4384CTK SUMMIT® DUAL FLUSH

MANSFIELD®

Elongated Front, SmartHeight™, Vitreous China, Two-Piece Toilet Kit

FEATURES

- · Complete toilet kit (CTK)
- · Dual flush technology with 3' flush tower
- 1.1 Gpf / 1.6 Gpf (4.0 Lpf / 6.0 Lpf)
- Elongated front, SmartHeight[™] bowl
- SmartFasten™ 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® limited lifetime warranty
- · Available in White, Biscuit and Bone



Complete toilet kit

COMPONENTS

MODEL #	DESCRIPTION	CODES/STANDARDS	
4384CTK	Elongated front, SmartHeight™, dual flush two-piece toilet kit. Includes: toilet seat, wax toilet ring, floor bolts, caps, and multilingual installation instructions. Water supply hardware not included. Specify color.		
384	Elongated front, SmartHeight [™] toilet bowl only. Less supply. Specify color.	C HIGH EFFICIENCY	
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		



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SPECIFICATIONS

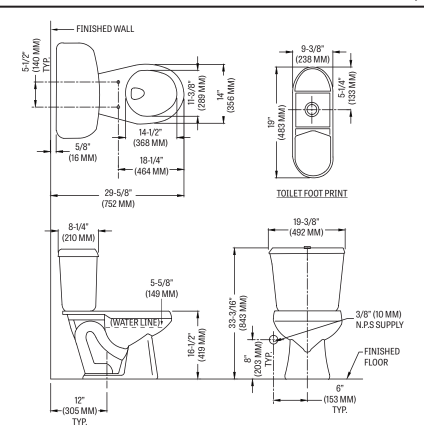
MODEL #	DESCRIPTION	CODES/STANDARDS
4384CTK	Elongated front, SmartHeight™ (1.1 gpf/1.6 lpf) two-piece toilet kit	HIGH EFFICIENCY HIGH EFFICIENCY TOILET

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	2-3/8'
SHIPPING WEIGHT	Model 4384CTK - 98 lbs. (44.4 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.

