

# Cold - SERVERY SYSTEMS

Tarrison Cold SERVERY SYSTEMS are available in a variety of sizes, straight in-line sections and a 90° corner unit. They are constructed of solid Stainless Steel and can be customized with designer inlays and tops. **Tarrison Cold SERVERY SYSTEMS** are designed to accept a variety of but not limited to cold drop-in components.



48" Refrigerated Cold Servery  
Model No. TSC-48007  
shown with optional sneeze guard

- Available in standard lengths of 24", 30", 36", 42", 48", 62", 74", 84" & 96"
- Standard depth 32", available 36" and 42" on request - P.O.A.
- 84 different top configurations available by simply choosing from the following Top Guide
- Cold Servery's are designed to hold pre-chilled products at serving temperature
- Insulated cold pan has electronic temperature control for flexibility and convenience

## Cold - SERVERY SYSTEMS are available with a choice of:

- Refrigerated Wells
- NSF Refrigerated Wells
- Ice-Cooled Wells (non mechanical)



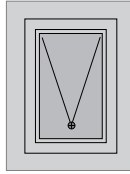
48" Refrigerated Cold Servery  
Model No. TSC-48007  
shown with optional laminate panels  
and Double Sided Buffet Style Sneeze Guard

## Additional Options Available:

- Solid Surface Tops
- Sneeze Guards
- Single and Double Overshelves
- Electrical Load Centre
- Tray Rails
- Kick Plates
- Many more to choose from

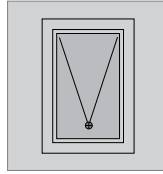
# Top Guide - Cold

24"



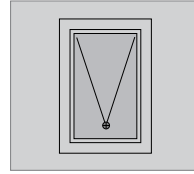
TSC-24001  
TSC-24002  
TSC-24003

30"

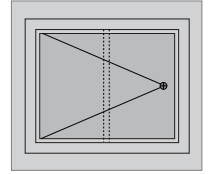


TSC-30001  
TSC-30002  
TSC-30003

36"



TSC-36001  
TSC-36002  
TSC-36003

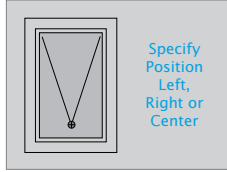


TSC-36004  
TSC-36005  
TSC-36006

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***

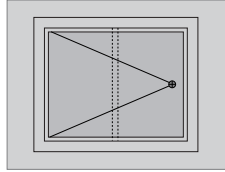
\* Have center drains

42"



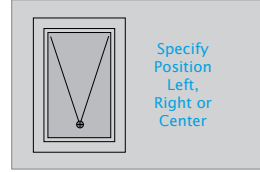
Specify Position  
Left,  
Right or  
Center

TSC-42001  
TSC-42002  
TSC-42003



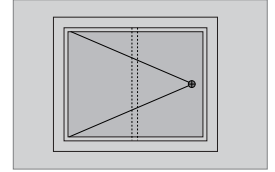
TSC-42004  
TSC-42005  
TSC-42006

48"



Specify Position  
Left,  
Right or  
Center

TSC-48001  
TSC-48002  
TSC-48003

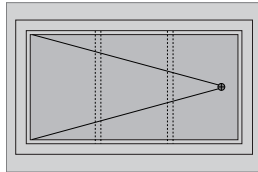


TSC-48004  
TSC-48005  
TSC-48006

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***

\* Have center drains

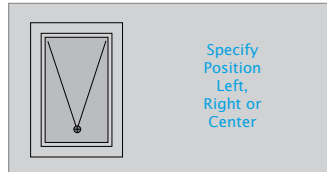
48"



TSC-48007  
TSC-48008  
TSC-48009

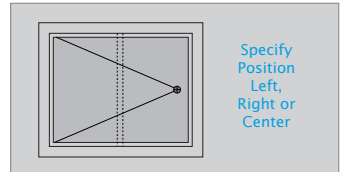
Customer's  
Side  
  
Operator's  
Side

62"



Specify Position  
Left,  
Right or  
Center

TSC-62001  
TSC-62002  
TSC-62003



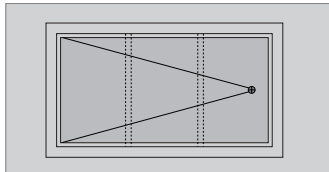
Specify Position  
Left,  
Right or  
Center

