAND A REQUIRED EN1433 LOAD CLASS.

THE COMPLETE DRAINAGE SYSTEM SHALL BE BY VODALAND CANADA INC. ANY DEVIATION OR PARTIAL SYSTEM DESIGN AND/OR IMPROPER INSTALLATION WILL VOID ANY AND ALL WARRANTIES PROVIDED BY VODALAND CANADA INC.



ENCLOSED PAVER PAVEMENT INSTALLATION

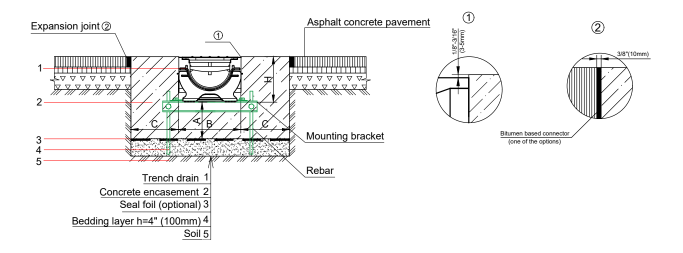
4" (100mm) BASE PLASTIC TRENCH DRAIN

GRATE OPTIONS 201012060120901208019202018205018202020902203032040320403-ADA283031203032	GALVANIZED STEEL GRATE SLOTTED COPPER GRATE SLOTTED STAINLESS STEEL GRATE SLOTTED PLASTIC GRATE SLOTTED GALVANIZED STEEL GRATE ADA STAINLESS STEEL GRATE MESH ADA GALVANIZED STEEL GRATE MESH ADA STAINLESS STEEL GRATE MESH ADA DUCTILE CAST IRON GRATE SLOTTED DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE SLOTTED	A15 A15 A15 A15 A15 B125 B125 C250 C250 C250	ADDITIONAL OPTIONS: 4" END CAP 4" END CAP W/ OUTLET 4" MOUNTING BRACKET 4" STEEL EDGE RAILS
203032	DUCTILE CAST IRON GRATE PROTECTOR	C250	



EXPOSED ASPHALT PAVEMENT INSTALLATION

4" (100mm) BASE PLASTIC TRENCH DRAIN



PARAMETER	LOAD CLASS		
	CLASS A	CLASS B	CLASS C
CONRETE ENCASEMENT DEPTH (A), in	4" (100mm)	4" (100mm)	6" (150mm)
CONRETE ENCASEMENT WIDTH (B), in	4" (100mm)	4" (100mm)	6" (150mm)

NOTES:

- SPECIFIER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
- EXPANSION AND CONTRACTION CONTROL JOINTS AND REINFORCEMENT ARE RECOMMENDED TO PROTECT CHANNEL AND CONCRETE SURROUND. ENGINEERING ADVICE MAY BE REQUIRED.
- 3. THIS INSTALLATION SCHEME IS A RECOMMENDATION. CONSULT WITH THE MANUFACTURER FOR INSTALLATION INSTRUCTIONS
- 4. THE FINISHED LEVEL OF CONCRETE SURROUND SHOULD BE 1/8" 3/16" (3-5mm) ABOVE THE TOP OF THE CHANNEL EDGE.

GENERAL: THE TRENCH DRAIN SHALL BE VODALAND CANADA BASE 100P AS MANUFACTURED BY VODALAND OR APPROVED EQUAL.

SPECIFICATION: BASE 100P TRENCH DRAIN SHALL BE 39.4" (1000mm) LONG AND THE NOMINAL CLEAR OPENING SHALL BE 4" (100mm) WITH 6.1" (156mm) OVERALL WIDTH. CHANNELS SHALL BE MANUFACTURED FROM UV STABILIZED 100% RECYCLED POLYPROPYLENE. UNITS SHALL HAVE MALE-TO-FEMALE INTERLOCKING JOINTS THAT WILL NOT SEPARATE DURING THE INSTALLATION. CHANNELS SHALL HAVE A RADIUSED SELF CLEANING BOTTOM WITH A MANNING'S COEFFICIENT OF 0.009 AND 1% OR NEUTRAL 0% BUILT IN SLOPE. CHANNELS CAN BE EQUIPPED WITH STEEL EDGE RAILS IF REQUIRED. GRATINGS SHALL MEET THE SYSTEM LOAD CLASS SPECIFIED. CHANNELS AND GRATE SHALL WITHSTAND A REQUIRED EN1433 LOAD CLASS.

THE COMPLETE DRAINAGE SYSTEM SHALL BE BY VODALAND CANADA INC. ANY DEVIATION OR PARTIAL SYSTEM DESIGN AND/OR IMPROPER INSTALLATION WILL VOID ANY AND ALL WARRANTIES PROVIDED BY VODALAND CANADA INC.





