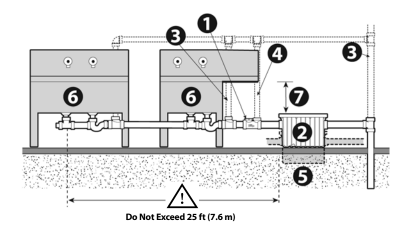
In-Floor	Extension Riser	Flow Control Extension	Standards Conformance	Listings	Thermal Capability	Remarks
Check local codes for acceptance of in-floor installation Finish to floor level accommodating requisite materials, E.G. Tile, mortar, etc.	N/A	N/A	G-101 G-101 B481.1 ATME A112.14.3 *Excluding 7 6PM	NYC Commonwealth of Massachusetts	Continuous discharge at 104°C (220°F)	3-Part Master Format Specifications, CAD drawings & BIM drawings available at COM Installation Guide available at endurainterceptor.com
• Finish to floor level accommodating requisite materials, E.G. Tile, mortar, etc.	6" Modular riser - Measurement markings - Stackable up to 3 sets (18" Total) - 3920AX6	Sleeve kit for 3" model only, allows access to in-floor flow control device Custom length of SDR 35 or SDR 28 sewer pipe to be used for access sleeve - 3" 392203W, 6" SDR 35/28 sewer pipe diameter	G-101 B481.1 ASME A112.14.3	NYC Commonwealth of Massachusetts	Continuous discharge at 104°C (220°F)	3-Part Master Format Specifications, CAD drawings & BIM drawings available at RCAT.com Installation Guide available at endurainterceptor.com
On-Floor Installation Only	N/A	N/A	G-101 G-101 B481.1 ASME A112.14.3	NYC Commonwealth of Massachusetts	Continuous discharge at 104°C (220°F)	3-Part Master Format Specifications, CAD drawings & BIM drawings available at Installation Guide available at endurainterceptor.com
• Finish to floor level accommodating requisite materials, E.G. Tile, mortar, etc.	6" Modular riser - Measurement markings - Stackable up to 3 sets (18"Total) - 3935AX6	Sleeve kit allows access to in-floor flow control device Custom length of SDR 35 or SDR 28 sewer pipe to be used for access sleeve - 3" 392203W, 6" SDR 35/28 sewer pipe diameter - 4" 392204W, 8" SDR 35/28 sewer pipe diameter	G-101 B481.1 ATME A112.14.3	NYC Commonwealth of Massachusetts	Continuous discharge at 104°C (220°F)	3-Part Master Format Specifications, CAD drawings & BIM drawings available at Com Installation Guide available at endurainterceptor.com
• Finish to floor level accommodating requisite materials, E.G. Tile, mortar, etc.	6" Modular riser - Measurement markings - Stackable up to 3 sets (18"Total) - 3935AX6	Sleeve kit allows access to in-floor flow control device Custom length of SDR 35 or SDR 28 sewer pipe to be used for access sleeve - 3"392203W, 6"SDR 35/28 sewer pipe diameter - 4"392204W, 8"SDR 35/28 sewer pipe diameter	G-101 B481.1 ASME A112.14.3	NYC Commonwealth of Massachusetts	Continuous discharge at 104°C (220°F)	3-Part Master Format Specifications, CAD drawings & BIM drawings available at RCOTcom Installation Guide available at endurainterceptor.com

Installation

Typical On Floor



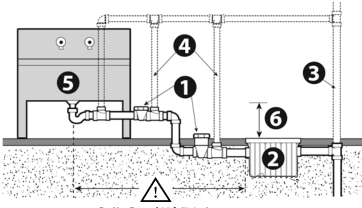


CAUTION: CLEARANCE REQUIRED

15" clearance (21" for 50 GPM model) to remove the baffles for cleaning and maintenance.

- Flow Control Device
- Semi Recessed Option
- · Grease Interceptor
- Vented Waste
- Minimum Clearance 15" / 21"
- Air Intake

Typical In Floor



Do Not Exceed 25 ft (7.6 m)

- Flow Control Device Vented Waste
- Grease Interceptor
- Air Intake
- 6 A Minimum Clearance 15"/21"



When backfilling in-floor, the interceptor must have both the cover fitted and be filled with water to the inlet/outlet level. This will ensure the tank itself will not move during backfilling, pouring and/or floor finishing. When backfilling in particular, care should be taken to do so evenly around the unit and with light manual pressure only.



Ensure that the interceptor is clearly identified to flooring contractors to prevent it from being covered with flooring material. Taping cardboard to the cover is generally effective.



CAUTION: CLEARANCE REQUIRED

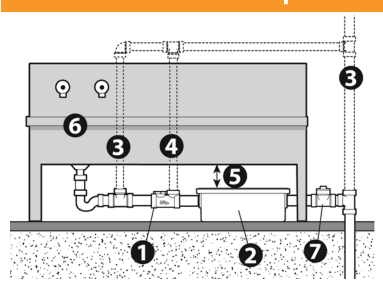
15" clearance (21" for 50 GPM model) above the grease interceptor is required to remove the baffles for cleaning and maintenance.



6" Modular risers available where deeper installation is necessary to accomodate existing drainage.

- Stackable up to 3 sets (18"Total)
- 3920AX6 (20/25gpm) and 3935AX6 (35/50gpm)

Lo-PRO Grease Interceptor



The Endura Lo-PRO is installed on floor. Ensure you design/locate the grease interceptor so as to allow for maintenance. Placement should allow the cover to be easily removed for cleaning. A minimum clearance of only 6 inches is required above the top of the Grease Interceptor to allow removal of the internal baffles for a complete cleanout.



CAUTION: CLEARANCE REQUIRED

6" clearance above the grease interceptor required to remove the baffles for cleaning and maintenance.

- Flow Control Device
- Grease Interceptor
- Vented Waste
- Air Intake
- •/! Minimum Clearance 6"
- Sink
- Cleanout may be required in some jurisdictions