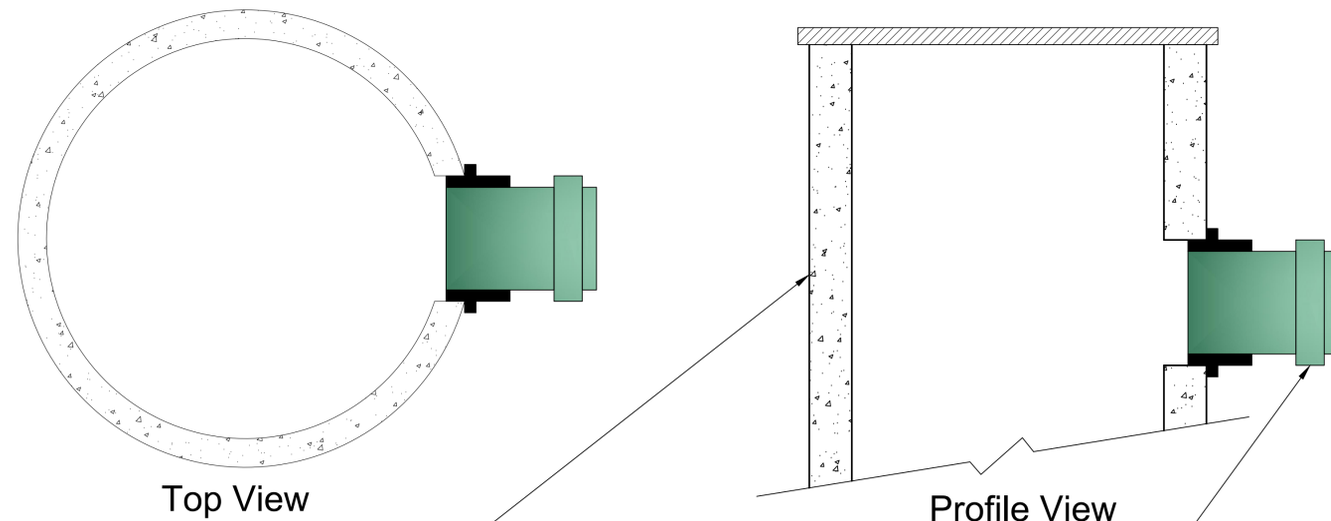


INSERTA TEE® INTO MANHOLE / CATCH BASIN

Inserta Tee into Manhole



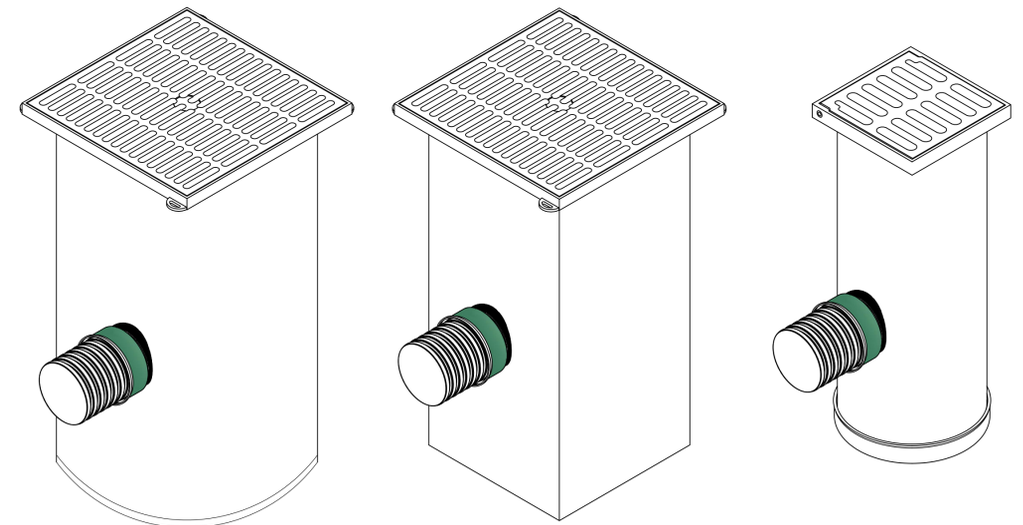
Precast structure shown, but structure material varies (Concrete, fiberglass, PVC, HDPP)

Hub specific details available.

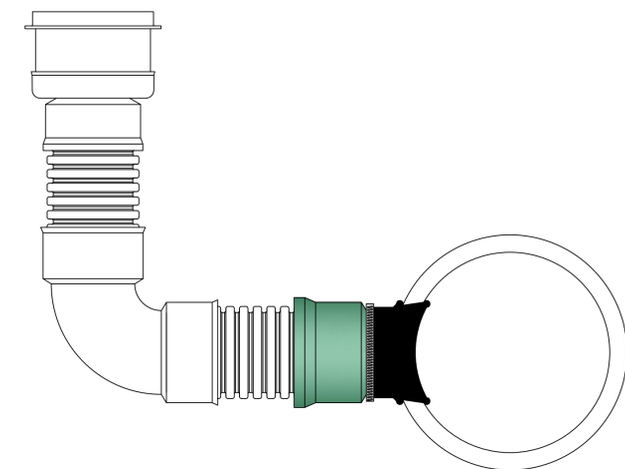
- For N-12 bell info, refer to STD-1105
- For IPS/SCH 40 bell info, refer to STD-1108
- For SDR-35 bell info, refer to STD-1109
- For Fatboy bell info, refer to STD-1106
- For SDR-26 bell info, refer to STD-1110

OneFit (STD-1111) and MultiFit (STD-1112) options available for most structure applications. Use of proper hole saw required for installation (STD-1100A and STD-1102). For general specification info and for deep burial/shallow burial guidelines, refer to STD-1100.

Inserta Tee into Catch Basin / Yard Inlet



Offset Design



Ideal for adding yard inlet to large mainline with shallow cover depth

NOTE: FOR INSTALLATION INSTRUCTIONS, REFER TO DETAIL STD-1100. FOR PROTRUSION INFORMATION, REFER TO DETAIL STD-1101. FOR HOLE SAW INFORMATION, REFER TO DETAIL STD-1102.

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INSERTA TEE INTO
MANHOLE / CATCH BASIN

DRAWING NUMBER STD-1122



4640 TRUEMAN BLVD
HILLIARD, OH 43026

DRAWN BY:	HAK
DATE:	01/25/24
OK'S BY:	ENG
SCALE:	NTS
SHEET:	1