EXPOSED ASPHALT PAVEMENT INSTALLATION

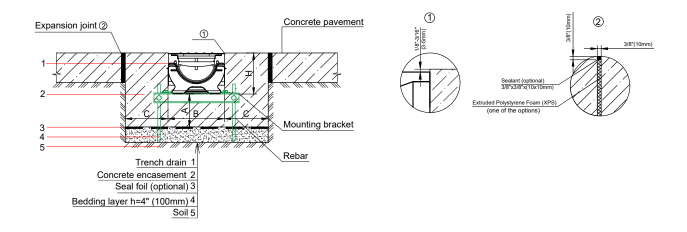
4" (100mm) BASE PLASTIC TRENCH DRAIN

20901 STAINLESS STEEL GRATE SLOTTED A15 4	" END CAP W/ OUTLET " MOUNTING BRACKET " STEEL EDGE RAILS
283031 DUCTILE CAST IRON GRATE SLOTTED C250 203032 DUCTILE CAST IRON GRATE PROTECTOR C250	



EXPOSED CONCRETE PAVEMENT INSTALLATION

4" (100mm) BASE PLASTIC TRENCH DRAIN



DADAMETED	LOAD CLASS		
PARAMETER	CLASS A	CLASS B	CLASS C
CONRETE ENCASEMENT DEPTH (A), in	4" (100mm)	4" (100mm)	6" (150mm)
CONRETE ENCASEMENT WIDTH (B), in	4" (100mm)	4" (100mm)	6" (150mm)

NOTES:

- SPECIFIER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
- EXPANSION AND CONTRACTION CONTROL JOINTS AND REINFORCEMENT ARE RECOMMENDED TO PROTECT CHANNEL AND CONCRETE SURROUND. ENGINEERING ADVICE MAY BE REQUIRED.
- 3. THIS INSTALLATION SCHEME IS A RECOMMENDATION. CONSULT WITH THE MANUFACTURER FOR INSTALLATION INSTRUCTIONS
- 4. THE FINISHED LEVEL OF CONCRETE SURROUND SHOULD BE 1/8" 3/16" (3-5mm) ABOVE THE TOP OF THE CHANNEL EDGE.

GENERAL: THE TRENCH DRAIN SHALL BE VODALAND CANADA BASE 100P AS MANUFACTURED BY VODALAND OR APPROVED EQUAL.

SPECIFICATION: BASE 100P TRENCH DRAIN SHALL BE 39.4" (1000mm) LONG AND THE NOMINAL CLEAR OPENING SHALL BE 4" (1000mm) WITH 6.1" (156mm) OVERALL WIDTH. CHANNELS SHALL BE MANUFACTURED FROM UV STABILIZED 100% RECYCLED POLYPROPYLENE. UNITS SHALL HAVE MALE-TO-FEMALE INTERLOCKING JOINTS THAT WILL NOT SEPARATE DURING THE INSTALLATION. CHANNELS SHALL HAVE A RADIUSED SELF CLEANING BOTTOM WITH A MANNING'S COEFFICIENT OF 0.009 AND 1% OR NEUTRAL 0% BUILT IN SLOPE. CHANNELS CAN BE EQUIPPED WITH STEEL EDGE RAILS IF REQUIRED. GRATINGS SHALL MEET THE SYSTEM LOAD CLASS SPECIFIED. CHANNELS AND GRATE SHALL WITHSTAND A REQUIRED EN1433 LOAD CLASS.

THE COMPLETE DRAINAGE SYSTEM SHALL BE BY VODALAND CANADA INC. ANY DEVIATION OR PARTIAL SYSTEM DESIGN AND/OR IMPROPER INSTALLATION WILL VOID ANY AND ALL WARRANTIES PROVIDED BY VODALAND CANADA INC.



EXPOSED CONCRETE PAVEMENT INSTALLATION

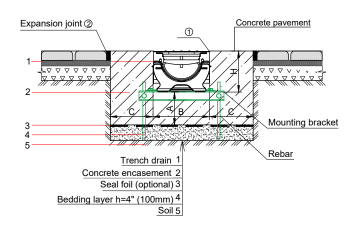
4" (100mm) BASE PLASTIC TRENCH DRAIN

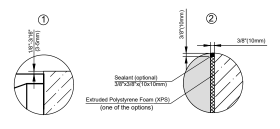
GRATE OPTIONS 20101 20601 20901 208019 202018 205018 2020 20902 20303 20403 20403-ADA 283031	GALVANIZED STEEL GRATE SLOTTED COPPER GRATE SLOTTED STAINLESS STEEL GRATE SLOTTED PLASTIC GRATE SLOTTED GALVANIZED STEEL GRATE ADA STAINLESS STEEL GRATE ADA GALVANIZED STEEL GRATE MESH ADA STAINLESS STEEL GRATE MESH ADA DUCTILE CAST IRON GRATE SLOTTED DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE SLOTTED DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE SLOTTED	A15 A15 A15 A15 A15 B125 B125 C250 C250 C250	ADDITIONAL OPTIONS: 4" END CAP4" END CAP W/ OUTLET4" MOUNTING BRACKET4" STEEL EDGE RAILS
203032	DUCTILE CAST IRON GRATE PROTECTOR	C250	



