






# TOILET PARTITION SPECIFICATIONS

Listed below are the advantages and disadvantages of the various toilet partition materials.

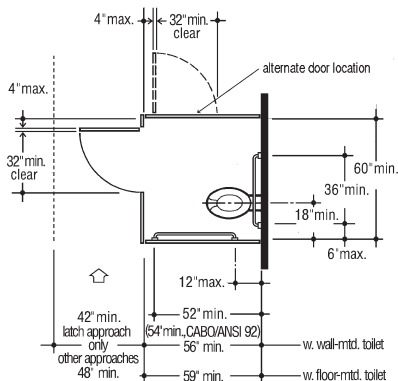
	Advantages	Disadvantages
 <b>BAKED ENAMEL</b>	<ul style="list-style-type: none"> <li>Least expensive.</li> <li>Certain sizes and colors are available for shipment in five days or less.</li> <li>As a result of vandalism or rusting, baked enamel is easy to re-paint.</li> </ul>	<ul style="list-style-type: none"> <li>Will rust in a wet environment.</li> <li>Most susceptible to graffiti and scratches.</li> </ul>
 <b>FIBERGLASS REINFORCED PLASTIC (FRP)</b>	<ul style="list-style-type: none"> <li>Highly durable, graffiti resistant surface.</li> <li>Can be used in high traffic, wet areas.</li> <li>Less expensive than stainless steel and solid plastic.</li> <li>Corners are rounded and edges are bull nosed with a hard poly edge coating.</li> <li>Will not dent, rust, corrode, or delaminate.</li> </ul>	<ul style="list-style-type: none"> <li>Darker colors will show scratches.</li> <li>Color choices are limited.</li> </ul>
 <b>SOLID PLASTIC</b>	<ul style="list-style-type: none"> <li>Applications include humid, wet, high traffic and vandal prone areas.</li> <li>For cosmetic purposes, shoes and wall brackets can match stall color.</li> <li>Hardware that is available, including continuous brackets, 8" wrap around hinges or piano hinges, add to the durability of the installation.</li> <li>Grffiti is easily removed.</li> <li>Dent proof.</li> <li>Stainless steel hardware is available.</li> <li>Will withstand hosedown cleaning.</li> </ul>	<ul style="list-style-type: none"> <li>Expensive.</li> </ul>
 <b>STAINLESS STEEL</b>	<ul style="list-style-type: none"> <li>Made for style, durability and high traffic areas.</li> <li>Rust proof.</li> <li>Scratches can be removed with buffing.</li> </ul>	<ul style="list-style-type: none"> <li>Expensive.</li> <li>Hardware is not as durable as solid plastic.</li> </ul>
 <b>PHENOLIC</b>	<ul style="list-style-type: none"> <li>Applications include humid and wet areas.</li> <li>Will withstand hosedown cleaning.</li> <li>Heavy-duty stainless steel hardware is included.</li> </ul>	<ul style="list-style-type: none"> <li>Most expensive.</li> </ul>

## ADA GUIDELINES

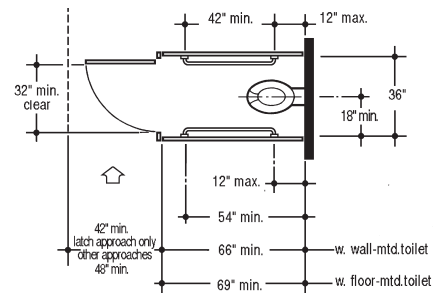
Standard Compartment (CABO/ANSI 92 Wheelchair Accessible Compartment — Door Swing Out).

Not to scale.

Alternative Compartment 36" Wide (No CABO/ANSI 92 equivalent).



The drawings shown are just two of the many sizes and layouts that will meet ADA guidelines. For assistance with your requirements, please call or fax your layout.



WWW.CENTARIND.COM  
e-mail:  
CUSTSERVICE@CENTARIND.COM



**Centar Industries** INCORPORATED  
16313 WESTWOODS BUSINESS PARK, ELLISVILLE, MO 63021  
CALL TOLL FREE: 1-800-843-7878 • FAX 1-636-391-2336

IN ST. LOUIS CALL:  
636-391-2333

# TOILET PARTITION COLOR CHART

## BAKED ENAMEL \*QUICK SHIP

### STANDARD COLORS



### TEXTURED COLORS



### GENERAL SOLID PLASTIC



### FIBERGLASS REINFORCED PLASTIC



Product colors are reproduced as accurately as possible. Final color selection should be made from actual samples.

