

SPECIFICATIONS

GENERAL:

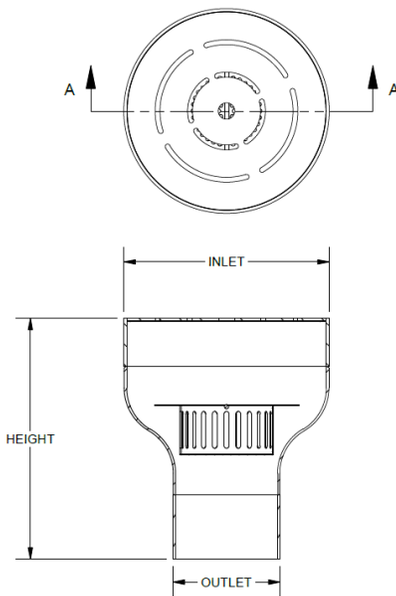
The FoodSafe Hub Drain is a stainless steel can be used where multiple lines are required to enter for drainage. The FoodSafe Hub Drain can be used with a strainer and lid for floor installation and Hub Drain only for equipment outlet connection.

MATERIALS:

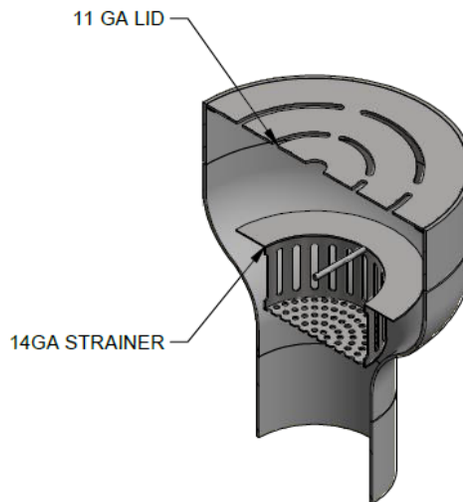
- T304/T316 Stainless Steel

INSTALLATION:

The FoodSafe Hub Drain shall be installed in accordance with the manufacturer's installation instructions and recommendations.



TYPICAL PROFILE OF A FOODSAFE HUB DRAIN



MEASUREMENTS

DESCRIPTION	PART NO.	PIPE SCHEDULE (CM)	NOMINAL INLET DIAMETER (CM)	NOMINAL OUTLET DIAMETER (CM)	HEIGHT (CM)
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 6X4	FSHUBSTRID-64A	25	15	10	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 8X4	FSHUBSTRID-84A	25	20	10	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 8X6	FSHUBSTRID-86A	25	20	15	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 12X6	FSHUBSTRID-126A	25	30	15	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 12X8	FSHUBSTRID-128A	25	30	20	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 6X4	FSHUBSTRID-64	102	15	10	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 8X4	FSHUBSTRID-84	102	20	10	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 8X6	FSHUBSTRID-86	102	20	15	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 12X6	FSHUBSTRID-126	102	30	15	38
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 12X8	FSHUBSTRID-128	102	30	20	38

SPECIFYING ENGINEER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES. FOODSAFE DRAINS RESERVES THE RIGHT TO CHANGE THE PRODUCT AND SPECIFICATIONS WITHOUT NOTICE