EXPOSED PAVER PAVEMENT INSTALLATION

4" (100mm) BASE PLASTIC TRENCH DRAIN





PARAMETER	LOAD CLASS		
	CLASS A	CLASS B	CLASS C
CONRETE ENCASEMENT DEPTH (A), in	4" (100mm)	4" (100mm)	6" (150mm)
CONRETE ENCASEMENT WIDTH (B), in	4" (100mm)	4" (100mm)	6" (150mm)

NOTES:

- SPECIFIER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES.
- 2. EXPANSION AND CONTRACTION CONTROL JOINTS AND REINFORCEMENT ARE RECOMMENDED TO PROTECT CHANNEL AND CONCRETE SURROUND. ENGINEERING ADVICE MAY BE REQUIRED.
- THIS INSTALLATION SCHEME IS A RECOMMENDATION. CONSULT WITH THE MANUFACTURER FOR INSTALLATION INSTRUCTIONS.
- 4. THE FINISHED LEVEL OF CONCRETE SURROUND SHOULD BE 1/8" 3/16" (3-5mm) ABOVE THE TOP OF THE CHANNEL EDGE.

GENERAL: THE TRENCH DRAIN SHALL BE VODALAND CANADA BASE 100P AS MANUFACTURED BY VODALAND OR APPROVED EQUAL.

SPECIFICATION: BASE 100P TRENCH DRAIN SHALL BE 39.4" (1000mm) LONG AND THE NOMINAL CLEAR OPENING SHALL BE 4" (100mm) WITH 6.1" (156mm) OVERALL WIDTH. CHANNELS SHALL BE MANUFACTURED FROM UV STABILIZED 100% RECYCLED POLYPROPYLENE. UNITS SHALL HAVE MALE-TO-FEMALE INTERLOCKING JOINTS THAT WILL NOT SEPARATE DURING THE INSTALLATION. CHANNELS SHALL HAVE A RADIUSED SELF CLEANING BOTTOM WITH A MANNING'S COEFFICIENT OF 0.009 AND 1% OR NEUTRAL 0% BUILT IN SLOPE. CHANNELS CAN BE EQUIPPED WITH STEEL EDGE RAILS IF REQUIRED. GRATINGS SHALL MEET THE SYSTEM LOAD CLASS SPECIFIED. CHANNELS AND GRATE SHALL WITHSTAND A REQUIRED EN1433 LOAD CLASS.

THE COMPLETE DRAINAGE SYSTEM SHALL BE BY VODALAND CANADA INC. ANY DEVIATION OR PARTIAL SYSTEM DESIGN AND/OR IMPROPER INSTALLATION WILL VOID ANY AND ALL WARRANTIES PROVIDED BY VODALAND CANADA INC.



EXPOSED PAVER PAVEMENT INSTALLATION

4" (100mm) BASE PLASTIC TRENCH DRAIN

:		ADDITIONAL OPTIONS:
GALVANIZED STEEL GRATE SLOTTED	A15	4" END CAP
COPPER GRATE SLOTTED	A15	4" END CAP W/ OUTLET
STAINLESS STEEL GRATE SLOTTED	A15	4" MOUNTING BRACKET
PLASTIC GRATE SLOTTED	A15	4" STEEL EDGE RAILS
GALVANIZED STEEL GRATE ADA	A15	
STAINLESS STEEL GRATE ADA	A15	
GALVANIZED STEEL GRATE MESH ADA	B125	
STAINLESS STEEL GRATE MESH ADA	B125	
DUCTILE CAST IRON GRATE SLOTTED	C250	
DUCTILE CAST IRON GRATE MESH	C250	
DUCTILE CAST IRON GRATE ADA	C250	
DUCTILE CAST IRON GRATE SLOTTED	C250	
DUCTILE CAST IRON GRATE PROTECTOR	C250	
	GALVANIZED STEEL GRATE SLOTTED COPPER GRATE SLOTTED STAINLESS STEEL GRATE SLOTTED PLASTIC GRATE SLOTTED GALVANIZED STEEL GRATE ADA STAINLESS STEEL GRATE ADA GALVANIZED STEEL GRATE MESH ADA STAINLESS STEEL GRATE MESH ADA DUCTILE CAST IRON GRATE SLOTTED DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE SLOTTED DUCTILE CAST IRON GRATE ADA DUCTILE CAST IRON GRATE SLOTTED	GALVANIZED STEEL GRATE SLOTTED COPPER GRATE SLOTTED STAINLESS STEEL GRATE SLOTTED A15 PLASTIC GRATE SLOTTED A15 GALVANIZED STEEL GRATE ADA A15 STAINLESS STEEL GRATE ADA A15 GALVANIZED STEEL GRATE MESH ADA B125 STAINLESS STEEL GRATE MESH ADA B125 STAINLESS STEEL GRATE MESH ADA DUCTILE CAST IRON GRATE SLOTTED C250 DUCTILE CAST IRON GRATE ADA C250 DUCTILE CAST IRON GRATE ADA C250 DUCTILE CAST IRON GRATE SLOTTED C250