

## STAINLESS STEEL CONCEPT WALLMOUNT MULTI 1/4 TURN LATCH 4X



For indoor or outdoor applications that require corrosion protection from chemicals and water, Concept enclosures house larger controls and feature streamlined styling with an attractive stroked finish, flush quarter-turn latches and an integral door ramp that ensures the door gasket sealing surface aligns with the enclosure body for secure closure.

## **FEATURES**

Seams continuously welded and ground smooth

Minimum-width body flange provides maximum body opening

Corner formed doors

External formed 90-degree body flange

Stainless steel quarter-turn latches with flush slotted insert provided on three sides of enclosure door

Integral door alignment device to properly align door and gasket to body offset

Panel mounting studs fit optional Concept panels and other accessories

Mounting holes in back of body for direct mounting or for optional external mounting brackets

Stainless steel hidden hinges

Doors are interchangeable and easily removed by pulling clip-style hinge pins

Provision on door for thermoplastic data pocket

Provision on door for optional doorstop kit

Seamless foam-in-place gasket

Self-grounding latch system with double seal

Bonding provision on door; grounding stud on body

Furnished hardware kit consists of panel mounting nuts, panel grounding hardware and sealing washers for wall-mounting holes

Installation instructions

# **SPECIFICATIONS**

Finish: Brushed #4

Color: Unpainted

Table 1/1									
Catalog Number	Article Number	Height	Width	Depth	Material	Thickness			
CSD30368SS6R	34592	30 in	36 in	8 in	Stainless Steel 316L				
CSD30368SSR	34458	30 in	36 in	8 in	Stainless Steel 304				
CSD363610SS6R	14837	36 in	36 in	10 in	Stainless Steel 316L				
CSD363610SSR	14827	36 in	36 in	10 in	Stainless Steel 304				
CSD363612SS6R	14843	36 in	36 in	12 in	Stainless Steel 316L				
CSD363612SSR	14833	36 in	36 in	12 in	Stainless Steel 304				
CSD36368SS6R	34593	36 in	36 in	8 in	Stainless Steel 316L				
CSD36368SSR	34585	36 in	36 in	8 in	Stainless Steel 304				
CSD423610SS6R	14838	42 in	36 in	10 in	Stainless Steel 316L				
CSD423610SSR	14828	42 in	36 in	10 in	Stainless Steel 304				
CSD423612SS6R	14844	42 in	36 in	12 in	Stainless Steel 316L				
CSD423612SSR	14834	42 in	36 in	12 in	Stainless Steel 304				
CSD423616SS6R	34594	42 in	36 in	16 in	Stainless Steel 316L				
CSD423616SSR	34586	42 in	36 in	16 in	Stainless Steel 304				
CSD483610SS6R	14841	48 in	36 in	10 in	Stainless Steel 316L				
CSD483610SSR	14831	48 in	36 in	10 in	Stainless Steel 304				
CSD483612SS6R	14845	48 in	36 in	12 in	Stainless Steel 316L				
CSD483612SSR	14835	48 in	36 in	12 in	Stainless Steel 304				
CSD483616SS6R	34595	48 in	36 in	16 in	Stainless Steel 316L				
CSD483616SSR	34587	48 in	36 in	16 in	Stainless Steel 304				
CSD603610SS6R	14842	60 in	36 in	10 in	Stainless Steel 316L				
CSD603610SSR	14832	60 in	36 in	10 in	Stainless Steel 304	14 ga			
CSD603612SS6R	14846	60 in	36 in	12 in	Stainless Steel 316L	14 ga			

CatalogNumber	Article Number	Height	Width	Depth	Material	Thickness
CSD603612SSR	14836	60 in	36 in	12 in	Stainless Steel 304	14 ga
CSD603616SS6R	34596	60 in	36 in	16 in	Stainless Steel 316L	14 ga
CSD603616SSR	34588	60 in	36 in	16 in	Stainless Steel 304	14 ga
CSD603624SS6R	34597	60 in	36 in	24 in	Stainless Steel 316L	14 ga
CSD603624SSR	34462	60 in	36 in	24 in	Stainless Steel 304	14 ga
CSD723016SS6R	34591	72 in	30 in	16 in	Stainless Steel 316L	14 ga
CSD723016SSR	34463	72 in	30 in	16 in	Stainless Steel 304	14 ga
CSD723612SSR	15252	72 in	36 in	12 in	Stainless Steel 304	14 ga
CSD723616SSR	15295	72 in	36 in	16 in	Stainless Steel 304	14 ga

### ADDITIONAL PRODUCT DETAILS

Purchase panels separately.

Optional NEMA style steel and stainless steel panels require conversion kit catalog number CCPM4.

#### WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

