## 4382CTK SUMMIT® DUAL FLUSH

# 

Complete Toilet Kit, Elongated Front, Vitreous China, Two-Piece Toilet

### FEATURES

- · Complete toilet kit (CTK)
- Dual flush technology with 3' flush tower
- 1.1 Gpf / 1.6 Gpf (4.0 Lpf / 6.0 Lpf) high efficiency water consumption
- Elongated front bowl
- SmartFasten<sup>™</sup> 3-bolt tank-to-bowl connection
- PuraClean® easy-to-clean glaze
- · Pilot operated anti-siphon fill valve
- 12' rough-in
- Model 33 chrome-plated push button actuator
- · 2' glazed trapway
- The Mansfield<sup>®</sup> limited lifetime warranty
- Available in White, Biscuit and Bone



#### COMPONENTS

MODEL #	DESCRIPTION	CODES/STANDARDS	
4382CTK	Elongated front, two-piece, dual flush toilet kit. Includes: toilet seat, wax toilet ring, floor bolts, caps, and multi-lingual installation instructions. Water supply hardware not included. Less toilet seat and supply. Specify color.	installation	
382	Elongated front toilet bowl only. Less toilet seat and supply. Specify color.		
3386	Tank and cover only, with chrome-plated push button actuator. Less supply. Specify color.	TOILET	
3800	Elongated, slow close CTK seat		
TANK TRIM & R	EPLACEMENT PARTS		
33	Chrome-plated push button actuator		
2206	Pilot operated fill valve		
308	Dual flush tower		
3386-LID	Tank lid		



## 4382CTK SUMMIT® DUAL FLUSH

Complete Toilet Kit, Elongated Front, Vitreous China, Two-Piece Toilet

#### **SPECIFICATIONS**

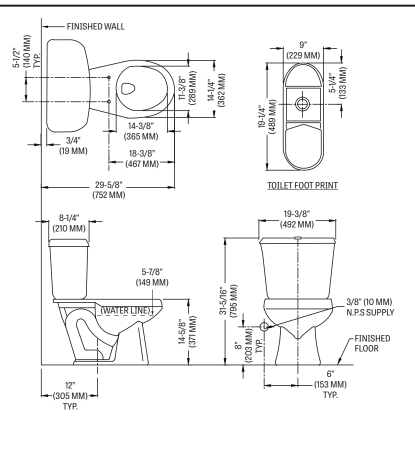
MODEL #	DESCRIPTION	CODES/STANDARDS
4382CTK	Elongated front, (1.1 gpf/1.6 lpf) two-piece toilet kit	C C C C C C C C C C C C C C C C C C C

MATERIAL	Vitreous China
WATER PRESSURE RANGE	20 to 80 PSI
FLUSH SYSTEM	Dual flush with 3' flush tower
WATER USAGE	1.1 gpf / 1.6 lpf
WATER SURFACE AREA	9' X 10'
ROUGH-IN	12'
MAP RATING	800 grams

TRAP DIAMETER	2'
TRAP SEAL	2-1/4'
SHIPPING WEIGHT	Model 4382CTK - 93 lbs. (42.1 kg)
WARRANTY	Vitreous China - Limited Lifetime Tank Trim - Limited One 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.