



**THE INDUSTRY LEADER FOR
ENGINEERED REFRIGERATION
2025 GUIDE TO PRODUCTS**

centerline
by Traulsen

CLBM SERIES
 Reach-In Solid Door Models 4
 Reach-In Glass Door Models 5

CLUC SERIES
 Compact Undercounter Models 6
 Glass Door Compact Undercounter Models 7

CLPT SERIES
 Compact Prep Table Models 8

CLBC SERIES
 Undercounter & Reach-In Blast Chiller Models 9

Understanding Traulsen Model Numbers –
 Centerline™ by Traulsen Reach-Ins, Compacts & Prep Tables 10

Tray Slide & Shelf Versatility Chart –
 Centerline™ by Traulsen Reach-Ins. 11

THE TRAUlsen DIFFERENCE
 Quality & Value You Can See 12-14

G-SERIES
 Reach-In Solid Door Models 15
 Reach-In Glass Door Models 16
 Reach-In Full Height Glass Door Merchandiser Models 17
 Reach-In & Pass Thru Heated Cabinet Models 18
 Pass-Thru Solid Door & Glass Door Models 19-20
 G-Series Accessory Kits 21-24
 Understanding Traulsen Model Numbers – G-Series 25
 Understanding Traulsen Hinging Options – Pass-Thru Models 26

UHT & ULT SERIES
 Compact Undercounter Models 27

UHG SERIES
 Glass Door Compact Undercounter Models 27

UST & UPT SERIES
 Compact Prep Table Models 28

R & A SERIES
 Reach-In Solid Door Models 29
 Reach-In Glass Door Models 30
 Pass-Thru Models 31
 Roll-In & Roll-Thru Models 32
 Understanding Traulsen Model Numbers –
 R & A Series Upright Models Only 33

RMC SERIES
 Milk Cooler Models 34

TU SERIES
 Full Size Undercounter Models 35

TE SERIES
 Equipment Stand Models 36

TS SERIES
 Full Size Prep Table Models 37

TB SERIES – GLYCOL
 Full Size Glycol Prep Table Models 38
 Full Size Glycol Dual-Sided Prep Table Models 39

TBC SERIES
 Undercounters, Reach-In & Roll-In/Roll-Thru
 Blast Chiller Models 40
 Undercounter Quick Chiller Models 41

SPECIAL APPLICATIONS
 Reach-In, Sliding Glass Door Models 41
 Reach-In, Even Thaw Refrigerator Models 42
 Convertible, One & Two Section Models 43
 Correctional Facilities Applications –
 Refrigerators, Freezers & Hot Food Cabinet Models 44
 Blast Chiller Models 45

GENERAL INFORMATION
 Traulsen Innovations 46
 Options & Accessories 47-48
 Spec Line Rack, Tray Slide & Shelf Versatility Chart 49
 Warranty Statement 50-51

 Manufacturer of High Quality Commercial Refrigeration Products 4401 Blue Mound Rd. Fort Worth, TX 76106 (800) 825-8220 or (817) 625-9671						<p>RESOURCE CENTER</p> <p>For Product literature please visit traulsen.com and click the RESOURCES link at the top of the page. Product literature, such as specification sheets, are available on-line 24/7 for your convenience via the Resource Center.</p>
OTHER IMPORTANT NUMBERS & INFORMATION						
Customer Services, Unit Orders & Quotes:	Phone: (800) 333-7447	Fax: (937) 332-2852	Parts Sales:	Phone: (800) 825-8220	Fax: (817) 740-6748	
Warranty Service & Technical Assistance:	Phone: (800) 825-8220	Fax: (817) 740-6757	Credit/Collections:	Phone: (937) 332-2396	Fax: (937) 332-2515	

For more information please visit www.traulsen.com or look for us on LinkedIn, Facebook, Instagram and YouTube



STANDARD FEATURES

- + Balanced refrigeration system with oversized evaporator coil
- + Stainless steel front & sides
- + Corrosion resistant anodized aluminum interior
- + Environmentally friendly R-290 refrigerant
- + LED display control
- + Bottom-mounted refrigeration system
- + Field re-hinge feature standard on one section models
- + Brazed system connections
- + Capillary tube metering device (TXV on freezers)
- + Self-closing door(s) with stay-open feature & lock(s)
- + Magnetic snap-in EZ-Clean™ door gasket(s)
- + Gasket protecting retainer
- + Four 4" high casters with locks on front casters
- + Three heavy duty epoxy coated shelves per section on pins
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



CLBM-23R-HS-R



CLBM-49F-FS-LR



ONE SECTION SOLID DOOR REACH-IN MODELS

WIDTH x DEPTH x HEIGHT*	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
27" x 33.5" x 78"	Full	Right	CLBM-23R-FS-R	CLBM-23F-FS-R
	Full	Left	CLBM-23R-FS-L	CLBM-23F-FS-L
	Half	Right	CLBM-23R-HS-R	CLBM-23F-HS-R
	Half	Left	CLBM-23R-HS-L	CLBM-23F-HS-L

TWO SECTION SOLID DOOR REACH-IN MODELS

WIDTH x DEPTH x HEIGHT*	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
53.7" x 33.5" x 78"	Full	Left/Right	CLBM-49R-FS-LR	CLBM-49F-FS-LR
	Full	Right/Right	CLBM-49R-FS-RR	CLBM-49F-FS-RR
	Full	Left/Left	CLBM-49R-FS-LL	CLBM-49F-FS-LL
	Half	Left/Right	CLBM-49R-HS-LR	CLBM-49F-HS-LR
	Half	Right/Right	CLBM-49R-HS-RR	CLBM-49F-HS-RR
	Half	Left/Left	CLBM-49R-HS-LL	CLBM-49F-HS-LL

*NOTE: Height without 4" standard casters



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

STANDARD FEATURES

- + Balanced refrigeration system with oversized evaporator coil
- + Stainless steel front & sides
- + Corrosion resistant anodized aluminum interior
- + LED display control
- + Bottom-mounted refrigeration system
- + Magnetic snap-in EZ-Clean™ door gasket(s)
- + Self-closing door(s) with stay-open feature & lock(s)
- + Environmentally friendly R-290 refrigerant
- + In-field re-hinge feature standard on one section models
- + Brazed system connections
- + Capillary tube metering device (TXV on freezers)
- + Gasket protecting retainer
- + Metal door handle(s)
- + Four 4" high casters with locks on front casters
- + Three heavy duty epoxy coated shelves per section
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



CLBM-23R-FG-R



CLBM-49F-FG-LR



ONE SECTION GLASS DOOR REACH-IN REFRIGERATOR MODELS

WIDTH x DEPTH x HEIGHT*	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS
27" x 33.5" x 78"	Full	Right	CLBM-23R-FG-R
	Full	Left	CLBM-23R-FG-L
	Half	Right	CLBM-23R-HG-R
	Half	Left	CLBM-23R-HS-L

TWO SECTION GLASS DOOR REACH-IN REFRIGERATOR MODELS

WIDTH x DEPTH x HEIGHT*	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS
53.7" x 33.5" x 78"	Full	Left/Right	CLBM-49R-FG-LR
	Full	Right/Right	CLBM-49R-FG-RR
	Full	Left/Left	CLBM-49R-FG-LL
	Half	Left/Right	CLBM-49R-HG-LR
	Half	Right/Right	CLBM-49R-HG-RR
	Half	Left/Left	CLBM-49R-HG-LL

*NOTE: Height without 4" standard casters



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

STANDARD FEATURES

- + Stainless steel exterior with corrosion resistant anodized aluminum interior
- + External LED display control
- + Self-closing door(s) with stay-open feature (door models)
- + Each drawer accommodates full size 6" deep pans (drawer models)
- + Fully removable drawers (on drawer models)
- + Gasket protecting retainer
- + Magnetic snap-in door gasket(s)
- + Front breathing, zero clearance
- + Door re-hinge feature on all sizes for flexibility
- + Capillary tube metering device
- + Environmentally friendly R-290 refrigerant
- + Worktop models available
- + Four or six 4" high casters with locks on front casters, pre-installed on device
- + Two heavy duty epoxy coated shelves per section (door models)
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



CLUC-27R-SD-L



CLUC-48R-DW



CLUC-48R-SD-LR



COMPACT UNDERCOUNTER DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DOORS	DOOR HINGING	REFRIGERATORS	FREEZERS
27.5" x 31.5" x 30"	1	L/R	CLUC-27R-SD	CLUC-27F-SD
36.25" x 31.5" x 30"	2	LR/LL/RR	CLUC-36R-SD	CLUC-36F-SD
48.25" x 31.5" x 30"	2	LR/LL/RR	CLUC-48R-SD	CLUC-48F-SD
60.25" x 31.5" x 30"	2	LR/LL/RR	CLUC-60R-SD	CLUC-60F-SD
72.19" x 31.5" x 30"	3	LRR/LLL/RRR	CLUC-72R-SD	CLUC-72F-SD

COMPACT UNDERCOUNTER DRAWER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DRAWERS	DOOR HINGING	REFRIGERATORS	FREEZERS
27.5" x 31.5" x 30"	2	(1) Full Size	CLUC-27R-DW	CLUC-27F-DW
48.25" x 31.5" x 30"	4	(1) 1/2 Pan & (1) 1/3 Pan	CLUC-48R-DW	CLUC-48F-DW
60.25" x 31.5" x 30"	4	(1) Full Size	CLUC-60R-DW	CLUC-60F-DW
72.25" x 31.5" x 30"	6	(1) 1/2 Pan & (1) 1/3 Pan	CLUC-72R-DW	N/A

NOTE: All models available with worktop (height increases by 4 inches)

*NOTE: Height without 4" standard casters



Please refer to energystar.gov to view the most up-to-date product listing and performance data.



CLUC-27R-GD-L



CLUC-60R-GD-LR



CLUC-72R-GD-LRR

STANDARD FEATURES

- + Stainless steel exterior with corrosion resistant anodized aluminum interior
- + Metal door handle(s)
- + Stay-open door(s) feature
- + External LED display control
- + Magnetic snap-in door gasket(s)
- + Front breathing, zero clearance
- + Capillary tube metering device
- + Environmentally friendly R-290 refrigerant
- + Worktop models available
- + Four or six 4" high casters with locks on front casters, pre-installed on device
- + Two heavy duty epoxy coated shelves per door
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



COMPACT UNDERCOUNTER GLASS DOOR REFRIGERATOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DOORS	DOOR HINGING	REFRIGERATORS
27.5" x 33" x 30"	1	L/R	CLUC-27R-GD
36.25" x 33" x 30"	2	LR/LL/RR	CLUC-36R-GD
48.25" x 33" x 30"	2	LR/LL/RR	CLUC-48R-GD
60.25" x 33" x 30"	2	LR/LL/RR	CLUC-60R-GD
72.25" x 33" x 30"	3	LRR/LLL/RRR	CLUC-72R-GD

NOTE: All models available with worktop (height increases by 4 inches)

***NOTE:** Height without 4" standard casters



Please refer to energystar.gov to view the most up-to-date product listing and performance data.



CLPT-2708-SD-L



CLPT-4818-SD-LR



CLPT-7230-DW

STANDARD FEATURES

- + Stainless steel exterior with corrosion resistant anodized aluminum interior
- + Exterior LED display control
- + Chambered airflow
- + Capillary tube metering device
- + 4" pans provided standard, holds 6" pan capacity
- + Insulated lid
- + Door re-hinge feature on all sizes for flexibility
- + Fully removable drawers (on drawer models)
- + Front-breathing, zero clearance
- + White poly cutting board 12" on standard models, 8" on megatop models
- + Environmentally friendly R-290 refrigerant
- + Worktop models available
- + Self-closing door(s) with stay-open feature
- + Recessed door handle provides easy grip
- + Gasket protecting retainer
- + Magnetic snap-in door gasket(s)
- + Four or six 4" high casters with locks on front casters, pre-installed on device
- + Two heavy duty epoxy coated shelves on pilasters (door models)
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



COMPACT PREP TABLE DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DOORS	HINGING	REFRIGERATORS	PAN CAPACITY (1/6)
27.88" x 32.75" x 40"	1	L/R	CLPT-2708-SD	8
36.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-3610-SD	10
48.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-4812-SD	12
60.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-6016-SD	16
72.5" x 32.75" x 40"	3	LRR/LLL/RRR	CLPT-7220-SD	20

COMPACT PREP TABLE DRAWER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DRAWERS	REFRIGERATORS	PAN CAPACITY (1/6)
27.88" x 32.75" x 40"	2	CLPT-2708-DW	8
48.56" x 32.75" x 40"	4	CLPT-4812-DW	12
60.56" x 32.75" x 40"	4	CLPT-6016-DW	16
72.5" x 32.75" x 40"	6	CLPT-7220-DW	20

COMPACT PREP TABLE MEGA TOP DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DOORS	HINGING	REFRIGERATORS	PAN CAPACITY (1/6)
27.88" x 32.75" x 40"	1	L/R	CLPT-2712-SD	12
36.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-3615-SD	15
48.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-4818-SD	18
60.56" x 32.75" x 40"	2	LR/LL/RR	CLPT-6024-SD	24
72.5" x 32.75" x 40"	3	LRR/LLL/RRR	CLPT-7230-SD	30

COMPACT PREP TABLE MEGA TOP DRAWER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT*	NUMBER OF DRAWERS	REFRIGERATORS	PAN CAPACITY (1/6)
27.88" x 32.75" x 40"	2	CLPT-2712-DW	12
48.56" x 32.75" x 40"	4	CLPT-4818-DW	18
60.56" x 32.75" x 40"	4	CLPT-6024-DW	24
72.5" x 32.75" x 40"	6	CLPT-7230-DW	30

*NOTE: Height without 4" standard casters



CLBC7-L



CLBC4-R



CLBC4-WT-R

STANDARD FEATURES

- + Stainless steel exterior and interior
- + TXV metering device
- + Stay-open/self-closing door
- + Recessed handle for easy grip
- + 2³/₈" thick high density insulation
- + One food probe
- + 2 Chill Modes: Soft or hard chill
- + Front mounted control, easy-to-use digital control
- + Quickly chill hot food to below 41°F in 90 minutes (chill times will vary depending on product type, quantity, and container used)
- + Four 4" casters, two with locks, two without
- + Magnetic snap-in door gasket(s)
- + Two heavy duty epoxy shelves per door, mounted on pilasters & clips
- + Three-year evaporator coil parts & labor warranty
- + Six year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



