

Geberit Monolith System for Floor-Mount Toilets

Product Specifications

Glass front frame and trim tank for wash down floor-mounted toilets. Frame shall affix in front of wall and be supplied with closet flange mounted waste outlet for rough-ins from 9 to 12" (230 to 305 mm). Water supply shall have flow diameter no smaller than 1/2" (13 mm) copper tube, and a minimum flow pressure of 2 PSI (0.01 MPa). The toilet bowl shall be a third party listed low-consumption 1.6 GPF (6 LPF) or 1.6/0.8 GPF (6/3 LPF) dual-flush floor-

mounted, back-outlet type with skirt. Toilet shall have seated height to accommodate flush pipe elevation 375 mm, waste outlet elevation 240 mm, and minimum 90mm clearance between trapway and finished floor. Glass panels shall be 5 mm ESG tempered safety glass. Other decorative cladding shall be metal and coated to preserve material integrity. All components shall be compliant with applicable codes and product standards.

Model No.	Description
131.144.SF.1	Geberit Monolith for floor-mounted toilets, White Glass with Duravit Starck 3 WC and Seat/Lid
131.144.SG.1	Geberit Monolith for floor-mounted toilets, Black Glass with Duravit Starck 3 WC and Seat/Lid

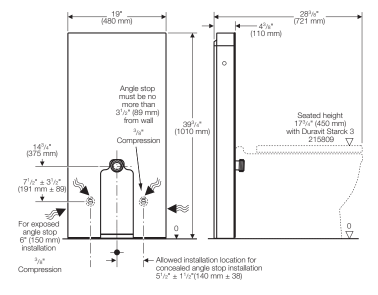
Consists of:

(1) Geberit Monolith 131.126.xx.1 (SF=white; SG=black)

(1) Geberit Toilet Outlet 131.127.29.1

(1) Duravit Starck 3 Floor Mounted Elongated Toilet, White 131.128.11.1 (Duravit 215809)

(1) Seat and Lid for Duravit Starck 3 131.142.11.1 (Duravit 006332)



Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 800-566-2100 F 847-803-5454

Warranty

Limited lifetime warranty on tank and carrier, 10-year warranty on fill valve and flush valve. One year warranty on decorative pieces (glass, tank lid).

Features

- Water consumption Dual-flush system allows 1.6/0.8 GPF (6/3 LPF), giving effective flush volume of 1.1 GPF (4 LPF)
- Anti-siphon fill valve
- Impact resistant ASA tank, insulated to prevent condensation
- Includes installation and rough-in materials

Complies with the latest editions of:

- ASME: A112.6.2, A112.19.5, A112.19.14
- ANSI Z124.4
- CSA B125.3
- ANSI/ASSE 1002
- IAPMO PS-50
- ASME A112.19.2

Complies with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Standards for Accessible Design.





ARCHITECT/ENGINEER APPROVAL			
Job Name			
Date	Quantity		
Model Specified			
Variations Specified			
Customer/Wholesale	er		
Contractor			
Architect			