TSC-62004  
TSC-62005  
TSC-62006

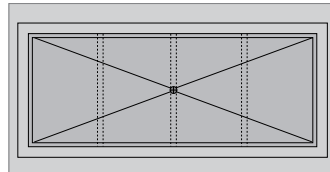
**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***

\* Have center drains

62"

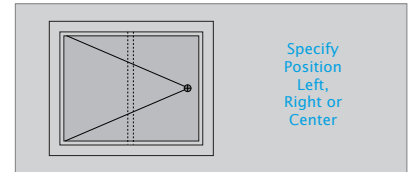


TSC-62007  
TSC-62008  
TSC-62009



TSC-62010  
TSC-62011  
TSC-62012

74"



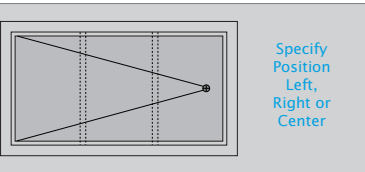
Specify Position  
Left,  
Right or  
Center

TSC-74001  
TSC-74002  
TSC-74003

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***

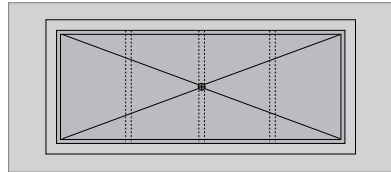
\* Have center drains

74"

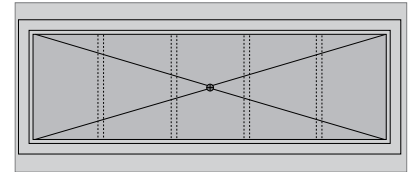


Specify Position  
Left,  
Right or  
Center

TSC-74004  
TSC-74005  
TSC-74006



TSC-74007  
TSC-74008  
TSC-74009



TSC-74010  
TSC-74011  
TSC-74012

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***

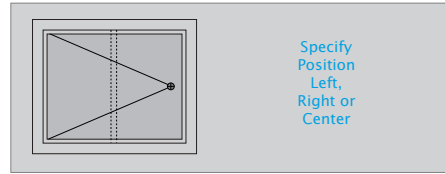
\* Have center drains

# Cold - SERVERY SYSTEMS

## 84"



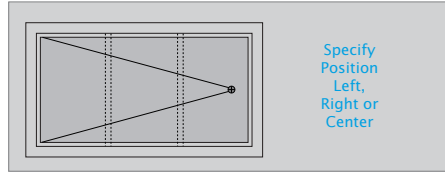
TSC-84001  
TSC-84002  
TSC-84003



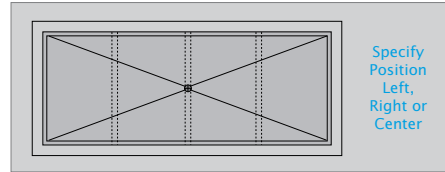
TSC-84004  
TSC-84005  
TSC-84006

Customer's Side  
↑  
↓  
Operator's Side

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains

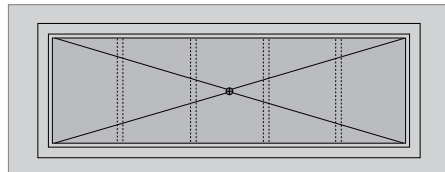


TSC-84007  
TSC-84008  
TSC-84009



TSC-84010  
TSC-84011  
TSC-84012

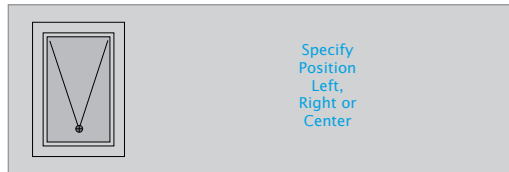
**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains



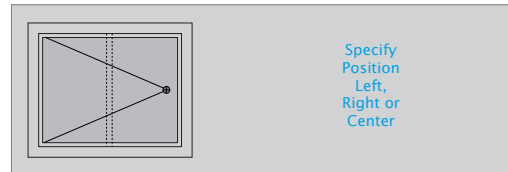
TSC-84013  
TSC-84014  
TSC-84015

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains

## 96"

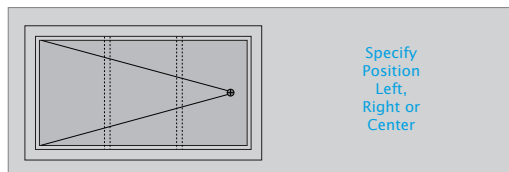


TSC-96001  
TSC-96002  
TSC-96003

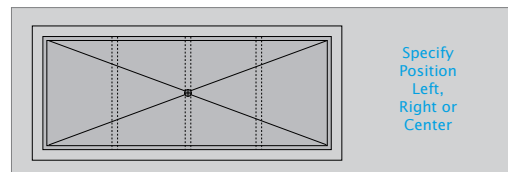


TSC-96004  
TSC-96005  
TSC-96006

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains

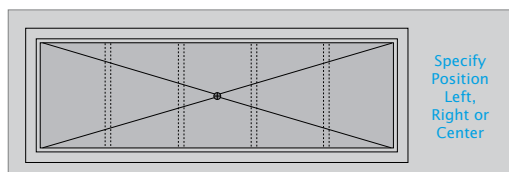


TSC-96007  
TSC-96008  
TSC-96009

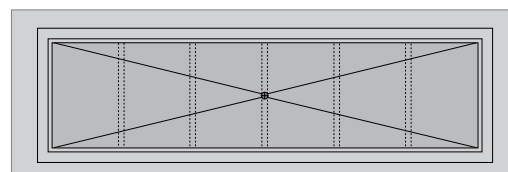


TSC-96010  
TSC-96011  
TSC-96012

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains



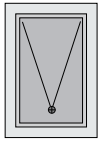
TSC-96013  
TSC-96014  
TSC-96015



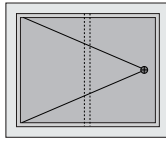
TSC-96016  
TSC-96017  
TSC-96018

**Refrigerated Wells**  
**NSF Refrigerated Wells**  
**Ice-Cooled Wells\***  
\* Have center drains

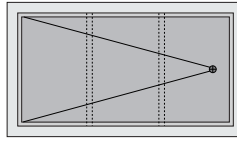
# COLD Drop-In Components



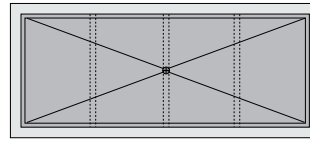
Single Cold Pan  
12x20"  
17.375" x 25.375" OD



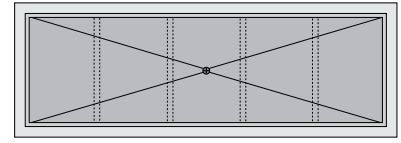
Two Cold Pan  
12x20"  
31" x 25.375" OD



Three Cold Pan  
12x20"  
44.75" x 25.375" OD



Four Cold Pan  
12x20"  
58.5" x 25.375" OD



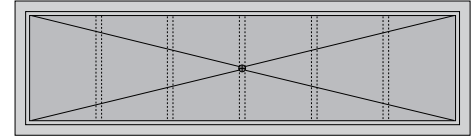
Five Cold Pan  
12x20"  
72.25" x 25.375" OD