REACH-IN BLAST CHILLERS

WIDTH x DEPTH x HEIGHT*	CAPACITIES	DOOR HINGING	REFRIGERATORS	TYPE
34.75" x 38.13" x 61.56"	(7) 18" x 26" or (14) 12" x 20" Pans	Left	CLBC7-L	Reach-In
34.75" x 38.13" x 61.56"	(7) 18" x 26" or (14) 12" x 20" Pans	Right	CLBC7-R	Reach-In

UNDERCOUNTER BLAST CHILLERS

WIDTH x DEPTH x HEIGHT*	CAPACITIES	DOOR HINGING	REFRIGERATORS	TYPE
54.13" x 35.94" x 28"	(4) 18" x 26" or (8) 12" x 20" Pans	Left	CLBC4-L	Reach-In
54.13" x 35.94" x 28"	(4) 18" x 26" or (8) 12" x 20" Pans	Right	CLBC4-R	Reach-In
54.13" x 35.94" x 32"	(4) 18" x 26" or (8) 12" x 20" Pans	Left	CLBC4-WT-L	Worktop
54.13" x 35.94" x 32"	(4) 18" x 26" or (8) 12" x 20" Pans	Right	CLBC4-WT-R	Worktop

*NOTE: Height without 4" standard casters

Centerline™ by Traulsen Reach-Ins, Compacts & Prep Tables

CENTERLINE™ REACH-INS

CL	BM-	23	R-	FS-	L
SERIES	SYSTEM LOCATION/TYPE	CABINET WIDTH (SECTIONS)	TYPE OF CABINET	TYPE OF DOOR(S)	HINGING
Position (1) CL Centerline™	Position (2) BM Bottom Mounted Self-Contained	Position (3) 23 23" (1-section) 49 49" (2-section)	Position (4) R Refrigerator F Freezer	Position (5) FS Full-Height Solid HS Half-Height Solid FG Full-Height Glass HG Half-Height Glass	Position (6) L Left R Right LR Left/Right LL Left/Left RR Right/Right

CENTERLINE™ COMPACTS

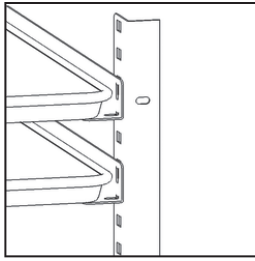
CL	UC-	27	R-	SD-	L
SERIES	SYSTEM LOCATION/TYPE	CABINET WIDTH (SECTIONS)	TYPE OF CABINET	TYPE OF DOOR(S)	HINGING
Position (1) CL Centerline™	Position (2) UC Undercounter	Position (3) 27 27" 36 36" 48 48" 60 60" 72 72"	Position (4) R Refrigerator F Freezer	Position (5) SD Solid Door(s) GD Glass Door(s) DW Drawers	Position (6) L Left R Right LR Left/Right LL Left/Left RR Right/Right LRR Left/Right/Right RRR Right/Right/Right LLL Left/Left/Left WT If WT is present, the Undercounter is a Worktop

CENTERLINE™ PREP TABLES

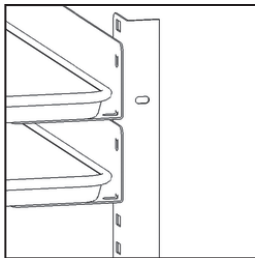
CL	PT-	27	12-	SD-	L
SERIES	SYSTEM LOCATION/TYPE	CABINET WIDTH (SECTIONS)	NUMBER OF PANS	TYPE OF DOOR(S)	HINGING
Position (1) CL Centerline™	Position (2) PT Prep Table	Position (3) 27 27" 36 36" 48 48" 60 60" 72 72"	Position (4) 8 8 Pans 10 10 Pans 12 12 Pans 15 15 Pans 16 16 Pans 18 18 Pans 20 20 Pans 24 24 Pans 30 30 Pans	Position (5) SD Solid Door(s) DW Drawers	Position (6) L Left R Right LR Left/Right LL Left/Left RR Right/Right LRR Left/Right/Right RRR Right/Right/Right LLL Left/Left/Left

CENTERLINE™ BLAST CHILLERS

CL	BC	7-	L
SERIES	CABINET TYPE	REACH-IN/UNDERCOUNTER & NO. OF SHEET PANS	HINGING
Position (1) SERIES CL Centerline™	Position (2) BC Blast Chiller	Position (3) 7 Reach-In, (7) 18" x 26" Sheet Pans 4 Undercounter, (4) 18" x 26" Sheet Pans	Position (4) L Left R Right WT If WT is present, the Undercounter is a Worktop



#1 TRAYSLIDES
STANDARD



UNIVERSAL TRAYSLIDES STANDARD

NOTES:

1. For all after market parts call Traulsen parts department at 800-825-8220.
2. The above quantities represent the maximum amount of trayslides recommended by Traulsen to achieve best air circulation and refrigeration performance.
3. Optional trayslides are not available for Compact Undercounter, and Prep Table models.
4. All Centerline™ by Traulsen accessory kits are pre-packaged for easy installation at the job site.

TRAYSLIDES

DESCRIPTION	SPACING			
#1 TRAYSLIDES – STANDARD				
16 ga. Stainless steel angle type for bottom support of: (1) 18" x 26" Pan	2"	3"	4"	5"
Behind full-height door – all models	26	17	13	10
Behind upper half-height door – all models	12	8	6	4
Behind lower half-height door – all models	12	8	6	5
UNIVERSAL TRAYSLIDES – STANDARD				
16 ga. stainless steel angle type for bottom support of: (1) 18" x 26" Pan or (2) 12" x 20" Pans	4"	5"	6"	
Behind full-height door – all models	13	10	8	
Behind upper half-height door – all models	6	4	4	
Behind lower half-height door – all models	6	5	4	

SHELVES

CAPACITY	STD.	MAX.
Behind full-height door mounted on standard shelf pins	3	8
Behind half-height door mounted on standard shelf pins	3	7
Behind full-height door mounted on optional pilasters	3	12 (4" spacing)
Behind half-height door mounted on optional pilasters	3	11 (4" spacing)



GENERAL INFORMATION

The Traulsen Difference – Quality & Value You Can See

The “Traulsen Difference” is much more than just a catchy advertising slogan. It aptly sums up our overall philosophy of providing both high-quality and high ownership value in everything we do.

Let’s face it, there is less expensive refrigeration equipment on the market. However, only the refrigeration equipment works 24/7 in your kitchen, has the ability to lose costly product and upsets an entire operation, so this is no place for compromises.

Traulsen recognizes this, so we design and build our equipment to deliver in all the vital areas of importance to a foodservice operation. Durability and reliable operation are just the beginning. They also offer the benefit of energy efficiency, large storage capacity, ease of use, long equipment life, and a host of value-added features.



Most of all they are designed for performance. After all, temperature maintenance and recovery are absolutely critical to both food safety and controlling food costs. In this we excel, that’s why Traulsen has been the industry leader for eight decades and counting.

Refrigeration System



By combining balanced, high quality components, precise microprocessor controls and careful construction, our systems cycle less often, and offer the efficiency you’re looking for while still providing the outstanding reliability and performance your operation needs.

Easy to Use Controls



Traulsen uses advanced “plug & play” microprocessor controls that are precise, promote efficiency, and are easy to use, providing far greater reliability.

The Traulsen Difference – Quality & Value You Can See

Interior Arrangements



Each shelf has a rated capacity of approximately 225 lbs. They span the entire inside width of the cabinet, are mounted on a pin system which does not require tools to remove, and don't ever need "junior" shelves between them.

Condenser Cleaning



Traulsen locates the condenser coil right behind the lift-up louver panel, facing front, making it so easy to access and clean. Most R&A series models come standard with StayClear™ Condenser Coil which has innovative technology that dramatically reduces blockages and the build-up of dirt, keeping the condenser clear.

Metering Device



Use of a TXV allows for better temperature recovery than possible with capillary tube designs. This is especially important during busy lunch and dinner periods where the doors are opened frequently. The Traulsen unit will recover temperature quickly, keeping your food safe and fresh.

Raised Metal Door Liner



Much more durable than those made of plastic, metal door liners are unlikely to ever crack or break. Their raised design protects the gaskets from damage during loading and unloading. As a result, the gaskets will have to be replaced less often.

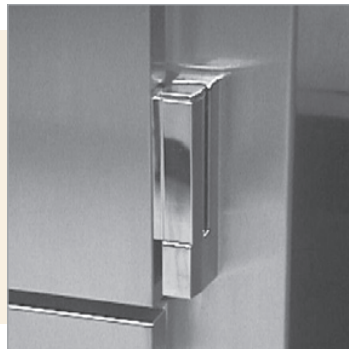
The Traulsen Difference – Quality & Value You Can See

Metal Construction



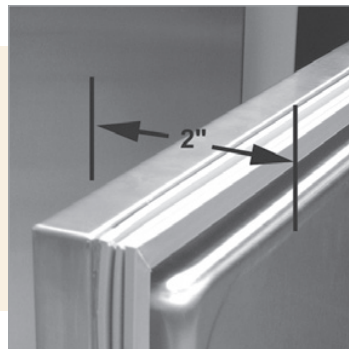
The doors are metal. The handles are metal. The breaker caps are metal. There is no plastic seam surrounding the doors or cabinet's front perimeter. There is nothing but high quality metal used throughout.

Cam-Lift Hinge Design & Concealed Light Switches



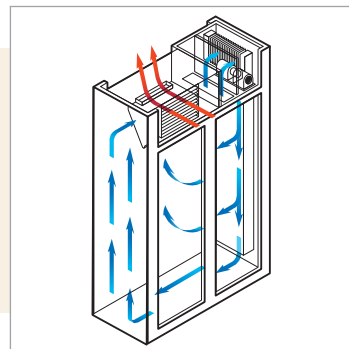
Traulsen uses cam-lift type door hinges. These self-close at up to 90°, have a stay-open feature past 120°, and can be opened past 180° without damage. They are heavy duty and include a lifetime warranty. Hinges also conceal a light switch that operates interior lights automatically when the door is opened, while also protecting the switch from damage during loading and unloading.

Insulation



Traulsen insulates the entire cabinet, including the doors, with at least 2" foamed in place insulation. Not only does this provide superior insulating characteristics, but it also adds significant strength to our already rugged design.

Air-Flow Pattern



Traulsen's clockwise air-flow pattern keeps cold air in and warm air out much better than back to front designs, which tend to spill cold air out on to the floor whenever opened. A key element is our rear biased return air-duct that protects the system from ingesting warm kitchen air whenever the door is opened.

STANDARD FEATURES

- + Stainless steel exterior front and door(s) finish
- + Corrosion resistant anodized aluminum one-piece sides
- + Durable anodized aluminum interior
- + Microprocessor control with LED display
- + Automatically activated LED light with concealed switch (solid door models)
- + TXV metering device
- + Load-Sure™ Guard prevents problems from improper loading
- + Easy to maintain front facing condenser coil
- + Environmentally friendly R-290 refrigerant
- + Clock-wise airflow pattern
- + Damage resistant metal breaker cap
- + Large evaporator coil outside of food zone
- + Export models available, solid doors only
- + Self-closing door(s) with stay-open feature and lock(s)
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Three epoxy coated shelves per section on pins
- + Four 6" casters, two with brakes, two without
- + Automatic, non-electric condensate evaporator
- + Standard operating refrigeration temperature 34°F to 38°F
- + Standard operating temperature for freezer models is 0°F to -5°F, -10°F capable
- + 115/60/1 voltage, self-contained, with cord and plug attached (208-230/115/60/1 3-section freezers)
- + Lifetime warranty on door hinges & handles
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



G20010



ONE SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
29 ⁷ / ₈ " x 35" x 83 ⁷ / ₁₆ "	Full	Right	G10010	G12010
	Full	Left	G10011	G12011
	Half	Right	G10000	G12000
	Half	Left	G10001	G12001

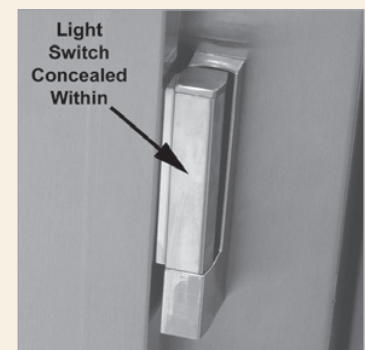
TWO SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
52 ¹ / ₈ " x 35" x 83 ⁷ / ₁₆ "	Full	Left/Right	G20010	G22010
	Full	Right/Left	G20011	G22011
	Full	Right/Right	G20012	G22012
	Full	Left/Left	G20013	G22013
	Half	Left/Right	G20000	G22000
	Half	Right/Left	G20001	G22001
	Half	Right/Right	G20002	G22002
	Half	Left/Left	G20003	G22003

THREE SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
76 ⁵ / ₁₆ " x 35" x 83 ⁷ / ₁₆ "	Full	Left/Right/Right	G30010	G31310
	Full	Left/Left/Right	G30011	G31311
	Full	Right/Right/Right	G30012	G31312
	Full	Left/Left/Left	G30013	G31313
	Half	Left/Right/Right	G30000	G31300
	Half	Left/Left/Right	G30001	G31301
	Half	Right/Right/Right	G30002	G31302
	Half	Left/Left/Left	G30003	G31303

Concealed Light Switches



Traulsen solid door models include a concealed light switch inside every door hinge (even on half-height door models). This operates the interior lights automatically whenever the door is opened, while also protecting the switch from damage during loading/unloading.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

