

Concepts™ Serving Systems

Project
Item
Quantity
CSI Section 11400
Approved
Data

Models

•DCCS-SDR Single drawer

DCCS-SDRW Single drawer with wing walls •DCCS-SDRWL Single drawer with left wing wall

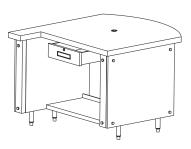
•DCCS-SDRWR Single drawer with right wing wall

•DCCS-DDR **Dual drawer**

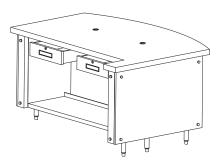
DCCS-DDRW Dual drawer with wing walls

•DCCS-DDRWL Dual drawer with left wing wall

•DCCS-DDRWR Dual drawer with right wing wall



DCCS-SDRWL



DCCS-DDRWR

Standard Features

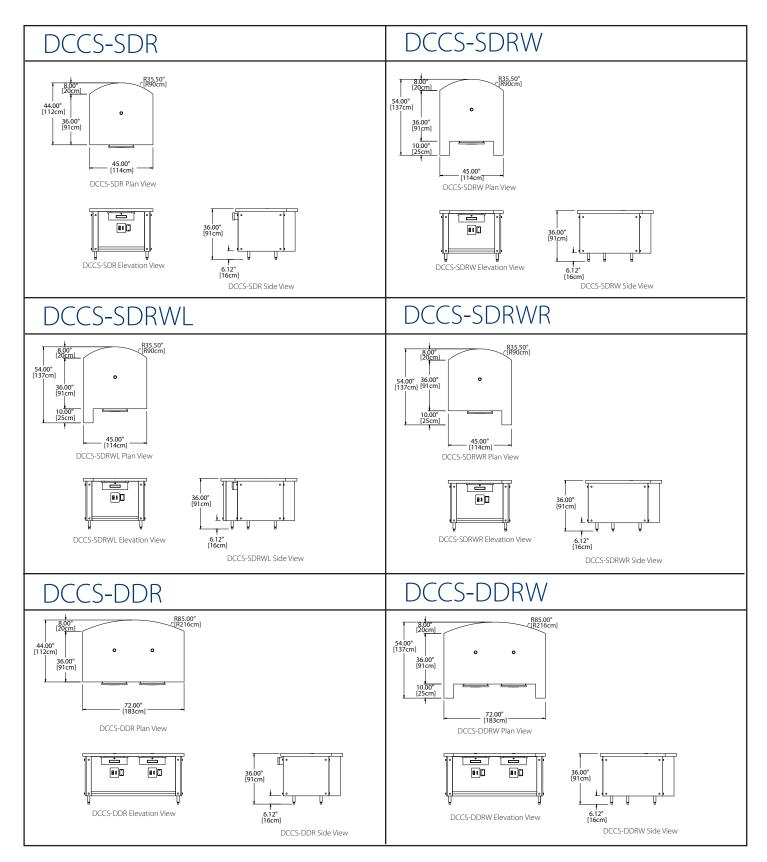
- · Heavy duty stainless steel top
- · Reinforced stainless steel front and rear removable panels
- · Heavy duty base support structure
- · Standard on 6" legs
- · 2" grommet hole in top to allow cord access for cash registers
- · Stainless steel locking cash drawer(s) standard
- 120V-15A duplex (GFCI) receptacle, Nema 5-15R 15.0A breaker
- · Finished stainless steel or laminated end panels
- 36" work height
- · Bottom shelf
- · One year parts and labor standard warranty

Options & Accessories

- · Granite, Hanstone and Solid Surface top materials
- Laminated base panels
- Décor panels
- Graphics packages
- Casters
- Kickplates (units with legs only)
- 34" work height
- 30" work height
- Bottom pull out shelf (no
- Locking base doors
- Tabular foot rest



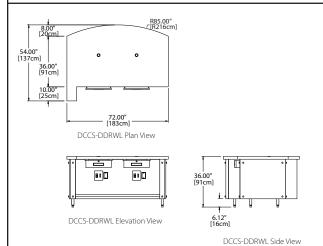




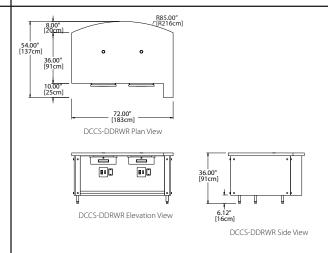




DCCS-DDRWL



DCCS-DDRWR



Concepts™ Serving Systems

Specifications						
Model	Length	Depth	Height	Ship Weight		
DCCS-SDR	45.00"	44.00"	36.00"	310lbs/141kg		
DCCS-SDRW	45.00"	54.00"	36.00"	390lbs/177kg		
DCCS-SDRWL	45.00"	54.00"	36.00"	350lbs/159kg		
DCCS-SDRWR	45.00"	54.00"	36.00"	350lbs/159kg		
DCCS-DDR	72.00"	44.00"	36.00"	580lbs/263kg		
DCCS-DDRW	72.00"	54.00"	36.00"	660lbs/299kg		
DCCS-DDRWL	72.00"	54.00"	36.00"	620lbs/281kg		
DCCS-DDRWR	72.00"	54.00"	36.00"	620lbs/281kg		

Delfield reserves the right to make changes to the design or specifications without prior notice.





Concepts™ Serving Systems

Radial Cashier Counter



Exterior body is constructed of 0.75" Melamine reinforced front and rear panels with 22 gauge stainless steel skin and 1" polyethylene horizontal rib supports. Horizontal brace on rear is constructed of 18 gauge galvanized steel. The exterior ends are unfinished.

Exterior top is constructed of 14 gauge stainless steel. Horizontal top supports on front and rear are constructed with 18 gauge galvanized steel. Top end supports are 12 gauge stainless steel.

Interior base bottom is constructed of 16 gauge galvanized steel. Vertical base support braces are 14 gauge galvanized steel.

Legs: Bases mounted on 6.12" adjustable legs.

Electrical: 120V-15A duplex (GFCI) receptacle. Nema 5-15R 15.0A breaker.







