#### **Extra Heavy Duty Commercial Plastic Seats**

by:

# **PLUMBTEGH**<sup>™</sup>

Model 431C Elongated

#### **Model 431SSC Elongated**

### What Is The Need and Opportunity for Extra Heavy Duty Commercial Plastic Seats?

- The demand for commercially oriented toilet seats is growing at a double digit annual rate.
- Commercial seats are specified for many applications creating built in, self-perpetuating demand.
- There is a continual emphasis on improving sanitation conditions at hospitality, public space, hospital and other spaces.
- Due to the demand for extra durable and secure applications, there is a critical need for commercial seats that meet a higher standard.
- Wholesalers are in need of competitive advantages, via special features and pricing, to grow their market share of the commercial seat market.
- The goal is to provide Plumbing Wholesalers with an extra heavy duty commercial seats, that meet the expected requirements, and then go beyond with features that differentiate their offering.

# PLUMBTECH"

PLUMBTECH Model 431C Extra Heavy Duty Elongated Plastic Commercial Seat Suggested List: \$64.00 PLUMBTECH Model 431SSC Extra Heavy Duty Elongated Plastic Commercial Seat with Self-Sustaining Suggested List: \$69.00





### Features and Benefits of PLUMBTECH Extra Heavy Duty Commercial Models 431C & 431SSC

- Extra Heavy Duty weight and design.
- Extra large thigh pads for added comfort.
- Constructed of 100% virgin polypropylene-no fillers, extenders, or regrind.
- 304 grade stainless steel hinge post and hardware.
- Strong & Durable injection molded, high impact, chemically resistant.
- Ergonomic comfort curve designed seat ring with contour provides greater comfort and support.
- External check hinge holds seat at 11 degrees beyond vertical.
- Hinges are under seat to minimize pinching
- Anti-skid rubberized bushing/washer prevents
- movement and loosening of seat
- Molded in bumpers for added safety and comfort.
- UV Ingredient to maintain color
- Model 431SSC features an external self-sustaining hinge which holds the seat at 45 degrees before vertical.
- Meets and exceeds ANSI Quality Standards

"Why pay the same or more, for less quality and features?"

## 431C/431SSC Extra Heavy Duty Elongated Commercial Seats

www.b

# ANTI-SKID & MOVEMENT BUSHING

fills hole to minimize movement that causes seats to become loose. Concentric for perfect alignment of seat on bowl.

# IMMOBILIZES

the toilet seat & minimizes loosening



Model 431C is available in White only. Model 431SSC is available in White and Black. Model 431SSC is also available in an anti-microbial variation (431SSC-00AM) and an anti-microbial combined with a fire retardant (431SSC-00AMFR).

Plumbing Technologies LLC, plumbtechseats.com Email: customerservice@plumbtechseats.com Phone: 973-998-9778 Fax: 973-998-9780 or 973-947-6458







External check hinge with 304 stainless steel hinge posts



External check hinge holds seat 11 degrees beyond vertical to minimize damage to flush valve

## COMMERCIAL PLASTIC

431C

#### Seat shall be PLUMBTECH™ MODEL - 431C

- Extra heavy duty weight and design
- Commercial elongated open front less cover
- Injection molded durable polypropylene plastic with UV protection
- External check hinge stops at 11 degrees beyond vertical
- Extra large thigh pads for added comfort
- Ergonomical comfort curve seat design
- 304 stainless steel hinge post and hardware
- Built in bumpers
- Anti-skid rubberized bushing/washer prevents movement and loosening of seat
- Non-skid rubberized pad
- Hinges are under seat to minimize pinching
- Specify white -00

#### **PRODUCT SPECIFICATIONS**

#### 18 9/16\* 1./2\* 7 5/16\* 3\*

#### Commercial

Model 431C - For ANSI Standard Elongated Front Toilets Style: Open Front Less Cover Material: Polypropylene Plastic Hinge: External self-sustaining check hinge with 304 series stainless steel hardware Height of seat: N/A Ring Thickness: 1" Ring Thickness with Bumpers: 1 1/8" PLUMBTECH<sup>™</sup> plastic seats utilize high grade virgin polypropylene plastic. Complies with ANSI Standard Z124.5 Section 5.1.2



# **431SSC**







0

External check hinge with 304 stainless steel hinge posts

External self sustaining check hinge holds seat 45 degrees before vertical to minimize slamming