STANDARD FEATURES

- + Stainless steel exterior front and door(s) finish
- + Corrosion resistant anodized aluminum one-piece sides
- + Durable anodized aluminum interior
- + Microprocessor control with LED display
- + LED light with exterior switch
- + Environmentally friendly R-290 refrigerant
- + Variable speed compressor (3 section)
- + TXV metering device
- + Load-Sure™ Guard prevents problems from improper loading
- + Easy to maintain front facing condenser coil
- + Self-closing door(s) with stay-open feature and lock(s)
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Three epoxy coated shelves per section
- + Four 6" casters, two with brakes, two without
- + Automatic, non-electric condensate evaporator
- + Guaranteed for life door hinges
- + Standard operating refrigeration temperature 34°F to 38°F
- + 115/60/1 voltage, with cord and plug

attached, consult factory for other voltages

- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



G21000

ONE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS
29 ⁷ / ₈ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Full	Right	G11010
	Full	Left	G11011
	Half	Right	G11000
	Half	Left	G11001

TWO SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS
52 ¹ / ₈ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Full	Left/Right	G21010
	Full	Right/Left	G21011
	Full	Right/Right	G21012
	Full	Left/Left	G21013
	Half	Left/Right	G21000
	Half	Right/Left	G21001
	Half	Right/Right	G21002
	Half	Left/Left	G21003

THREE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	REFRIGERATORS
76 ³ / ₁₆ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Full	Left/Right/Right	G32010
	Full	Left/Left/Right	G32011
	Full	Right/Right/Right	G32012
	Full	Left/Left/Left	G32013
	Half	Left/Right/Right	G32000
	Half	Left/Left/Right	G32001
	Half	Right/Right/Right	G32002
	Half	Left/Left/Left	G32003



Metering Device



Use of a TXV allows for faster temp recovery than possible with capillary tube designs. This is especially important during busy periods where the doors are opened frequently. The Traulsen will recover temperature quickly, maintaining consistent, safe temperatures.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

STANDARD FEATURES

- + Stainless steel exterior front finish
- + Corrosion resistant anodized aluminum one-piece sides
- + Durable anodized aluminum interior
- + Plug & play microprocessor control with LED display
- + LED display lights – patented in-door design reduces fog and avoids heating the interior
- + Self-closing door(s) with stay-open feature & lock(s)
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Variable speed compressor (3 section)
- + TXV metering device
- + Variable speed compressor (3 section)
- + Environmentally friendly R-290 refrigerant
- + Three (3) epoxy coated shelves on pins per section
- + Four 6" casters, two with brakes, two without
- + Automatic, non-electric condensate evaporator
- + Standard operating refrigeration temperature 34°F to 38°F
- + Standard operating temperature for freezer models is 0°F to -5°F, -10° capable
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Guaranteed for life door hinges
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



G11011M



G23010M



ONE SECTION REACH-IN MERCHANDISER WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
29 ⁷ / ₈ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Right	G11010M	G13010M
	Left	G11011M	G13011M

TWO SECTION REACH-IN MERCHANDISER WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
52 ⁷ / ₈ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Left/Right	G21010M	G23010M

THREE SECTION REACH-IN MERCHANDISER WITH LED LIGHTS MODELS

WIDTH x DEPTH x HEIGHT	DOOR HINGING	REFRIGERATORS	FREEZERS
76 ⁵ / ₁₆ " x 35 ¹ / ₂ " x 83 ⁷ / ₁₆ "	Left/Right/Right	G32010M	G33010M
	Left/Left/Right	G32011M	G33011M

STANDARD FEATURES

- + High quality stainless steel exterior front and door(s)
- + Corrosion resistant anodized aluminum one-piece sides
- + Durable anodized aluminum interior
- + Plug and play microprocessor control with LED display
- + Self-closing door(s) with stay-open feature and lock(s)
- + 14' serpentine heating element
- + Forced air convection system for temperature consistency
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Three plated shelves per section on pilasters
- + Four 6" high casters, two with brakes, two without
- + Heating system operates at 140°F to 180°F
- + Lifetime warranty on door hinges & handles
- + Six-year parts & labor warranty



G14310

ONE SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	HEATED CABINETS
29 ⁷ / ₈ " x 35" x 83 ⁷ / ₁₆ "	Half	Right	G14300
	Half	Left	G14301
	Full	Right	G14310
	Full	Left	G14311



TWO SECTION REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING	HEATED CABINETS
52 ¹ / ₈ " x 35" x 83 ⁷ / ₁₆ "	Half	Left/Right	G24300
	Half	Right/Right	G24302
	Half	Left/Left	G24303
	Full	Left/Right	G24310
	Full	Right/Right	G24312
	Full	Left/Left	G24313



G24310

ONE SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING		HEATED CABINETS
		CONTROL SIDE	OTHER SIDE**	
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ⁷ / ₁₆ "	Half	Right	Right	G14302P
	Half	Right	Left	G14303P
	Half	Left	Left	G14304P
	Half	Left	Right	G14305P
	Full	Right	Right	G14312P
	Full	Right	Left	G14313P
	Full	Left	Left	G14314P
	Full	Left	Right	G14315P

TWO SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING		HEATED CABINETS
		CONTROL SIDE	OTHER SIDE**	
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ⁷ / ₁₆ "	Half	Left/Right	Left/Right	G24304P
	Half	Left/Left	Left/Left	G24305P
	Half	Right/Right	Right/Right	G24307P
	Full	Left/Right	Left/Left	G24312P
	Full	Left/Right	Left/Right	G24314P
	Full	Left/Left	Left/Left	G24315P
	Full	Right/Right	Right/Right	G24317P
	Full	Left/Right	Right/Right	G24318P

** = Hinging when viewed from that side

Heating System



By using large, low watt-density heating elements combined with low velocity fans, Traulsen's hot food holding cabinets offer outstanding performance with limited temperature stratification, start-up quickly and greatly reduce lifetime service costs.

STANDARD FEATURES

- + High quality stainless steel exterior front and door(s)
- + Corrosion resistant anodized aluminum one-piece sides
- + Durable anodized aluminum interior
- + Microprocessor control with LED display
- + Top-mounted, balanced, self-contained refrigeration system
- + Environmentally friendly R-290 refrigerant
- + Large evaporator coil outside the food zone
- + Load-sure guard protects against improper loading
- + Full or half height stainless steel door(s) or glass door(s) with lock(s)
- + Self-closing door(s) with stay-open feature at 120 degrees
- + Automatically activated LED lights
- + Three (3) adjustable epoxy coated shelves on pins per section
- + Energy saving automatic non-electric condensate evaporator
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Gasket-protecting anodized aluminum door liner
- + Anti-condensate door perimeter heaters
- + Thermostatic expansion valve metering device provides quick refrigeration recovery times
- + Stainless steel one-piece louver assembly
- + Four 6" high casters, two with brakes, two without
- + Standard operating refrigeration temperature 34°F to 38°F
- + Lifetime warranty on cam-lift hinges
- + Lifetime warranty on workflow handles (solid doors only)
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



G20013P



ONE SECTION PASS-THRU SELF-CONTAINED SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING		REFRIGERATORS
		CONTROL SIDE	NON-CONTROL SIDE	
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ⁷ / ₁₆ "	Half	Right	Right	G10002P
	Half	Right	Left	G10003P
	Half	Left	Left	G10004P
	Half	Left	Right	G10005P
	Full	Right	Right	G10012P
	Full	Right	Left	G10013P
	Full	Left	Left	G10014P
	Full	Left	Right	G10015P

TWO SECTION PASS-THRU SELF-CONTAINED SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING		REFRIGERATORS
		CONTROL SIDE	NON-CONTROL SIDE	
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ⁷ / ₁₆ "	Half	Left/Right	Left/Right	G20004P
	Half	Left/Left	Left/Left	G20005P
	Half	Right/Left	Right/Left	G20006P
	Half	Right/Right	Right/Right	G20007P
	Full	Left/Right	Left/Left	G20012P
	Full	Left/Right	Right/Right	G20013P
	Full	Left/Right	Left/Right	G20014P
	Full	Left/Left	Left/Left	G20015P
	Full	Right/Left	Right/Left	G20016P
	Full	Right/Right	Right/Right	G20017P

G-Series

TWO SECTION PASS-THRU SELF-CONTAINED GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	DOOR HINGING		REFRIGERATORS
		CONTROL SIDE	NON-CONTROL SIDE	
52 $\frac{1}{8}$ " x 39" x 83 $\frac{7}{16}$ "	Half	Left/Right	Left/Right	G21004P
	Half	Left/Left	Left/Left	G21005P
	Half	Right/Left	Right/Left	G21006P
	Half	Right/Right	Right/Right	G21007P
	Full	Left/Right	Left/Right	G21014P
	Full	Left/Left	Left/Left	G21015P
	Full	Right/Left	Right/Left	G21016P
	Full	Right/Right	Right/Right	G21017P

ONE SECTION PASS-THRU SELF-CONTAINED GLASS & SOLID DOOR COMBINATION MODELS

WIDTH x DEPTH x HEIGHT	CONTROL SIDE		NON-CONTROL SIDE		REFRIGERATORS
	DOOR HEIGHT	DOOR HINGING	DOOR HEIGHT	DOOR HINGING	
29 $\frac{7}{8}$ " x 38 $\frac{1}{2}$ " x 83 $\frac{7}{16}$ "	Solid Half	Right	Glass Half	Right	G16002P
	Solid Half	Right	Glass Half	Left	G16003P
	Solid Half	Left	Glass Half	Left	G16004P
	Solid Half	Left	Glass Half	Right	G16005P
	Solid Full	Right	Glass Full	Right	G16012P
	Solid Full	Right	Glass Full	Left	G16013P
	Solid Full	Left	Glass Full	Left	G16014P
	Solid Full	Left	Glass Full	Right	G16015P
	Glass Half	Right	Solid Half	Right	G17002P
	Glass Half	Right	Solid Half	Left	G17003P
	Glass Half	Left	Solid Half	Left	G17004P
	Glass Half	Left	Solid Half	Right	G17005P
	Glass Full	Right	Solid Full	Right	G17012P
	Glass Full	Right	Solid Full	Left	G17013P
	Glass Full	Left	Solid Full	Left	G17014P
	Glass Full	Right	Solid Full	Right	G17015P

TWO SECTION PASS-THRU SELF-CONTAINED GLASS & SOLID DOOR COMBINATION MODELS

WIDTH x DEPTH x HEIGHT	CONTROL SIDE		NON-CONTROL SIDE		REFRIGERATORS
	DOOR HEIGHT	DOOR HINGING	DOOR HEIGHT	DOOR HINGING	
52 $\frac{1}{8}$ " x 38 $\frac{1}{2}$ " x 83 $\frac{7}{16}$ "	Solid Half	Left/Right	Glass Half	Left/Right	G26004P
	Solid Half	Left/Left	Glass Half	Left/Left	G26005P
	Solid Half	Right/Left	Glass Half	Right/Left	G26006P
	Solid Half	Right/Right	Glass Half	Right/Right	G26007P
	Solid Full	Left/Right	Glass Full	Left/Right	G26014P
	Solid Full	Left/Left	Glass Full	Left/Left	G26015P
	Solid Full	Right/Left	Glass Full	Right/Left	G26016P
	Solid Full	Right/Right	Glass Full	Right/Right	G26017P
	Glass Half	Left/Right	Solid Half	Left/Right	G27004P
	Glass Half	Left/Left	Solid Half	Left/Left	G27005P
	Glass Half	Right/Left	Solid Half	Right/Left	G27006P
	Glass Half	Right/Right	Solid Half	Right/Right	G27007P
	Glass Full	Left/Right	Solid Full	Left/Right	G27014P
	Glass Full	Left/Left	Solid Full	Left/Left	G27015P
	Glass Full	Right/Left	Solid Full	Right/Left	G27016P
	Glass Full	Right/Right	Solid Full	Right/Right	G27017P

G-SERIES ACCESSORY KIT LOCATION GUIDE

Each kit includes all necessary mounting hardware except where noted. All G-Series accessory kits are pre-packaged for easy installation at the job site.

DESCRIPTION	MODEL	HEATED CABINET	REFRIGERATOR/FREEZER
EZ-CHANGE KITS			
(4) Pairs #1 trayslides with pilasters per 1/2 section (top or bottom)	G13ACC-1EZ	Available	Available
(3) Pairs universal with pilasters per 1/2 section (top or bottom)	G13ACC-UEZ	Available	Available
(3) Pairs heavy duty universal with pilasters per 1/2 section (top or bottom)	G13ACC-HDUEZ	Available	Available
TRAYSLIDES			
(8) Pairs #1 trayslides includes pilasters per full section	G1ACC-TK1	Available	Available
(2) Pairs #4 trayslides includes pilasters per full section	G1ACC-TK2	Available	Available
(7) Pairs universal trayslides includes pilasters per full section	G1ACC-TK4	Available	Available
SHELVES			
(1) Clear coated shelf with pins & clips	G1ACC-SHLF6	Available	Available
(3) Clear coated shelves with pins	G1ACC-SHLF3	Not Available	Available
(3) Clear coated shelves with pilasters	G1ACC-SHLF4	Available	Available
(3) Epoxy coated shelves on pins	G1ACC-SHLF1	Not Available	Available
(3) Epoxy coated shelves on pilasters	G1ACC-SHLF2	Not Available	Available
(1) Epoxy coated shelf with pins & clips	G1ACC-SHLF5	Not Available	Available
(5) Bottle shelves with mounting hardware (glass door models only)	G1ACC-BTL5	Not Available	Consult Factory
(1) Bottle shelf with clips without mounting hardware (glass door models only)	G12ACC-BTL1	Not Available	Consult Factory

OTHER ACCESSORY KITS – FOR ALL G-SERIES REFRIGERATOR, FREEZER & HEATED MODELS

DESCRIPTION	MODEL
Set of (4) 6" high stainless steel legs	LK2
Set of (4) 6" high casters	CK1
Set of (4) 4 ³ / ₈ " high casters	CK3
Set of (4) 6" stainless steel flanged legs	LK3
(1) Pair #1 type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.)*	GSACC-#1TS
(1) Pair #4 type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.)	GSACC-#4TS
(1) Pair universal type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.) (Excludes 2 section heated cabinets only)	GSACC-UVTS
(1) Pair EZ-Change #1 type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.)*	GSACC-1EZ
(1) Pair EZ-Change universal type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.)*	GSACC-UEZ
(1) Pair EZ-Change heavy duty universal type trayslides (Must order pilasters. Consult factory for other tray slide and pilaster kit options.)*	GSACC-HDUEZ
(1) Set pilasters and clips for shelves (Not applicable for trayslides)	GSACC-PLSTS

*Not available for two section heated cabinet models

G-Series – Two Section Models

G-SERIES ACCESSORY KIT LOCATION GUIDE

Each kit includes all necessary mounting hardware except where noted. All G-Series accessory kits are pre-packaged for easy installation at the job site.