## Cold - SERVERY SYSTEMS are available with a choice of:

- Refrigerated Wells
- NSF Refrigerated Wells
- Ice-Cooled Wells\*

\* Have center drains

N.S.F. models add 1.75"  
to length and depth



Six Cold Pan 12x20"  
86.0" x 25.375" OD

Model Number	Description (R=Rectangle; RD=Round)	Volt- age	Single Phase Amperage	HP
TSC-24001	1R	115	4.0	1/6th
TSC-24002	1R	115	5.5	1/6th
TSC-24003	1R	n/a	n/a	n/a
TSC-30001	1R	115	4.0	1/6th
TSC-30002	1R	115	5.5	1/6th
TSC-30003	1R	n/a	n/a	n/a
TSC-36001	1R	115	4.0	1/6th
TSC-36002	1R	115	5.5	1/6th
TSC-36003	1R	n/a	n/a	n/a
TSC-36004	2R	115	4.0	1/6th
TSC-36005	2R	115	5.5	1/6th
TSC-36006	2R	n/a	n/a	n/a
TSC-42001	1R	115	4.0	1/6th
TSC-42002	1R	115	5.5	1/6th
TSC-42003	1R	n/a	n/a	n/a
TSC-42004	2R	115	4.0	1/6th
TSC-42005	2R	115	5.5	1/6th
TSC-42006	2R	n/a	n/a	n/a
TSC-48001	1R	115	4.0	1/6th
TSC-48002	1R	115	5.5	1/6th
TSC-48003	1R	n/a	n/a	n/a
TSC-48004	2R	115	4.0	1/6th
TSC-48005	2R	115	5.5	1/6th
TSC-48006	2R	n/a	n/a	n/a
TSC-48007	3R	115	7.0	1/4th
TSC-48008	3R	115	7.0	1/4th
TSC-48009	3R	n/a	n/a	n/a
TSC-62001	1R	115	4.0	1/6th
TSC-62002	1R	115	5.5	1/6th
TSC-62003	1R	n/a	n/a	n/a
TSC-62004	2R	115	4.0	1/6th
TSC-62005	2R	115	5.5	1/6th
TSC-62006	2R	n/a	n/a	n/a
TSC-62007	3R	115	7.0	1/4th
TSC-62008	3R	115	7.0	1/4th
TSC-62009	3R	n/a	n/a	n/a
TSC-62010	4R	115	7.0	1/4th
TSC-62011	4R	115	7.5	1/4th
TSC-62012	4R	n/a	n/a	n/a
TSC-74001	2R	115	4.0	1/6th
TSC-74002	2R	115	5.5	1/6th
TSC-74003	2R	n/a	n/a	n/a

Model Number	Description (R=Rectangle; RD=Round)	Volt- age	Single Phase Amperage	HP
TSC-74004	3R	115	7.0	1/4th
TSC-74005	3R	115	7.0	1/4th
TSC-74006	3R	n/a	n/a	n/a
TSC-74007	4R	115	7.0	1/4th
TSC-74008	4R	115	7.5	1/4th
TSC-74009	4R	n/a	n/a	n/a
TSC-74010	5R	115	7.0	1/4th
TSC-74011	5R	115	15.3	1/4th
TSC-74012	5R	n/a	n/a	n/a
TSC-84001	1R	115	4.0	1/6th
TSC-84002	1R	115	5.5	1/6th
TSC-84003	1R	n/a	n/a	n/a
TSC-84004	2R	115	4.0	1/6th
TSC-84005	2R	115	5.5	1/6th
TSC-84006	2R	n/a	n/a	n/a
TSC-84007	3R	115	7.0	1/4th
TSC-84008	3R	115	7.0	1/4th
TSC-84009	3R	n/a	n/a	n/a
TSC-84010	4R	115	7.0	1/4th
TSC-84011	4R	115	7.5	1/4th
TSC-84012	4R	n/a	n/a	n/a
TSC-84013	5R	115	7.0	1/4th
TSC-84014	5R	115	15.3	1/4th
TSC-84015	5R	n/a	n/a	n/a
TSC-96001	1R	115	4.0	1/6th
TSC-96002	1R	115	5.5	1/6th
TSC-96003	1R	n/a	n/a	n/a
TSC-96004	2R	115	4.0	1/6th
TSC-96005	2R	115	5.5	1/6th
TSC-96006	2R	n/a	n/a	n/a
TSC-96007	3R	115	7.0	1/4th
TSC-96008	3R	115	7.0	1/4th
TSC-96009	3R	n/a	n/a	n/a
TSC-96010	4R	115	7.0	1/4th
TSC-96011	4R	115	7.5	1/4th
TSC-96012	4R	n/a	n/a	n/a
TSC-96013	5R	115	7.0	1/4th
TSC-96014	5R	115	15.3	1/4th
TSC-96015	5R	n/a	n/a	n/a
TSC-96016	6R	115	7.0	1/4th
TSC-96017	6R	115	15.3	1/4th
TSC-96018	6R	n/a	n/a	n/a

Interwiring on all banked systems by others.