

SPECIFICATIONS

GENERAL:

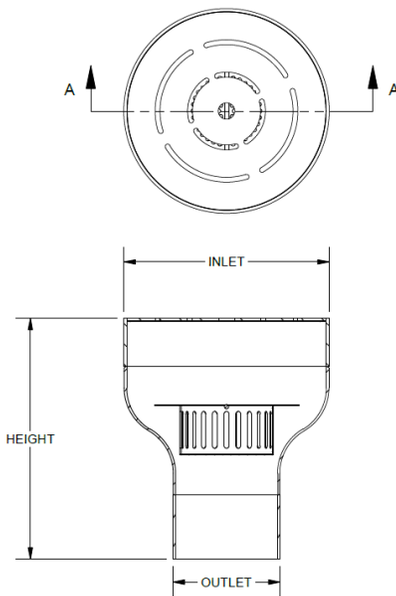
The FoodSafe Hub Drain is a stainless steel can be used where multiple lines are required to enter for drainage. The FoodSafe Hub Drain can be used with a strainer and lid for floor installation and Hub Drain only for equipment outlet connection.

MATERIALS:

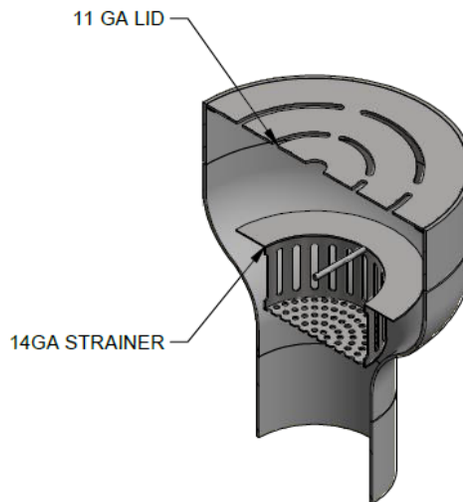
- T304/T316 Stainless Steel

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 (IN)	NOMINAL INLET DIAMETER (IN)	NOMINAL OUTLET DIAMETER (IN)	HEIGHT (IN)
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 6X4	FSHUBSTRID-64A	10	6	4	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 8X4	FSHUBSTRID-84A	10	8	4	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 8X6	FSHUBSTRID-86A	10	8	6	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 12X6	FSHUBSTRID-126A	10	12	6	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 10, 12X8	FSHUBSTRID-128A	10	12	8	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 6X4	FSHUBSTRID-64	40	6	4	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 8X4	FSHUBSTRID-84	40	8	4	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 8X6	FSHUBSTRID-86	40	8	6	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 12X6	FSHUBSTRID-126	40	12	6	15
FOODSAFE HUB DRAIN, LID & STRNR, SCH 40, 12X8	FSHUBSTRID-128	40	12	8	15

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