#### Seat shall be PLUMBTECH™ MODEL - 431SSC

- Extra heavy duty weight and design
- Commercial elongated open front less cover
- Injection molded durable polypropylene plastic with UV protection
- External check hinge holds seat at 11 degrees beyond vertical
- External self-sustaining hinge holds at 45 degrees before vertical
- Extra large thigh pads for added comfort
- Ergonomical comfort curve seat design
- 304 stainless steel hinge post and hardware
- Built in bumpers
- Anti-skid rubberized bushing/washer prevents movement and loosening of seat
- Non-skid rubberized pad
- Hinges are under seat to minimize pinching
- Specify white -00 or black -90

#### **PRODUCT SPECIFICATIONS**

#### 18 9/16" 1/2" 7/8" 3 1/2" 14 3/8"

#### Commercial

Model 431SSC - For ANSI Standard Elongated Front Toilets Style: Open Front Less Cover Material: Polypropylene Plastic Hinge: External self-sustaining check hinge with 304 series stainless steel hardware Height of seat: N/A Ring Thickness: 1" Ring Thickness with Bumpers: 1 1/8" PLUMBTECH<sup>™</sup> plastic seats utilize high grade virgin polypropylene plastic. Complies with ANSI Standard Z124.5 Section 5.1.2

# PLUMBTECH" 431SSC-00AMFR







External check hinge with 304 stainless steel hinge posts

External self sustaining check hinge holds seat 45 degrees before vertical to minimize slamming

#### COMMERCIAL PLASTIC

### Seat shall be PLUMBTECH™ MODEL - 431SSC-00AMFR

- Extra heavy duty weight and design
- Commercial elongated open front less cover
- Injection molded durable polypropylene plastic with UV protection
- External self-sustaining hinge holds at 45 degrees before and 11 degrees beyond vertical
- Extra large thigh pads for added comfort
- Ergonomical comfort curve seat design
- 304 stainless steel hinge post and hardware
- Built in bumpers
- Anti-skid rubberized bushing/washer prevents movement and loosening of seat
- Non-skid rubberized pad
- Hinges are under seat to minimize pinching
- Contains antimicrobial ingredient
- Contains fire retardant to meet 94VO flammability rating
- Specify white -00

#### 5 1/2\* 9/16\* 3 1/2\* 7/8\* 3 1/2\* 14 3/8\*

#### Commercial

Model 431SSC-00AMFR - For ANSI Standard Elongated Front Toilets

PRODUCT SPECIFICATIONS

Style: Open Front Less Cover

Material: Polypropylene Plastic

Hinge: External self-sustaining check hinge with 304 series stainless steel hardware

Height of seat: N/A

Ring Thickness: 1"

Ring Thickness with Bumpers: 1 1/8"

PLUMBTECH™ plastic seats utilize high grade virgin polypropylene plastic. Complies with ANSI Standard Z124.5 Section 5.1.2



# 431SSC-AM







External check hinge with 304 stainless steel hinge posts

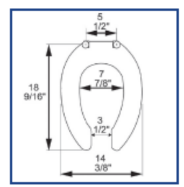
External self sustaining check hinge holds seat 45 degrees before vertical to minimize slamming

### COMMERCIAL PLASTIC

#### Seat shall be PLUMBTECH<sup>™</sup> MODEL - 431SSC-AM

- · Extra heavy duty weight and design
- Contains antimicrobial ingredient to retard growth of odor and stain causing bacteria
- · Commercial elongated open front less cover
- Injection molded durable polypropylene plastic with UV protection
- External self-sustaining hinge holds at 45 degrees before and 11 degrees beyond vertical
- Extra large thigh pads for added comfort
- Ergonomical comfort curve seat design
- 304 stainless steel hinge post and hardware
- Built in bumpers
- Anti-skid rubberized bushing/washer prevents movement and loosening of seat
- Non-skid rubberized pad
- Hinges are under seat to minimize pinching
- Specify white -00

### **PRODUCT SPECIFICATIONS**



#### Commercial

Model 431SSC-AM - For ANSI Standard Elongated Front Toilets Style: Open Front Less Cover Material: Polypropylene Plastic Hinge: External self-sustaining check hinge with 304 series stainless steel hardware Height of seat: N/A Ring Thickness: 1" Ring Thickness with Bumpers: 1 1/8" PLUMBTECH<sup>™</sup> plastic seats utilize high grade virgin polypropylene plastic. Complies with ANSI Standard Z124.5 Section 5.1.2