382-386 SUMMIT®

Elongated Front, Vitreous China, Two-Piece Toilet

FEATURES

- High performance MagnaFlush™ flushing technology
- SmartFasten[™] 3-bolt tank-to-bowl connection
- 1.6 gpf / 6.0 lpf low water consumption
- Elongated front bowl
- · Fluidmaster® pilot operated anti-siphon fill valve
- 3' Rigid Flapper flush valve requires less force to flush, is more consistent and uses a simple universal repair part/seal
- · Model 57 chrome-plated, metal trip lever
- 12' rough-in
- · 2' glazed trapway
- The Mansfield® limited lifetime warranty on china; Five-year limited warranty on tank trim
- Available in White, Biscuit and Bone



COMPONENTS

MODEL #	DESCRIPTION	CODES/STANDARDS	
382-386	Elongated front, two-piece toilet. Less toilet seat and supply. Specify color.	cify	
382	Elongated front toilet bowl only. Less toilet seat and supply. Specify color.		
386	Tank and cover only, with left hand, front-mount, chrome-plated, metal trip lever. Less supply. Specify color.		
TANK TRIM & R	EPLACEMENT PARTS		
57	Trip lever - chrome-plated, metal trip lever, left hand		
2037-1212	Summit [®] 1.6 rigid flapper flush valve		
400A	Fluidmaster® anti-siphon pilot fill valve		
2206	Anti-siphon pilot fill valve (compatible replacement)		
630-0030	Replacement flush valve seal		
386-LID	Tank lid		

382-386 **SUMMIT**®

Elongated Front, Vitreous China, Two-Piece Toilet

SPECIFICATIONS

TANK OPTIONS

lever.

386RH

386LT

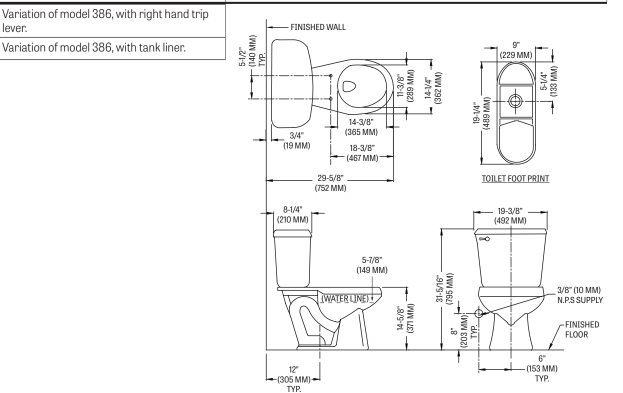
MODEL #	DESCRIPTION	CODES/STANDARDS
382-386	Elongated front, (1.6 gpf/6.0 lpf) two-piece toilet	C C C

MATERIAL	Vitreous China
WATER PRESSURE RANGE	20 to 80 PSI
FLUSH SYSTEM	MagnaFlush™ flushing technology
WATER USAGE	1.6 gpf / 6.0 lpf
WATER SURFACE AREA	9' X 10'
ROUGH-IN	12'
MAP RATING	1,000 grams

TRAP DIAMETER	2'
TRAP SEAL	2-1/4'
SHIPPING WEIGHT	Model 382 - 50 lbs. (22.6 kg) Model 386 - 36 lbs. (16.3 kg)
WARRANTY	Vitreous China - Limited Lifetime Tank Trim - Limited Five Year

TECHNICAL INFORMATION

Note: these dimensions are nominal and subject to change without notice.



Fixture performance and specifications meet or exceed ASME A112.19.2/CSA B45.1 standards, and other state and local codes.