DESCRIPTION	MODEL	HEATED CABINET	REFRIGERATOR/FREEZER
EZ-CHANGE KITS			
LEFT AND RIGHT SECTION:			
(4) Pairs #1 trayslides with pilasters per 1/2 section (top and bottom)	G23ACC-1EZ	Not Available	Available
(3) Pairs universal with pilasters per 1/2 section (top and bottom)	G23ACC-UEZ	Not Available	Available
(3) Pairs heavy duty universal with pilasters per 1/2 section (top and bottom)	G23ACC-HDUEZ	Not Available	Available
TRAYSLIDES			
LEFT AND RIGHT SECTION:			
(8) Pairs #1 trayslides (with pilasters) per full section	G23ACC-TK1LR	Not Available	Available
(2) Pairs #4 trayslides (with pilasters) per full section	G23ACC-TK2LR	Not Available	Available
(7) Pairs universal trayslides (with pilasters) per full section	G23ACC-TK4LR	Available	Available
SHELVES			
LEFT SECTION:			
(3) Clear coated shelves with pins	G23ACC-SHLF3	Not Available	Available
(3) Clear coated shelves with pilasters	G23ACC-SHLF4	Available	Available
(1) Clear coated shelf with pins & clips	G23ACC-SHLF10	Available	Available
(3) Epoxy coated shelves on pins	G23ACC-SHLF1	Not Available	Available
(3) Epoxy coated shelves on pilasters	G23ACC-SHLF2	Not Available	Available
(1) Epoxy coated shelf with pins & clips	G23ACC-SHLF9	Not Available	Available
RIGHT SECTION:			
(3) Clear coated shelves with pins	G23ACC-SHLF7	Not Available	Available
(3) Clear coated shelves with pilasters	G23ACC-SHLF8	Available	Available
(1) Clear coated shelf with pins & clips	G23ACC-SHLF12	Available	Available
(3) Epoxy coated shelves on pins	G23ACC-SHLF5	Not Available	Available
(3) Epoxy coated shelves on pilasters	G23ACC-SHLF6	Not Available	Available
(1) Epoxy coated shelf with pins & clips	G23ACC-SHLF11	Not Available	Available
LEFT OR RIGHT SECTION:			
(1) Plated shelf with pins & clips (hot food cabinets only)	G23ACC-SHLF13	Available	Not Available
(1) Bottle shelf with mounting hardware (Glass door models only)	G12ACC-BTL1	Not Available	Consult Factory
(5) Bottle shelves with mounting hardware (Glass door models only. Fits 1 section of a 2 section unit. Requires 2 kits to outfit both sections.)	G2ACC-BTL5	Not Available	Consult Factory

G-SERIES ACCESSORY KIT LOCATION GUIDE

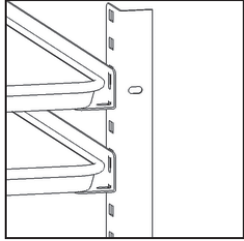
Each kit includes all necessary mounting hardware except where noted. All G-Series accessory kits are pre-packaged for easy installation at the job site.

DESCRIPTION	MODEL	REFRIGERATOR/ FREEZER
EZ-CHANGE KITS (DOES NOT APPLY TO G-SERIES HEATED CABINETS)		
LEFT AND RIGHT SECTIONS:		
(4) Pairs #1 trayslides with pilasters per ½ section (top and bottom)	G23ACC-1EZ	Available
(3) Pairs universal with pilasters per ½ section (top and bottom)	G23ACC-UEZ	Available
(3) Pairs heavy duty universal with pilasters per ½ section (top and bottom)	G23ACC-HDUEZ	Available
CENTER SECTION:		
(4) Pairs #1 trayslides with pilasters per ½ section (top and bottom)	G13ACC-1EZ	Available
(3) Pairs universal with pilasters per ½ section (top and bottom)	G13ACC-UEZ	Available
(3) Pairs heavy duty universal with pilasters per ½ section (top and bottom)	G13ACC-HDUEZ	Available
TRAYSLIDES (DOES NOT APPLY TO G-SERIES HEATED CABINETS)		
LEFT AND RIGHT SECTIONS:		
(8) Pairs #1 trayslides (with pilasters) per full section	G23ACC-TK1LR	Available
(2) Pairs #4 trayslides (with pilasters) per full section	G23ACC-TK2LR	Available
(7) Pairs universal trayslides (with pilasters) per full section	G23ACC-TK4LR	Available
CENTER SECTION:		
(8) Pairs #1 trayslides (with pilasters) per full section*	G3ACC-TK1C	Available
(2) Pairs #4 trayslides (with pilasters) per full section*	G3ACC-TK2C	Available
(7) Pairs universal trayslides (with pilasters) per full section*	G3ACC-TK4C	Available
SHELVES (DOES NOT APPLY TO G-SERIES HEATED CABINETS)		
LEFT SECTION:		
(3) Clear coated shelves with pins	G23ACC-SHLF3	Available
(3) Clear coated shelves with pilasters	G23ACC-SHLF4	Available
(1) Clear coated shelf with pins & clips	G23ACC-SHLF10	Available
(3) Epoxy coated shelves on pins	G23ACC-SHLF1	Available
(3) Epoxy coated shelves on pilasters	G23ACC-SHLF2	Available
(1) Epoxy coated shelf with pins & clips (for Left Section)	G23ACC-SHLF9	Available
CENTER SECTION:		
(3) Epoxy coated shelves on pins*	G3ACC-SHLF5	Available
(3) Epoxy coated shelves on pilasters*	G3ACC-SHLF6	Available
(1) Clear coated shelf with pins & clips*	G3ACC-SHLF16	Available
(3) Clear coated shelves on pins*	G3ACC-SHLF7	Available
(3) Clear coated shelves on pilasters*	G3ACC-SHLF8	Available
(1) Epoxy coated shelf with pins & clips (for Center Section)*	G3ACC-SHLF15	Available
(5) Bottle shelves with mounting hardware (glass door models only)*	G3ACC-BTL5-C	Consult Factory
RIGHT SECTION:		
(3) Clear coated shelves with pins	G23ACC-SHLF7	Available
(3) Clear coated shelves with pilasters	G23ACC-SHLF8	Available
(1) Clear coated shelf with pins & clips	G23ACC-SHLF12	Available
(3) Epoxy coated shelves on pins	G23ACC-SHLF5	Available
(3) Epoxy coated shelves on pilasters	G23ACC-SHLF6	Available
(1) Epoxy coated shelf with pins & clips (for Right Section)	G23ACC-SHLF11	Available
LEFT OR RIGHT SECTION:		
(5) Bottle shelves with mounting hardware (Glass door models only. Fits Left or Right section of a 3 section unit. Requires 2 kits to outfit both Left and Right sections.)	G3ACC-BTL5-LR	Consult Factory

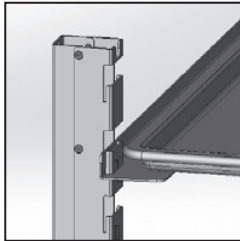
*Fits 3 Section Models Only

TRAYSLIDES

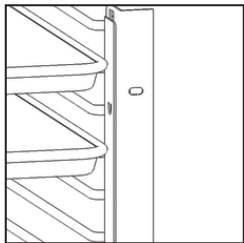
EZ-CHANGE TRAYSLIDES



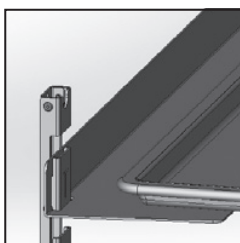
#1 Trayslides Standard



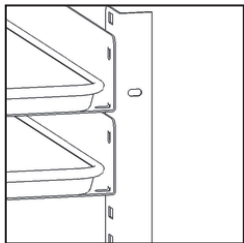
#1 Trayslides EZ-Change



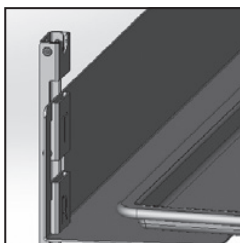
#4 Trayslides Standard



Universal Trayslides EZ-Change



Universal Tray Slides Standard



Heavy-Duty Universal Trayslides EZ-Change

TRAYSLIDES

DESCRIPTION	SPACING			
#1 TRAYSLIDES (NOT AVAILABLE FOR 2 SECTION G HEATED)*				
16 ga. stainless steel angle type for bottom support of: (1) 18" x 26" Pan or (2) 14" x 18" Pans	2"	3"	4"	5"
Behind full height door – all models	28	19	14	11
Behind upper half height door – all models	13	9	7	5
Behind lower half height door – all models	13	9	7	5
#1 Trayslides – EZ-Change Interior (Not available for 2 section G Heated)*	2"	4"		
Behind full height door – all models	26	13		
Behind upper half height door	12	6		
Behind lower half height door	12	6		
#4 TRAYSLIDES – STANDARD (NOT AVAILABLE FOR 2 SECTION G HEATED)*				
Plated steel rod type for rim support of: (1) 18" x 26" Pan (One pair of #4 trayslides accommodates one half section)	1-1/2"			
Behind full height door – all models	38			
Behind upper half height door – all models	18			
Behind lower half height door – all models	18			
UNIVERSAL TRAYSLIDES – STANDARD				
16 ga. stainless steel angle type for bottom support of: (1) 18" x 26" Pan or (2) 14" x 18" Pans or (2) 12" x 20" Pans. For heated cabinets reduce available number of trayslides by 1 (full door and the upper section of a half-door)	4"	5"	6"	
Behind full height door – all models	14	11	9	
Behind upper half height door – all models	6	5	4	
Behind lower half height door – all models	7	5	4	
Universal Trayslides – EZ-Change Interior (Not available for 2 Section G Heated)*. For heated cabinets reduce available number of trayslides by 1 (full door and the upper section of a half-door)	2-1/4"		4-1/2"	
Behind full height door – all models	22		11	
Behind upper half height door	11		5	
Behind lower half height door	11		5	
Heavy-Duty Universal Trayslides – EZ-Change Interior (Not available for 2 Section G Heated)*. For heated cabinets reduce available number of trayslides by 1 (full door and the upper section of a half-door)	4-1/2"		9"	
Behind full height door – all models	10		5	
Behind upper half height door	5		2	
Behind lower half height door	5		2	
SHELVES (SOME SHELVES ARE NOT AVAILABLE FOR G HEATED)				
CAPACITY	STD.	MAX.		
Behind full height door mounted on standard shelf pins	3	9		
Behind half height door mounted on standard shelf pins	3	8		
Behind full height door mounted on optional pilasters	3	13 (4" spacing)		
Behind half height door mounted on optional pilasters	3	12 (4" spacing)		

NOTES:

- For all after market parts call Traulsen parts department 800-825-8220.
- The above quantities represent the maximum amount of trayslides recommended by Traulsen to achieve best air circulation and refrigeration performance.
- Optional trayslides are not available for Compact Undercounter, and Prep Tables models
- EZ-Change Interior Universal Trayslides max weight 75 lbs. EZ-Change Heavy Duty Universal Trayslides max weight 125 lbs.
- #1, #4, universal and HD universal EZ change trayslides are not available for 2 section G Series heated cabinets.*
- All G-Series accessory kits are pre-packaged for easy installation at the job site.

