4817-3816 **CASCADE**°

MANSFIELD®

Elongated Front, ADA*, SmartHeight, Vitreous China, Two-Piece Toilet

FEATURES

- · Uses 20% less water than conventional toilets
- 1.28 gpf / 4.8 lpf high efficiency water consumption
- Unique rimless, elongated front, SmartHeight™ bowl
- · 3' flush valve
- · Pilot operated anti-siphon fill valve
- 12' rough-in
- · Model 58 chrome-plated, plastic trip lever
- · 2' glazed trapway
- · The Mansfield® limited lifetime warranty
- · Available in White

*Meets ADA height requirement when installed with a regular toilet seat



COMPONENTS

MODEL #	DESCRIPTION	CODES/STANDARDS		
4817-3816 (481710000 -381610000)	Elongated front ADA*, SmartHeight two-piece toilet.			
4817 (481710000)	Elongated front, ADA*, SmartHeight toilet bowl only. Toilet seat not included.	HIGH EFFICIENCY COMPANIENT COMPAN		
3816 (381610000)	Tank and cover only, with left hand, front-mount, chrome trip lever. Supply not included.	TOLLET ADA COMPLIANT LEMONDET		
TANK TRIM & REPLACEMENT PARTS				
58	Trip lever - chrome-plated, plastic trip lever, left hand			
2206	Pilot operated fill valve			
216	3' flapper flush valve			
3816-LID	Tank lid			

4817-3816 **CASCADE**°

MANSFIELD®

Elongated Front, ADA*, SmartHeight, Vitreous China, Two-Piece Toilet

SPECIFICATIONS

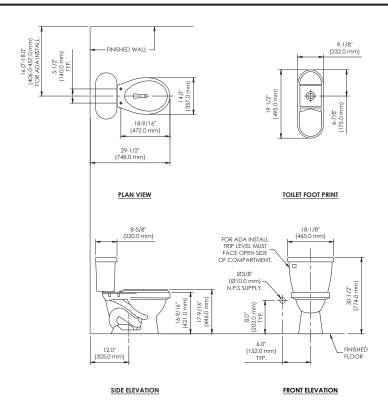
MODEL #	DESCRIPTION	CODES/STANDARDS
4817-3816	Elongated front, SmartHeight (1.28 gpf/4.8 lpf) two-piece toilet	HIGH EFFICIENCY COMPLIANT ADA COMPLIANT

MATERIAL	Vitreous China
WATER PRESSURE RANGE	20 to 80 PSI
FLUSH SYSTEM	3' flapper
WATER USAGE	1.28 gpf / 4.8 lpf
WATER SURFACE AREA	7-1/4' X 10-1/2'
ROUGH-IN	12'
MAP RATING	800 grams

TRAP DIAMETER	2'
TRAP SEAL	2'
SHIPPING WEIGHT	Model 4817- 45 lbs. (20 kg) Model 3816- 31 lbs. (14 kg)
WARRANTY	Vitreous China - Limited Lifetime Tank Trim - Limited One Year

TECHNICAL INFORMATION

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



 $^{^{}st}$ Toilet seat not included, dimensions here represent an standard toilet seat.

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