WWW.CENTARIND.COM  
e-mail:  
CUSTSERVICE@CENTARIND.COM

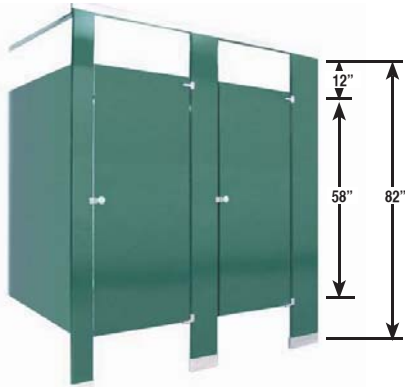


**Centar Industries** INCORPORATED  
16313 WESTWOODS BUSINESS PARK, ELLISVILLE, MO 63021  
CALL TOLL FREE: 1-800-843-7878 • FAX 1-636-391-2336

IN ST. LOUIS CALL:  
636-391-2333

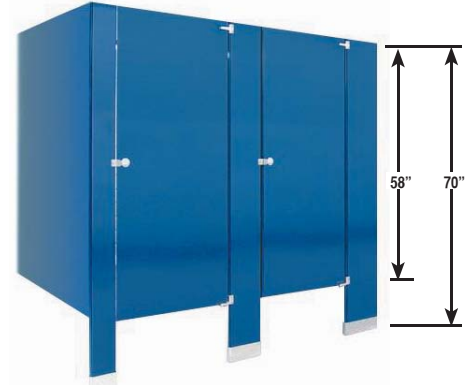
# NEW TOILET PARTITIONS

## HEADRAIL BRACED



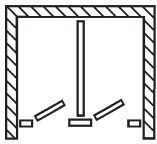
For easy, economical installation, the Overhead Braced is the best choice. This unit does not require any special floor construction, therefore it can be used in old or new buildings. The rigid overhead bracing gives additional strength over the floor braced models.

## FLOOR BRACED

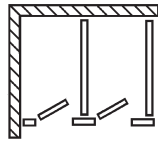


While not as sturdy as the Headrail Braced model, these units have a more modern appearance.

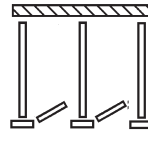
## LAYOUTS



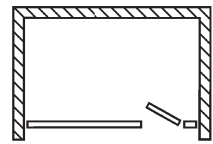
“BETWEEN WALLS”



“IN A CORNER”

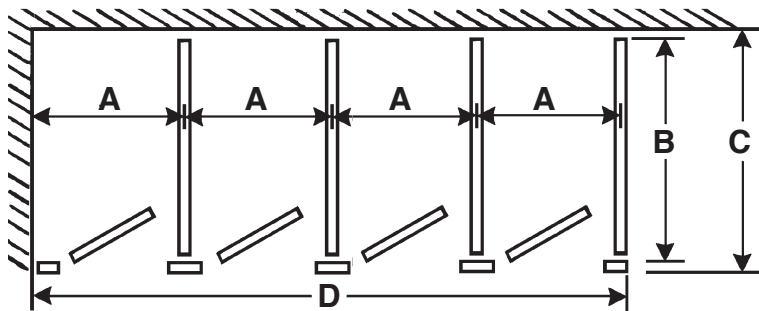


“FREE STANDING”



“ALCOVE”

When ordering partitions, please provide the following:



### 1. Measure Stalls:

- A = Stall width and
- B = Panel size
- or
- C = Overall stall depth and
- D = Overall width

### 2. Type of Configuration:

- In-corner
- Between Wall
- Free Standing
- Alcove

### 3. Style of Partition:

- Headrail Braced
- Floor Mounted
- Ceiling Hung

### 4. Material Desired:

- (see page 70)
- Baked Enamel
- Fiberglass Reinforced Plastic
- Solid Plastic
- Phenolic Core
- Stainless Steel

**PLEASE CALL FOR COLOR CHART**

WWW.CENTARIND.COM  
e-mail:  
CUSTSERVICE@CENTARIND.COM



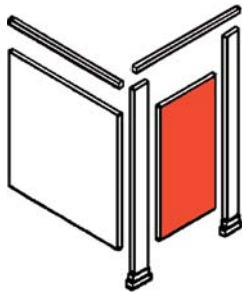
**Centar Industries** INCORPORATED  
16313 WESTWOODS BUSINESS PARK, ELLISVILLE, MO 63021  
CALL TOLL FREE: 1-800-843-7878 • FAX 1-636-391-2336