G-SERIES REACH-IN MODEL NUMBERS

SERIES AND SECTION	OPERATING TEMPERATURE / CABINET TYPE	SUPPLY POWER / INPUT VOLTAGE	DOOR STYLE AND HEIGHT	DOOR HINGING	REFRIGERATION SYSTEM	REFRIGERANT TYPE	INTERIOR LIGHTING	NAM ACCOUNT IDENTIFIER
G1	0 Refrigerator w/ SS Doors	0 115/60/1	0 Half Doors	0 Hinge Right	0 Self-Contained	0 None - Hot Food Holding Cabinet	0 No Lighting	A-Z followed by a two digit code identifying the National Account. Followed by a sequential two digit number
	1 Refrigerator w/ Glass Doors	1 220-240/50/1 Export	1 Full Doors * N/A on Dual Temp	1 Hinge Left	1 Remote	1 R134a	1 Dome Light - Incandescent	
	2 Freezer w/ SS Doors * N/A on Pass Thru	2 208-230/60/1	2 Full Sliding Glass Doors	2 Control Side (Front) HR Customer Side (Rear) HR	2 Water Cooled Condenser	2 R404a	2 Dome Light - LED Bulb	
	3 Freezer w/Glass Doors * N/A on Pass Thru	3 208-230/115/60/1	3 Drawers	3 Control Side (Front) HR Customer Side (Rear) HL		3 R290a (Propane)	3 LED Light Strips mounted in GLS Door	
	4 Hot Food w/ SS Doors	4 115/60/1 -10 Deg	4 Pass-Thru Half Doors	4 Control Side (Front) HL Customer Side (Rear) HL		4 R450a (N40)	4 Display Light - 48" LED Tubes	
	5 Hot Food w/ Glass Doors	5 220-240/60/1 Export	5 Pass-Thru Full Doors	5 Control Side (Front) HL Customer Side (Rear) HR		5 R448a (N13)	5 Display Light - 48" Fluorescent Tubes	
	6 Refrigerator Pass-thru w/SS FRT & GLS BK - N/A Remotes		6 Pass-Thru Sliding Glass Doors			6 R744 (CO2) - Remote Only		
	7 Refrigerator Pass-thru w/GLS FRT & SS BK - N/A Remotes					7 Glycol - Remote Only		
G2	0 Refrigerator w/ SS Doors	0 115/60/1	0 Half Doors	0 Hinge Left/Right	0 Self-Contained	0 None - Hot Food Holding Cabinet	0 No Lighting	A-Z followed by a two digit code identifying the National Account. Followed by a sequential two digit number
	1 Refrigerator w/ Glass Doors	1 220-240/50/1 Export	1 Full Doors * N/A on Dual Temp	1 Hinge Right/Left	1 Remote	1 R134a	1 Dome Light - Incandescent	
	2 Freezer w/ SS Doors * N/A on Pass Thru	2 208-230/60/1	2 Full Sliding Glass Doors	2 Hinge Right/Right	2 Water Cooled Condenser	2 R404a	2 Dome Light - LED Bulb	
	3 Freezer w/Glass Doors * N/A on Pass Thru	3 208-230/115/60/1	3 Drawers	3 Hinge Left/Left		3 R290a (Propane)	3 LED Light Strips mounted in GLS Door	
	4 Hot Food w/ SS Doors	4 115/60/1 -10 Deg	4 Pass-Thru Half Doors	4 Control Side (Front) - HL/HR Customer Side (Rear) - HL/HR		4 R450a (N40)	4 Display Light - 48" LED Tubes	
	5 Hot Food w/ Glass Doors	5 220-240/60/1 Export	5 Pass-Thru Full Doors	5 Control Side (Front) - HL/HL Customer Side (Rear) - HR/HL		5 R448a (N13)	5 Display Light - 48" Fluorescent Tubes	
	6 Refrigerator Pass-thru w/SS FRT & GLS BK - N/A Remotes		6 Pass-Thru Sliding Glass Doors	6 Control Side (Front) - HR/HL Customer Side (Rear) - HR/HL		6 R744 (CO2) - Remote Only		
	7 Refrigerator Pass-thru w/GLS FRT & SS BK - N/A Remotes			7 Control Side (Front) - HR/HR Customer Side (Rear) - HR/HR		7 Glycol - Remote Only		
G3	0 Refrigerator w/ SS Doors	0 115/60/1	0 Half Doors	0 Hinge Left/Right/Right	0 Self-Contained	0 None - Hot Food Holding Cabinet	0 No Lighting	A-Z followed by a two digit code identifying the National Account. Followed by a sequential two digit number
	1 Freezer w/ SS Doors	1 220-240/50/1 Export	1 Full Doors * N/A on Dual Temp	1 Hinge Left/Left/Right	1 Remote	1 R134a	1 Dome Light - Incandescent	
	2 Refrigerator w/ Glass Doors	2 208-230/60/1	2 Full Sliding Glass Doors	2 Hinge Right/Right/Right	2 Water Cooled Condenser	2 R404a	2 Dome Light - LED Bulb	
	3 Freezer w/Glass Doors * N/A on Pass Thru	3 208-230/115/60/1	3 Drawers	3 Hinge Left/Left/Left		3 R290a (Propane)	3 LED Light Strips mounted in GLS Door	
	4 Hot Food w/ SS Doors	4 115/60/1 -10 Deg	4 Pass-Thru Half Doors			4 R450a (N40)	4 Display Light - 48" LED Tubes	
	5 Hot Food w/ Glass Doors	5 220-240/60/1 Export	5 Pass-Thru Full Doors			5 R448a (N13)	5 Display Light - 48" Fluorescent Tubes	
	6 Refrigerator Pass-thru w/SS FRT & GLS BK - N/A Remotes		6 Pass-Thru Sliding Glass Doors			6 R744 (CO2) - Remote Only		
	7 Refrigerator Pass-thru w/GLS FRT & SS BK - N/A Remotes					7 Glycol - Remote Only		

PASS-THRU DOOR HINGING OPTION – SINGLE SECTION (WHEN VIEWED FROM THAT SIDE)

CONTROL SIDE		NON CONTROL SIDE		CONTROL SIDE		NON CONTROL SIDE	
Hinged Right		Hinged Right		Hinged Left		Hinged Left	

PASS-THRU DOOR HINGING OPTION – TWO SECTION (WHEN VIEWED FROM THAT SIDE)

CONTROL SIDE		NON CONTROL SIDE		CONTROL SIDE		NON CONTROL SIDE	
Left Door Hinged Left	Right Door Hinged Right	Left Door Hinged Left	Right Door Hinged Right	Left Door Hinged Left	Right Door Hinged Left	Left Door Hinged Left	Right Door Hinged Left
CONTROL SIDE		NON CONTROL SIDE		CONTROL SIDE		NON CONTROL SIDE	
Left Door Hinged Right	Right Door Hinged Left	Left Door Hinged Right	Right Door Hinged Left	Left Door Hinged Right	Right Door Hinged Right	Left Door Hinged Right	Right Door Hinged Right

STANDARD FEATURES

- + Stainless steel exterior front, top, sides and door(s)
- + Anodized aluminum interior
- + Environmentally friendly R-290 refrigerant
- + Front breathing self-contained refrigeration system
- + Zero-clearance for easy installation
- + Drawer models feature heavy gauge stainless steel doors with slides
- + Electronic control
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Two powder-coated shelves per door, on pilasters, door models only
- + 4" high casters
- + Automatic, non-electric condensate evaporator
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



UHT60

COMPACT UNDERCOUNTER DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	REFRIGERATORS	FREEZERS
27" x 32" x 33½"	1	UHT27	ULT27
48" x 32" x 33½"	2	UHT48	ULT48
60" x 32" x 33½"	2	UHT60	ULT60

COMPACT UNDERCOUNTER DRAWER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DRAWERS	REFRIGERATORS
27" x 31⅞" x 33½"	2	UHT27-D
60" x 31⅞" x 33½"	4	UHT60-DD

STANDARD FEATURES

- + Stainless steel exterior front, top, sides & glass door(s)
- + Anodized aluminum interior
- + Environmentally friendly R-290 refrigerant
- + Front breathing self-contained refrigeration system
- + Zero-clearance installation
- + Electronic control
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Two powder-coated shelves per door on pilasters
- + Four 4" high casters
- + Automatic, non-electric condensate evaporator
- + Standard operating refrigeration temperature 34°F to 38°F
- + 115/60/1 voltage, self-contained, with cord & plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



UHG48LR-0420

COMPACT UNDERCOUNTER DOOR MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	REFRIGERATORS
48" x 32⅞" x 33½"	2	UHG48LR-0420
48" x 32⅞" x 33½"	2	UHG48LL-0420
48" x 32⅞" x 33½"	2	UHG48RR-0420

STANDARD FEATURES

- + Stainless steel exterior front, sides and door(s)
- + Stainless steel pan cover with pivoting front lid
- + Anodized aluminum interior
- + Flat lid (UST) and roll-top lid (UPT) available
- + Full complement of sixth size 4" deep plastic pans and divider bars included
- + Reversible, full-length nylon cutting board
- + 6" deep pan capacity in both rail and drawers
- + Electronic control
- + Tested to NSF 7 standards for prep tables
- + Environmentally efficient R-290 refrigerant
- + Rehinge feature on door models
- + Zero clearance installation
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Two powder coated shelves per door on adjustable pilasters
- + 4" high casters
- + Automatic non-electric condensate evaporator
- + Standard operating refrigeration temperature 34°F to 38°F
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Lifetime warranty on Work Flow door handles
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



UST27 Door Model



UST27 Drawer Model



UPT60 Door Model
Roll-Top Lids (UPT) offers
removable stainless steel insulated
pan cover & pivoting lid

COMPACT PREP TABLE DOOR MODELS, SELF-CONTAINED

WIDTH	DEPTH x HEIGHT		REFRIGERATORS	PAN CAPACITY*
	UST MODELS	UPT MODELS		
27"	32 ³ / ₄ " x 37 ⁷ / ₈ "	32 ³ / ₄ " x 42 ³ / ₄ "	UST276 / UPT276	6
27"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST279 / UPT279	9
32"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST3212 / UPT3212	12
48"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST488 / UPT488	8
48"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST4812 / UPT4812	12
48"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST4818 / UPT4818	18
60"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST6012 / UPT6012	12
60"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST6024 / UPT6024	24
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST7212 / UPT7212	12
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7218	18
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7224 / UPT7224	24
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7230 / UPT7230	30

*Capacity shown using sixth size pans

COMPACT PREP TABLE DRAWER MODELS, SELF-CONTAINED

WIDTH	DEPTH x HEIGHT		REFRIGERATORS	PAN CAPACITY
	UST MODELS	UPT MODELS		
27"	32 ³ / ₄ " x 37 ⁷ / ₈ "	32 ³ / ₄ " x 42 ³ / ₄ "	UST276-D / UPT276-D	6
27"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST279-D / UPT279-D	9
32"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST3212-D / UPT3212-D	12
60"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST6012-DD / UPT6012-DD	12
60"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST6024-DD / UPT6024-DD	24
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 42 ³ / ₄ "	UST7212-DD / UPT7212-DD	12
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7218-DD	18
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7224-DD / UPT7224-DD	24
72"	34 ¹ / ₂ " x 37 ⁷ / ₈ "	34 ¹ / ₂ " x 44"	UST7230-DD / UPT7230-DD	30



R & A Series

STANDARD FEATURES

- + Stainless steel exterior
- + Stainless steel interior (R-Series)
- + Anodized aluminum interior (A-Series)
- + Smart Control with LED display
- + Self-contained, balanced refrigeration system (refrigerators & freezers) (remote options available)
- + Variable speed compressor (excludes narrow one section freezer & hot food cabinets)
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Automatic non-electric condensate evaporator (refrigerators & freezers)
- + StayClear™ condenser standard on most reach-in models
- + Three coated shelves per section on pins (refrigerators, freezers, 2 & 3 section dual temps)
- + Three coated shelves per section on pilasters (hot food cabinets)
- + Two coated adjustable shelves (1 section dual temps)
- + All metal, foamed in place construction
- + Raised door pans (solid doors only)
- + Environmentally friendly R-290 refrigerant for refrigerators & freezers
- + Automatically activated LED lights
- + Stainless steel breaker caps
- + Four 6" high adjustable stainless steel legs
- + Remote Glycol applications (refrigerator & freezer only, consult factory)
- + Standard operating temperature 34°F to 38°F (refrigerators), 0°F to -5°F (freezers), 135°F to 180°F (hot food cabinets)
- + Lifetime warranty on door hinges & handles
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



RHT132WUT-FHS
shown with optional casters



ONE SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMP
29 ⁷ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT132WUT-FHS	RLT132WUT-FHS	RHF132W-FHS	N/A
	Half	RHT132WUT-HHS	RLT132WUT-HHS	RHF132W-HHS	RDT132WUT-HHS
29 ⁷ / ₈ " x 29" x 83 ¹ / ₄ "	Full	RHT126WUT-FHS	RLT126WUT-FHS	Consult Factory	N/A
	Half	RHT126WUT-HHS	RLT126WUT-HHS	Consult Factory	RDT126WUT-HHS
26 ³ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT132NUT-FHS	RLT132NUT-FHS	Consult Factory	N/A
	Half	RHT132NUT-HHS	RLT132NUT-HHS	Consult Factory	Consult Factory
24" x 35" x 83 ¹ / ₄ "	Full	RHT132DUT-FHS	RLT132DUT-FHS	Consult Factory	N/A
	Half	RHT132DUT-HHS	RLT132DUT-HHS	Consult Factory	RDT132DUT-HHS

TWO SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMP
58" x 35" x 83 ¹ / ₄ "	Full	RHT232WUT-FHS	RLT232WUT-FHS	RHF232W-FHS	RDT232WUT-FHS
	Half	RHT232WUT-HHS	RLT232WUT-HHS	RHF232W-HHS	RDT232WUT-HHS
58" x 29" x 83 ¹ / ₄ "	Full	RHT226WUT-FHS	RLT226WUT-FHS	Consult Factory	Consult Factory
	Half	RHT226WUT-HHS	RLT226WUT-HHS	Consult Factory	Consult Factory
52 ¹ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT232NUT-FHS	RLT232NUT-FHS	Consult Factory	RDT232NUT-FHS
	Half	RHT232NUT-HHS	RLT232NUT-HHS	Consult Factory	RDT232NUT-HHS
48" x 35" x 83 ¹ / ₄ "	Full	RHT232DUT-FHS	RLT232DUT-FHS	Consult Factory	RDT232DUT-FHS
	Half	RHT232DUT-HHS	RLT232DUT-HHS	Consult Factory	RDT232DUT-HHS

THREE SECTION REACH-IN SOLID DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	FREEZERS	HOT FOOD	DUAL TEMP
86 ¹ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT332WUT-FHS	RLT332WUT-FHS	RHF332W-FHS	RDT332WUT-FHS
	Half	RHT332WUT-HHS	RLT332WUT-HHS	RHF332W-HHS	RDT332WUT-HHS
76 ¹ / ₁₆ " x 35" x 83 ¹ / ₄ "	Full	RHT332NUT-FHS	RLT332NUT-FHS	Consult Factory	RDT332NUT-FHS
	Half	RHT332NUT-HHS	RLT332NUT-HHS	Consult Factory	RDT332NUT-HHS



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.

STANDARD FEATURES

- + Stainless steel exterior
- + Stainless steel interior (R-Series)
- + Anodized aluminum interior (A-Series)
- + Smart Control with LED display
- + Variable speed compressor
- + Self-contained, balanced refrigeration system (remote options available)
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Environmentally friendly R-290 refrigerant
- + Door switch for automatic lighting
- + StayClear™ condenser standard (most models)
- + Automatic non-electric condensate evaporator
- + Three coated shelves per section
- + LED lights with exterior switch*
- + Vertical metal door handle(s)
- + Stainless steel breaker caps*
- + Four 6" high adjustable stainless steel legs
- + Standard operating temperature 34°F to 38°F
- + Lifetime warranty on cam-lift hinges*
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

* Except sliding glass doors



RHT232WUT-FHG
(shown with optional casters)

ONE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS
29 ⁷ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT132WUT-FHG
	Half	RHT132WUT-HHG
29 ⁷ / ₈ " x 29" x 83 ¹ / ₄ "	Full	RHT126WUT-FHG
	Half	RHT126WUT-HHG
24" x 35" x 83 ¹ / ₄ "	Full	RHT132DUT-FHG
	Half	RHT132DUT-HHG

TWO SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS
58" x 35" x 83 ¹ / ₄ "	Full	RHT232WUT-FHG
	Half	RHT232WUT-HHG
58" x 29" x 83 ¹ / ₄ "	Full	RHT226WUT-FHG
	Half	RHT226WUT-HHG
52 ¹ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT232NUT-FHG
	Half	RHT232NUT-HHG
48" x 35" x 83 ¹ / ₄ "	Full	RHT232DUT-FHG
	Half	RHT232DUT-HHG

THREE SECTION REACH-IN GLASS DOOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS
86 ¹ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RHT332WUT-FHG
	Half	RHT332WUT-HHG
76 ⁷ / ₁₆ " x 35" x 83 ¹ / ₄ "	Full	RHT332NUT-FHG
	Half	RHT332NUT-HHG

TWO SECTION REACH-IN SLIDING GLASS DOOR MODELS*

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS
58" x 33" x 83 ¹ / ₄ "	Full	RHT232WUT-FSL
	Half	RHT232WUT-HSL
52 ¹ / ₈ " x 33" x 83 ¹ / ₄ "	Full	RHT232NUT-FSL
	Half	RHT232NUT-HSL

*Available only in R-Series



Refrigeration System



By combining balanced, high quality components, precise microprocessor controls and careful construction, our systems cycle less often, and offer the efficiency you're looking for while still providing the outstanding reliability and performance your operation needs.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.

STANDARD FEATURES

- + Stainless steel exterior
- + Stainless steel interior (R-Series)
- + Anodized aluminum interior (A-Series)
- + Smart Control with LED display
- + Variable speed compressor (refrigerators only)
- + Self-contained, balanced refrigeration system (remote options available)
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Environmentally friendly R-290 refrigerant
- + StayClear™ condenser standard on most pass-thru models (excludes hot food cabinets)
- + Automatic non-electric condensate evaporator (refrigerators only)
- + Three coated shelves per section
- + Automatically activated LED lights
- + Stainless steel breaker caps
- + Four 6" high adjustable stainless steel legs
- + Standard operating temperature 34°F to 38°F (refrigerators), 135°F to 180°F (hot food cabinets)
- + Lifetime warranty on door hinges & handles
- + Six-year parts & labor warranty
- + Refrigerator pass-thrus only – Seven-year compressor warranty (seventh year is parts only)



RHT332WPUT-FHS



ONE SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	HOT FOOD
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT132WPUT-FHS	RHF132WP-FHS
	Half	RHT132WPUT-HHS	RHF132WP-HHS
29 ⁷ / ₈ " x 31 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT126WPUT-FHS	N/A
	Half	RHT126WPUT-HHS	N/A

TWO SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	HOT FOOD
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT232NPUT-FHS	N/A
	Half	RHT232NPUT-HHS	N/A
58" x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT232WPUT-FHS	RHF232WP-FHS
	Half	RHT232WPUT-HHS	RHF232WP-HHS
58" x 31 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT226WPUT-FHS	Consult Factory
	Half	RHT226WPUT-HHS	Consult Factory

THREE SECTION PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS	HOT FOOD
76 ¹ / ₁₆ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT332NPUT-FHS	N/A
	Half	RHT332NPUT-HHS	N/A
86 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ¹ / ₄ "	Full	RHT332WPUT-FHS	RHF332WP-FHS
	Half	RHT332WPUT-HHS	RHF332WP-HHS

Condenser Cleaning



Traulsen locates the condenser coil right behind the lift-up louver panel, facing front, making it so easy to access and clean. Most R&A series models come standard with StayClear™ Condenser Coil which has innovative technology that dramatically reduces blockages and the build-up of dirt, keeping the condenser clear.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

R & A Series

STANDARD FEATURES

- + Stainless steel exterior
- + Stainless steel interior (R-Series)
- + Anodized aluminum interior (A-Series)
- + Smart Control with LED display
- + Variable speed compressor (refrigerators & freezers)
- + Self-contained, balanced refrigeration system (remote options available)
- + Self-closing door(s) with stay-open feature
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Automatic non-electric condensate evaporator
- + Maximum rack size:
“L” height models = 27" w x 29" d x 66" h
“H” height models = 27" w x 29" d x 72" h
- + Free transition strip option
- + Stainless steel breaker caps
- + Remote Glycol applications (refrigerator & freezer only, consult factory)
- + StayClear™ condenser standard (excludes hot food cabinets)
- + Standard operating temperature 34°F to 38°F (refrigerators), 0°F to -5°F (freezers), 135°F to 180°F (hot food cabinets)
- + Lifetime warranty on door hinges & handle(s)
- + Six-year parts & labor warranty
- + Refrigerators & freezers only – Seven-year compressor warranty (seventh year is parts only)



RRI132LUT-FHS

ONE SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
35½" x 35⅞" x 83¼"	Full	66" High	RRI132LUT-FHS	RIF132LUT-FHS	RIH132L-FHS
35½" x 35⅞" x 89⅞"	Full	72" High	RRI132HUT-FHS	RIF132HUT-FHS	RIH132H-FHS

ONE SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
35½" x 39⅞" x 83¼"	Full	66" High	RRI132LPUT-FHS	Consult Factory	RIH132LP-FHS

TWO SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
68" x 35⅞" x 83¼"	Full	66" High	RRI232LUT-FHS	RIF232LUT-FHS	RIH232L-FHS
68" x 35⅞" x 89⅞"	Full	72" High	RRI232HUT-FHS	RIF232HUT-FHS	RIH232H-FHS

TWO SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
68" x 39⅞" x 83¼"	Full	66" High	RRI232LPUT-FHS	Consult Factory	RIH232LP-FHS

THREE SECTION ROLL-IN MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
100½" x 35⅞" x 83¼"	Full	66" High	RRI332LUT-FHS	RIF332LUT-FHS	RIH332L-FHS
100½" x 35⅞" x 89⅞"	Full	72" High	RRI332HUT-FHS	RIF332HUT-FHS	RIH332H-FHS

THREE SECTION ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	RACKS	REFRIGERATORS	FREEZERS	HOT FOOD
100½" x 39⅞" x 83¼"	Full	66" High	RRI332LPUT-FHS	Consult Factory	RIH332LP-FHS



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

All R-Series models are also available in the Traulsen A-Series which is identical to the R-Series, however, the A-Series models are built with an anodized aluminum cabinet interior.

R & A SERIES MODEL NUMBERS

R	HT	2	32	N	P	UT	FHS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

POSITION (1)

EXTERIOR & INTERIOR METAL FINISH

- R** Stainless Steel Exterior and Interior
- A** Stainless Steel Exterior, Anodized Aluminum Interior

POSITION (2)

TYPE OF CABINET

- HT** Refrigerator (reach-in/pass-thru)
- RI** Refrigerator (roll-in/roll-thru)
- LT** Freezer (reach-in)
- IF** Freezer (roll-in)
- DT** Dual Temp (refrigerator/freezer)
- DH** Dual Temp (refrigerator/heated cabinet)
- HF** Heated Cabinet (reach-in/pass-thru)
- IH** Heated Cabinet (roll-in/roll-thru)
- ET** Even Thaw

POSITION (3)

NUMBER OF CABINET SECTIONS

POSITION (4)

DEPTH OF CABINET BODY IN INCHES

- 32" STANDARD
- 26" SLIM LINE

POSITION (5)

CABINET WIDTH (or roll-in rack height)

- N** 26-3/8" (1-section), 52-1/8" (2-section), 76-5/16" (3-section)
- W** 29-7/8" (1-section), 58" (2-section), 86-1/8" (3-section)
- D** 24" (1-section), 48" (2-section)
- K** 24" (1-section)
- L** Roll-In/Roll-Thru To Accommodate a 66" High Rack
- H** Roll-In/Roll-Thru To Accommodate a 72" High Rack

POSITION (6)

- If P is present, it is a Pass-Thru (or Roll-Thru)
- If P is not present, it is a Reach-In (or Roll-In)

POSITION (7)

- If UT is present, the cabinet is Self-Contained with top-mounted condensing unit.
- If UT is not present in this position, the cabinet is Remote (Condensing unit not furnished) or a heated cabinet.

POSITION (8)

- FHS** = Full-Length Stainless Steel Door(s)
- HHS** = Half-Length Stainless Steel Doors
- FHG** = Full-Length Hinged Glass Door(s)
- HHG** = Half-Length Hinged Glass Doors
- FSL** = Full-Length Sliding Glass Doors
- HSL** = Half-Length Sliding Glass Doors

STANDARD FEATURES

- + Stainless steel exterior and interior
- + Top mounted removable self-contained refrigeration system
- + Forced air refrigeration system helps prevent ice accumulation
- + Accommodates 13" x 13" crate(s) 8, 12 or 16 capacity or 13" x 18" crate(s) 4, 6 or 8 capacity
- + Single or double access models
- + Sliding lift up and down door(s)
- + All metal foamed in place construction
- + Reinforced cabinet exterior bottom with dunnage rack
- + Low loading height (18.5" from floor)
- + Convenient floor drain for easy clean-up
- + Lockable insulated door(s)
- + Electronic control
- + TXV metering device
- + Metal door handles
- + Magnetic snap-in EZ-Clean gasket(s)
- + 6' cord and plug attached
- + Set of four 4" factory mounted adjustable casters (6 for 58" models) on rails for flexible positioning
- + Standard operating refrigeration temperature 34°F to 38°F
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



RMC49D4



SINGLE ACCESS MILK COOLER MODELS

WIDTH x DEPTH x HEIGHT	CRATE CAPACITY		CASTERS	MILK COOLERS
	13" x 13"	13" x 18"		
34" x 32 $\frac{1}{8}$ " x 46"	8	4	4"	RMC34S4
49" x 32 $\frac{1}{8}$ " x 46"	12	6	4"	RMC49S4
58" x 32 $\frac{1}{8}$ " x 46"	16	8	4"	RMC58S4

DOUBLE ACCESS MILK COOLER MODELS

WIDTH x DEPTH x HEIGHT	CRATE CAPACITY		CASTERS	MILK COOLERS
	13" x 13"	13" x 18"		
34" x 34 $\frac{1}{4}$ " x 46"	8	4	4"	RMC34D4
49" x 34 $\frac{1}{4}$ " x 46"	12	6	4"	RMC49D4
58" x 34 $\frac{1}{4}$ " x 46"	16	8	4"	RMC58D4



TU072HT
 (shown with optional top and casters)

STANDARD FEATURES

- + Stainless steel front, sides, door(s) and interior
- + Microprocessor control with LED display
- + Self-contained balanced refrigeration system
- + Standard operating temperature 34°F to 38°F
- + Hot gas evaporator defrost
- + Two coated shelves per section
- + Magnetic snap-in door gasket(s)
- + 6" high adjustable stainless steel legs on adjustable channel
- + Environmentally friendly R-290 refrigerant
- + Front breathing design
- + Zero clearance installation
- + System accessible from front, side or rear
- + Condenser filter, standard
- + TXV metering system
- + Gasket protecting stainless steel door liner
- + All door(s) provided with locks
- + Two drawer option in lieu of one door, supports 6" deep pans
- + Three drawer option in lieu of one door, supports 4" deep pans
- + Optional tops include Marine Edge, Bull-Nose and Bull-Nose with Backsplash
- + Work height 33.7"
- + Standard operating refrigeration temperature 34°F to 38°F
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

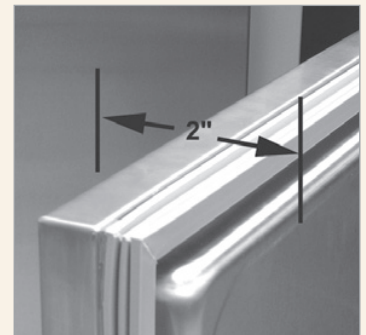


FULL SIZE UNDERCOUNTER MODELS

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	REFRIGERATORS
44" x 34" x 34"	1	TU044HT
72" x 34" x 34"	2	TU072HT
100" x 34" x 34"	3	TU100HT

*Standard rear spacer bracket adds 2" to depth

Insulation



Traulsen insulates the entire cabinet, including the doors, with at least 2" foamed in place insulation. Not only does this provide superior insulating characteristics, but it also adds significant strength to our already rugged design.



Please refer to energystar.gov to view the most up-to-date product listing and performance data.

TE Series



TE048HT



TE072HT



TE096HT
 (shown with optional compressor on right)

STANDARD FEATURES

- + Stainless steel exterior and interior
- + Stainless steel Marine top
- + Microprocessor control with LED display
- + Self-contained balanced refrigeration system
- + Automatic, condensate evaporator
- + Condenser filter is standard and easily removable for cleaning
- + Dedicated evaporator fans behind each section
- + Front breathing design for zero-clearance installation
- + Easy to remove drawer cartridges for easy cleaning
- + Self-closing drawers with stay-open feature
- + Magnetic snap-in door gasket(s)
- + Accommodates 500 lbs. per section
- + Each drawer accommodates 6" deep pans
- + 4" high casters on adjustable caster channel
- + Standard refrigerator operating temperature 34°F to 38°F; standard freezer operating temperature 0°F to -5°F
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

EQUIPMENT STAND MODELS

WIDTH x DEPTH x HEIGHT	NUMBER DRAWERS	REFRIGERATORS	FREEZERS
36" x 34 $\frac{1}{8}$ " x 26"	2	TE036HT	N/A
48" x 34 $\frac{1}{8}$ " x 26"	2	TE048HT	TE048LT
60" x 34 $\frac{1}{8}$ " x 26"	2	TE060HT	TE060LT
72" x 34 $\frac{1}{8}$ " x 26"	4	TE072HT	TE072LT
84" x 34 $\frac{1}{8}$ " x 26"	4	TE084HT	TE084LT
96" x 34 $\frac{1}{8}$ " x 26"	6	TE096HT	N/A
110" x 34 $\frac{1}{8}$ " x 26"	6	TE110HT	N/A

*Depth overall – including handle





TS048HT
(model shown with optional cutting boards)



TS072HT



TS090HT

STANDARD FEATURES

- + Stainless steel exterior and interior
- + Tested to NSF7 standards for prep tables
- + Microprocessor control with LED display
- + Accommodates industry standard 6" deep full and third size pans without the use of adapter bars
- + Two (2) shelves per section
- + 6" high casters on adjustable mounting system; caster set contains half quantity with brakes, half without
- + All door(s) provided with lock(s)
- + System can be accessed at side, front or rear for easy maintenance
- + Condenser filter, standard
- + Three lid options available, all insulated
- + TXV metering device
- + Magnetic snap-in door gasket(s)
- + Allows for overnight storage in pan rail with lid closed
- + Zero clearance
- + Left hand system only
- + Self-closing door(s) with stay-open feature
- + Gasket-protecting stainless steel door liner
- + Temperature rail equipped with drain and flush valve
- + Automatic non-electric condensate evaporator
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

Superior Temperature Tested to NSF 7 Requirements



Traulsen's full size prep table is equipped with TempAssure™, a specially engineered forced air design which circulates cold air around and underneath the pans as well as lofting a protective blanket over the food surface, effectively insulating it from warm kitchen air.