IN ST. LOUIS CALL:  
636-391-2333

# NEW TOILET PARTITIONS

## DOOR PANELS AND PILASTERS SHIPPED WITH ALL NECESSARY INSTALLATION HARDWARE

### DOORS

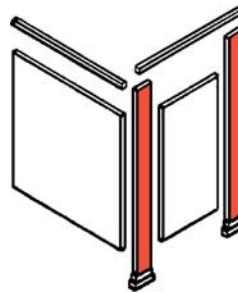


#### Door Opening

22"  
24"  
26"  
28"  
30"  
32"  
34"  
36"

For Door Also Specify:  
Round or Square Edge Pilaster.  
Pilaster Thickness.  
Inswing or Outswing.  
  
Standard Height is 58" High.  
Solid Plastic Standard Height  
is 55" High.

### PILASTERS



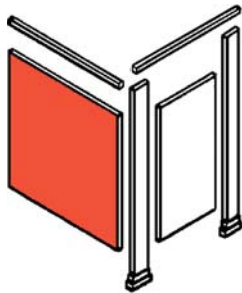
#### Pilasters Width

2"  
3"  
4"  
5"  
6"  
7"  
8"  
10"  
12"

For Pilasters Also Specify:  
  
70" for Floor Braced or  
82" for Overhead Braced

Picture Shows Headrail Braced Pilaster

### PANELS

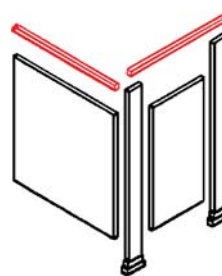


#### Panel Width

15-1/2"	31-1/2"	51-1/2"
17-1/2"	33-1/2"	54-1/2"
21-1/2"	35-1/2"	57-1/2"
23-1/2"	37-1/2"	63-1/2"
27-1/2"	39-1/2"	69-1/2"
29-1/2"	45-1/2"	

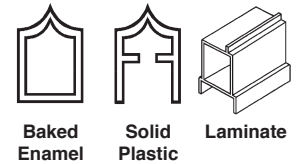
Standard Height is 58" High.  
Solid Plastic Standard Height  
is 55" High.

### HEADRAILS



#### Headrail Length (Alum.)

37"  
57"  
60"  
66"  
72"  
120"

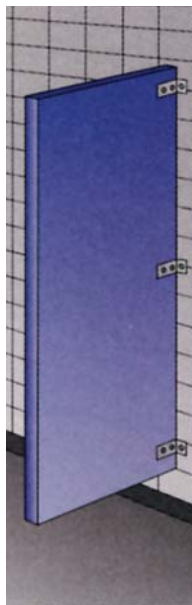


Baked Enamel    Solid Plastic    Laminate

**SPECIFY TYPE**

## URINAL SCREENS

Available in Baked Enamel, Stainless Steel, Solid Phenolic Core, High Density Polymer, and Fiberglass Reinforced Plastic.



#### Wall Hung Screen (WHS)

Screen is 1" thick insulated panel sealed with locking bar and mitered corner reinforcements. Hung from three chrome-plated "T" brackets



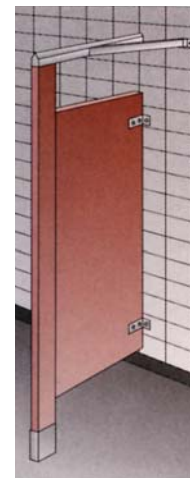
#### Wall Hung Flange (WHF)

Screen is 1" thick insulated panel with continuous anodized aluminum channel.



#### Floor Braced Screen (FBS)

Screen is 1" thick insulated panel supported by a floor supported plaster.



#### Floor Supported With Headrail (FSH)

Headrail braced 1" thick double-wall panel. Panel set into extra-heavy wall extruded aluminum plaster. Stainless steel floor shoe.

WWW.CENTARIND.COM  
e-mail:  
CUSTSERVICE@CENTARIND.COM



**Centar Industries** INCORPORATED  
16313 WESTWOODS BUSINESS PARK, ELLISVILLE, MO 63021  
CALL TOLL FREE: 1-800-843-7878 • FAX 1-636-391-2336

IN ST. LOUIS CALL:  
636-391-2333