FULL SIZE PREP TABLE MODELS

WIDTH x DEPTH x HEIGHT	REFRIGERATORS	PAN CAPACITY*
48" x 36" x 48 ³ / ₈ "	TS048HT	6
66" x 36" x 48 ³ / ₈ "	TS066HT	9
72" x 36" x 48 ³ / ₈ "	TS072HT	10
90" x 36" x 48 ³ / ₈ "	TS090HT	12

*Capacity shown using third size pans



Customize Your Traulsen Full Size Prep Table with One or More of Our Many Accessories



Ambient Pan Holder



Garnish Rack



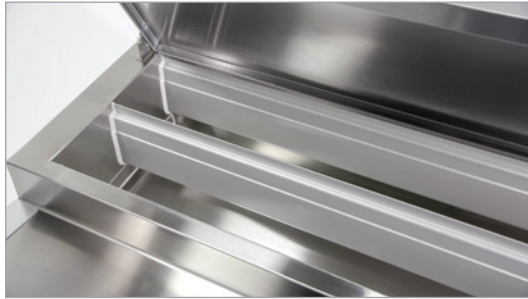
Scale Shelf



Cutting Board & Ticket Rail



**FULL SIZE GLYCOL PREP TABLES –
46", 60", 65", 71", 91" & 113" WIDE MODELS
TB Series**



Glycol



TB091SL3S

STANDARD FEATURES

- + Glycol system tested to NSF 7 requirements maintaining food at or below 39° using specified 8" deep pans 24/7
- + Stainless steel exterior & interior finish
- + Horizontal finned T6 anodized chiller plates, holds 1/3, 1/6, or 1/9 size pans up to 8" deep (pans supplied by others)
- + General fit 7.6" chiller bar spacing
- + Compressor compartment right side
- + Stainless steel lift-off night cover
- + Sloped rail
- + Microprocessor control displays both base and ingredient rail temperature
- + 14" white poly cutting board (2 row pan rail models)
- + 8" white poly cutting board (3 row pan rail models)
- + Temperature display for base & rails
- + Accommodates pans as deep as 8"
- + Frost-free rail design
- + Overnight storage in pan rail with lid closed
- + Condenser filter, standard
- + 20" stainless steel door(s), left or right hinge option
- + Self-closing door(s) with stay-open feature
- + Metal door handle with gasket guard
- + Magnetic snap-in door gasket(s)
- + Two (2) shelves per section, on pilasters
- + Expansion tank
- + Heat exchanger and pump closely located from and in communication with refrigeration controls
- + Thermostatic expansion valve metering device
- + 6" high casters, caster set contains half quantity with brakes, half without
- + 9' cord & plug attached
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



FULL SIZE GLYCOL PREP TABLES, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	NUMBER ROWS	REFRIGERATORS	PAN CAPACITY (1/6)*
46" x 33½" x 42"	1	2	TB046SL2S	12
46" x 35" x 42"	1	3	TB046SL3S	18
60" x 33½" x 42"	2	2	TB060SL2S	16
60" x 35" x 42"	2	3	TB060SL3S	24
65" x 33½" x 42"	2	2	TB065SL2S	18
65" x 35" x 42"	2	3	TB065SL3S	27
71" x 33½" x 42"	2	2	TB071SL2S	20
71" x 35" x 42"	2	3	TB071SL3S	30
91" x 33½" x 42"	3	2	TB091SL2S	26
91" x 35" x 42"	3	3	TB091SL3S	39
113" x 33½" x 42"	4	2	TB113SL2S	32

*Capacity shown using 1/6 size pans



Glycol
(7.6" chiller bar spacing)

STANDARD FEATURES

- + Stainless steel exterior & interior finish
 - + Advanced Glycol system tested to NSF7 requirement
 - + Horizontal finned T6 anodized chiller plates, holds 1/3, 1/6, or 1/9 size pans, up to 6" deep (pans supplied by others)
 - + 10" white poly cutting boards, both sides
 - + Three stainless steel doors; two pass-thru (front & back) & one standard (front)
 - + Self-closing doors with stay-open feature
 - + Overnight storage in pan rail with lid closed
- + Metal door handles & gasket guards
 - + Magnetic snap-in door gasket(s)
 - + Two powder coated shelves per section, on pilasters
 - + Two stainless steel lift-off night covers
 - + Flat rail design
 - + TXV metering device
 - + Microprocessor control displays both base and ingredient rail temperature
 - + 6" high casters, caster set contains half quantity with brakes, half without
 - + Temperature display for base & rails
- + 115/60/1 voltage, self-contained with 9' cord & plug attached
 - + Six-year parts and labor warranty
 - + Seven-year compressor warranty (seventh year is parts only)



DUAL-SIDED FULL SIZE GLYCOL PREP TABLES, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	NUMBER DOORS	NUMBER ROWS	REFRIGERATORS	PAN CAPACITY (1/6)
60" x 52.2" x 36.3"	3	4	TB060FL4-1	32
71" x 52.2" x 36.3"	3	4	TB071FL4-1	40



TBC5
(shown with optional casters)



TBC13
(shown with optional casters)



TBC1H

STANDARD FEATURES

- + Chill by temperature, time or recipe for operational flexibility
- + Touch screen control with automatic or manual operation
- + Two stage system helps reduce energy usage & promote longer compressor life
- + Hands-free auto start
- + Four operating modes
- + Automatic maintenance mode at cycles end
- + Advanced data management
- + USB data exchange
- + Easy to maintain front-facing condenser coil
- + Chill by time or temperature
- + Cycle data stored up to 90 days
- + Electrodeposition coated coil prevents cracks in the coating
- + Dual condensing units (excludes TBC5)
- + Three removable food probes for multi-batching
- + Magnetic snap-in EZ Clean door gasket(s) for TBC13, TBC1H & TBC2H models
- + Metal breakers
- + Lifetime warranty on door hinges & handle(s)
- + Three-year evaporator coil parts & labor warranty
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

UNDERCOUNTER MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	PAN CAPACITY
54" x 34 ⁷ / ₁₆ " x 33 ³ / ₄ "	TBC5	5 Levels Holds (5) 18" x 26" Pans or (10) 12" x 20" Pans

REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	PAN CAPACITY
41" x 34 ¹ / ₂ " x 74"	TBC13	13 Levels Holds (13) 18" x 26" Pans or (26) 12" x 20" Pans

ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	BLAST CHILLERS	RACK CAPACITY	TYPE
48 ¹ / ₂ " x 37 ⁷ / ₈ " x 90 ³ / ₈ "	TBC1H	Accommodates (1) 27"W x 29"D x 70"H Roll-In Rack	Roll-In
48 ¹ / ₂ " x 41 ¹ / ₄ " x 90 ³ / ₈ "	TBC1HR	Accommodates (1) 27"W x 29"D x 70"H Roll-In Rack	Roll-Thru





QUICK CHILLER – UNDERCOUNTER TU048QC

STANDARD FEATURES

- + Stainless steel exterior, front, sides & interior
- + Heavy gauge galvanized steel top, back & bottom
- + Rapidly circulates 31°F to 35°F air
- + Microprocessor control with LED display
- + Left hand refrigeration system
- + Condenser filter standard
- + Non-electric automatic condensate evaporator
- + Side, front & rear access for easy maintenance
- + Magnetic snap-in door gaskets
- + Front breathing design for zero clearance installation
- + Door lock standard
- + Energy saving hot gas evaporator defrost
- + Two plated shelves on pins
- + 6" high legs on adjustable channel system
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)

NOTE: Traulsen's Quick Chillers are solely intended for chilling, and not for use as holding cabinets

WIDTH x DEPTH x HEIGHT	QUICK CHILLER
48" x 36" x 34"	TU048QC



TU048QC
(shown with optional casters and stainless steel top)



SPECIAL APPLICATION PRODUCTS – REFRIGERATORS Reach-In, Sliding Glass Door

STANDARD FEATURES

- + Self-closing sliding glass doors with stay-open feature
- + Three coated shelves per section
- + Four 6" high stainless steel adjustable legs
- + Stainless steel exterior and interior finish
- + Smart Control with LED display
- + Anti-condensate door perimeter heater
- + Stainless steel vertical door handles
- + LED lights with exterior switch
- + Automatic, non-electric condensate evaporator
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



REACH-IN SLIDING GLASS DOOR REFRIGERATOR MODELS

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	SECTIONS	REFRIGERATORS
52 1/8" x 83 3/4" x 33"	Full	2	RHT232NUT-FSL
52 1/8" x 83 3/4" x 33"	Half	2	RHT232NUT-HSL
58" x 83 3/4" x 33"	Full	2	RHT232WUT-FSL
58" x 83 3/4" x 33"	Half	2	RHT232WUT-HSL



RHT232NUT-FSL
(shown with optional casters)

Reach-In, Even Thaw

STANDARD FEATURES

- + Designed to thaw full loads of frozen food product under safe, temperature controlled conditions
- + Safely thaws up to 300 lbs. frozen product, per section, in 24 hrs. or less
- + Automatic hands-free operation
- + Variable speed compressor reacts to kitchen work environment
- + TXV metering device
- + Includes (14) pairs of #1 trayslides per section
- + Automatically returns to refrigerator operation when product is thawed
- + Cabinet air temperature never rises above 41°F
- + Four 6" high stainless steel adjustable legs
- + Stainless steel exterior and interior finish
- + Self-closing door(s) with stay-open feature and lock(s)
- + Magnetic snap-in EZ Clean door gasket(s)
- + Automatic, non-electric condensate evaporator
- + Smart Control with critical alarms
- + 115/60/1 voltage, self-contained, with cord and plug attached
- + Lifetime warranty on door handle(s) and hinges
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



RET232NUT-FHS
(shown with optional casters)

REACH-IN EVEN-THAW REFRIGERATOR MODELS – SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	SECTIONS	REFRIGERATORS
32" x 35" x 83¼"	Full	1	RET132EUT-FHS
32" x 35" x 83¼"	Half	1	RET132EUT-HHS
52½" x 35" x 83¼"	Full	1	RET232NUT-FHS
52½" x 35" x 83¼"	Full	1	RET232NUT-HHS

NOTE: Traulsen's even thaw models are solely intended for thawing, and not for use as holding cabinets



Convertible, One & Two Section

STANDARD FEATURES

- + Easily convert compartment operation from refrigerator to freezer or freezer to refrigerator with a switch
- + R-Series: Stainless steel exterior and interior finish
- + A-Series: Stainless steel exterior and anodized aluminum interior
- + Smart Control with critical alarms
- + LED lights
- + Self-closing door(s) with stay-open feature and lock(s)
- + Magnetic snap-in EZ-Clean door gasket(s)
- + Three coated shelves per section on pins
- + Four 6" high stainless steel adjustable legs
- + Stainless steel breaker caps
- + Automatic non-electric condensate evaporator
- + Standard operating temperature for refrigerator models is 34°F to 38°F
- + Standard operating temperature for freezer models is 0°F to -5°F, -10°F capable
- + 115/60/1 voltage with cord & plug attached
- + Guaranteed for life door hinges & handle(s)
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



RCV232WUT-FHS
(shown with optional casters)

ONE SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS/FREEZERS
29 ⁷ / ₈ " x 35" x 83 ¹ / ₄ "	Full	RCV132WUT-FHS
	Half	RCV132WUT-HHS
	Full	ACV132WUT-FHS
	Half	ACV132WUT-HHS

TWO SECTION REACH-IN CONVERTIBLE REFRIGERATOR OR FREEZER MODELS, SELF-CONTAINED

WIDTH x DEPTH x HEIGHT	DOOR HEIGHT	REFRIGERATORS/FREEZERS
58" x 35" x 83 ¹ / ₄ "	Full	RCV232WUT-FHS
	Half	RCV232WUT-HHS
	Full	ACV232WUT-FHS
	Half	ACV232WUT-HHS



STANDARD CORRECTIONAL FEATURES

- + Locking hasp(s) to secure contents
- + Stainless steel legs with floor mounting holes
- + Aluminum perforated screen system cover protects system
- + Impact resistant acrylic security cover protects controller
- + Twelve universal tray slides are welded in reach-ins
- + Hinges without covers
- + Tamper resistant screws secure all components
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (refrigerators & freezers)

REFRIGERATOR REACH-IN & PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	TYPE
26 ³ / ₈ " x 35" x 83 ³ / ₄ "	1	Left	RH132N-COR01	Reach-In
26 ³ / ₈ " x 35" x 83 ³ / ₄ "	1	Right	RH132N-COR02	Reach-In
26 ³ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	1	FHR/RHR	RH132NP-COR01	Pass-Thru
26 ³ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	1	FHL/RHL	RH132NP-COR02	Pass-Thru
52 ¹ / ₈ " x 35" x 83 ³ / ₄ "	2	Left/Right	RH232N-COR01	Reach-In
52 ¹ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	2	FHLR/RHLR	RH232NP-COR01	Pass-Thru



RH132N-COR01
(Correctional Reach-In Refrigerator)

REFRIGERATOR ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	TYPE
35 ¹ / ₂ " x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	1	Left	RR132L-COR01	Roll-In
35 ¹ / ₂ " x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	1	Right	RR132L-COR02	Roll-In
35 ¹ / ₂ " x 39 ¹ / ₈ " x 83 ³ / ₄ "	1	FHR/RHR	RR132LP-COR01	Roll-Thru
35 ¹ / ₂ " x 39 ¹ / ₈ " x 83 ³ / ₄ "	1	FHL/RHL	RR132LP-COR02	Roll-Thru
68" x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	2	Left/Right	RR232L-COR01	Roll-In
68" x 39 ¹ / ₈ " x 83 ³ / ₄ "	2	FHLR/RHLR	RR232LP-COR01	Roll-Thru



FREEZER REACH-IN MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	FREEZERS	TYPE
26 ³ / ₈ " x 35" x 83 ³ / ₄ "	1	Left	RL132N-COR01	Reach-In
26 ³ / ₈ " x 35" x 83 ³ / ₄ "	1	Right	RL132N-COR02	Reach-In
52 ¹ / ₈ " x 35" x 83 ³ / ₄ "	2	Left/Right	RL232N-COR01	Reach-In

HOT FOOD HOLDING REACH-IN & PASS-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	HEATED	TYPE
29 ⁷ / ₈ " x 35" x 83 ³ / ₄ "	1	Left	RW132W-COR01	Reach-In
29 ⁷ / ₈ " x 35" x 83 ³ / ₄ "	1	Right	RW132W-COR02	Reach-In
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	1	FHR/RHR	RW132WP-COR01	Pass-Thru
29 ⁷ / ₈ " x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	1	FHL/RHL	RW132WP-COR02	Pass-Thru
58" x 35" x 83 ³ / ₄ "	2	Left/Right	RW232W-COR01	Reach-In
58" x 37 ¹⁵ / ₁₆ " x 83 ³ / ₄ "	2	FHLR/RHLR	RW232WP-COR01	Pass-Thru



HOT FOOD HOLDING ROLL-IN & ROLL-THRU MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	HEATED	TYPE
35 ¹ / ₂ " x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	1	Left	RI132L-COR01	Roll-In
35 ¹ / ₂ " x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	1	Right	RI132L-COR02	Roll-In
35 ¹ / ₂ " x 39 ¹ / ₈ " x 83 ³ / ₄ "	1	FHR/RHR	RI132LP-COR01	Roll-Thru
35 ¹ / ₂ " x 39 ¹ / ₈ " x 83 ³ / ₄ "	1	FHL/RHL	RI132LP-COR02	Roll-Thru
68" x 35 ⁹ / ₁₆ " x 83 ³ / ₄ "	2	Left/Right	RI232L-COR01	Roll-In
68" x 39 ¹ / ₈ " x 83 ³ / ₄ "	2	FHLR/RHLR	RI232LP-COR01	Roll-Thru

STANDARD CORRECTIONAL FEATURES

- + Locking hasp(s) to secure contents
- + Stainless steel flanged legs prevents tipping over
- + Perforated screen system cover protects system
- + Impact resistant acrylic security cover protects controller
- + Welded universal tray slides prevents removal
- + Hinges without covers
- + Tamper resistant screws secures all components
- + Three-year evaporator coil parts & labor warranty
- + Six-year parts & labor warranty
- + Seven-year compressor warranty (seventh year is parts only)



TBC1H-COR01
 (Correctional features not shown)

BLAST CHILLER MODELS

WIDTH x DEPTH x HEIGHT	SECTIONS	DOOR HINGING	REFRIGERATORS	TYPE
41" x 34½" x 74"	1	Right	TBC13-COR01	Reach-In
48½" x 37⅞" x 90⅝"	1	Left	TBC1H-COR01	Roll-In
48½" x 41¼" x 90⅝"	1	Left	TBC1HR-COR01	Roll-Thru
48½" x 41¼" x 90⅝"	1	Right	TBC1HR-COR02	Roll-Thru

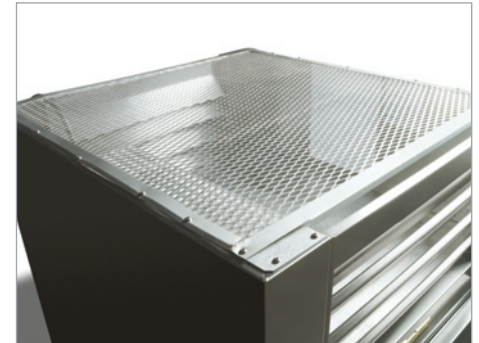
Standard Features for all Correctional Application Models



Locking Hasp



Flanged Legs



Security System
 Perforated Top Cover



Welded Trayslides
 (Reach-In/Pass-Thru Models Only)
 (12 pairs per section)



Hinges without Covers



Security Screws

Featuring the industry leading **SIX-YEAR PARTS & LABOR WARRANTY** on all units



Press-and-Go Convenience

EZ-Open Foot Pedal

This ergonomically-friendly option, is offset from the door and positioned close to the floor. To open your cabinet, simply press the pedal with the ball of your foot.

By adding the EZ-Open Foot Pedal to your cabinet, you can:

Reduce Spills – Product can be secured with both hands minimizing the possibility of contact with a moving door.

Support Sanitation Efforts – Fewer spills reduce the possibility of cross-contamination. Reduces contact with frequently touched door handles.

Enjoy Ease of Access – EZ-Open Foot Pedal compliments our standard stay-open door feature.

Only available on upright models with full height solid doors.



StayClear™ Condenser

Standard on most R & A models.

Enjoy Ease of Maintenance – Without fins, dust and dirt have virtually no surface area to cling to making regular coil cleanings unnecessary.

Preserve Factory Performance – Compressors work harder when air flow is inhibited by dirty condenser coils. StayClear™ Condenser Coils facilitate ample air flow passage into the condenser while extending your compressor's life.



EZ-Clean Gasket

Fits most hot and cold Traulsen units. Our gasket works with your team supporting food quality and safety.

The EZ-Clean Gasket in your Traulsen unit:

Supports Sanitation Efforts – Unlike others available on the market, the EZ-Clean Gasket has a one fold or “bellow” design, which facilitates finding and eliminating dirt and mold.

Saves Time and Effort – Quick cleaning with just the use of sanitizer and a wash cloth. No additional tools required.

Reduces Replacement Costs – Independent lab testing indicates a lifespan increase of at least 50% over standard PVC gaskets.



EZ-Clean Tray Racks

Available for most R & A models

Designed for Easy Installation and Removal – No tools required means faster set up. No sharp edges and lightweight, these racks are designed for simplicity with fewer components.

Flexible Configurations – Adapts to meet unique kitchen needs, these are sized for ½ sections, only 2 pair needed per section.

Cleanability – Smooth surface washes easily and racks fit into the sink or commercial dishwasher. The EZ-Clean Tray Rack makes daily cleaning fast and simple, encouraging food safety.



Additional Shelves



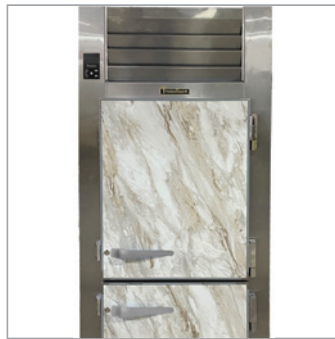
Trayslides



Drawers in Lieu of Doors



Single Locking Hasp



Kool Klad Decor



Flanged Legs

Options for R & A Series Reach-In/Pass-Thru

Additional Plated Shelves

Add up to a total of nine plated shelves (8 on half-door models) per section on pins (except 1-section dual-temp models), and up to 13 (12 on half-door models) if mounted on optional pilasters at 4" spacing.

Stainless Steel Shelves

Ideal for when jobsite conditions require an alternative to standard plated shelves.

#1 Trayslides

Heavy gauge stainless steel angle type trayslides for bottom support of either one 18" x 26" pan or two 14" x 18" pans.

#4 Trayslides

Plated steel rod type trayslides mounted on a steel frame for rim support of 18" x 26" pans. Each pair can accommodate a maximum of 18 pans at 1-1/2" increments, and equips one half cabinet section (actual pan capacities may vary depending upon cabinet type and door size).

Universal Trayslides

Heavy gauge steel angle type trayslides for bottom support of one 18" x 26", two 14" x 18" or two 12" x 20" pans.

Reach-In Drawers

Replace the bottom half door with two or three drawers for convenient pan storage on freezers.

6" or 4 1/8" High Casters

Set of four, plate type casters, two with locks, mount easily at the bottom of any Traulsen reach-in or pass-thru model, allowing them to be moved on-site for easy cleaning underneath.

Locking Hasp(s)

Available in both single or double styles (depending upon model and door hinging), allows you to secure your valuable foodstuff with a simple padlock.

Kool Klad Laminate Decor

Match your kitchen decor from among the many colors of the Wilsonart® rainbow (other manufacturer's laminates also available).

6" High Flanged Legs

Allows your Traulsen model to be secured to the floor, when required for seismic and marine applications.

Correctional Application Package

Combines several features to secure cabinet for use in a corrections facility.

Options for TU & TE Models

Flat Stainless Steel Top

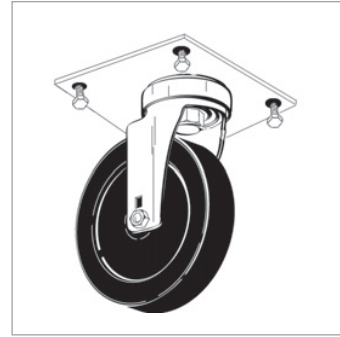
Provides a flat work surface on top of any full-size undercounter. Note that an optional stainless steel top is required if it is being used to support equipment weighing in excess of 100 lbs. or producing heat in excess of 140°F to the top surface. Similar tops with either a Drip Guard Edge or Backsplash are also available. Equipment stand models are supplied standard with a stainless steel marine top with drip guard edge.



6" Cabinet Extension Section



Drawers In Lieu Of Doors



6" High Casters or Legs



Special Roll-In Rack for TBC1H & TBC2H



Cutting Board & Ticket Rail



Garnish Rack

Stainless Steel Back

Provides a finished look for any full-size undercounter or equipment stand when not placed against a wall.

Cabinet Extension Sections

Allows you to extend the width of your equipment stand by 6".

Drawers In Lieu Of Doors

Full-size undercounters can be modified to replace one door with two or three drawers.

Doors In Lieu of Drawers

Equipment stand models can be modified to replace two drawers with one door.

#1 Traylides

Heavy gauge stainless steel angle type traylides for bottom support of either one 18" x 26" pan or two 14" x 18" pans.

Universal Traylides

Heavy gauge steel angle type traylides for bottom support of one 18" x 26", two 14" x 18" or two 12" x 20" pans.

6" High Casters

Set of six or eight, plate type casters, half with locks, mount easily at the bottom of any Traulsen full-size undercounter, allowing them to be moved on-site for easy cleaning underneath.

Options for Blast Chill Models

Condensate Evaporator Kits

Choose from 208V bottom-mounted (model TBC13 only) and 115V floor mounted (models TBC1H, TBC1HR, TBC2H and TBC2HR only).

Stainless Steel Back for TBC5

Special Roll-In Rack for TBC1HR & TBC2HR

Purchase a rack specifically designed to facilitate the air-flow pattern of your Traulsen roll-in or roll-thru blast chiller. Accommodates twenty-six 12" x 20", thirteen 18" x 26" or twenty-six 14" x 18" pans.

Options for TS Series – Full Size Prep Table Models

Cutting Boards

Choose your prep surface—composite wood or white vinyl. Both board materials are the highest quality, durable and easy to clean.

Shelf for Scale

Ideal when what you're putting together calls for more precise food measurement.

Over Shelf

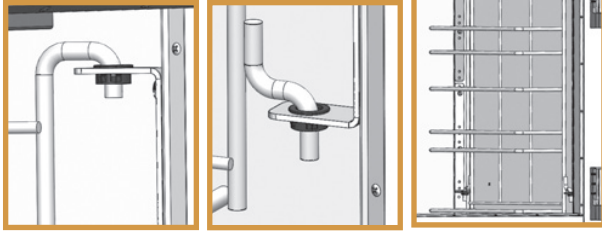
It's the perfect place to keep spices and other non-refrigerated ingredients within easy reach.

Garnish Rack

Using our optional garnish rack, give your food that final touch without getting your work surface dirty.

Spec Line Rack, Trayslide & Shelf Versatility Chart

EZ-CLEAN TRAY RACKS

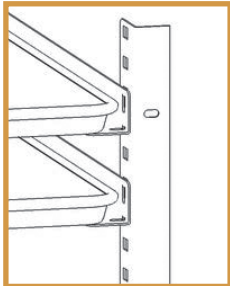


EZ-CLEAN TRAY RACKS

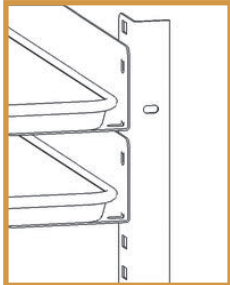
DESCRIPTION	SPACING			
	2 5/8"	3 1/2"	4 1/8"	5"
Stainless steel for bottom support of: (1) 18" x 26" pan, (2) 14" x 18" pans, or (2) 12" x 20" pans (one pair accommodates one half section)				
Behind full-height door, all models	18	14	12	10
Behind upper half-height door, all models	9	7	6	5
Behind lower half-height door, all models	9	7	6	5

*Mix & match tray racks to meet your unique needs

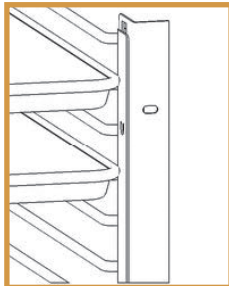
#1 TRAYSLIDES



UNIVERSAL TRAYSLIDES



#4 TRAYSLIDES



TRAYSLIDES

DESCRIPTION	SPACING			
	2"	3"	4"	5"
#1 TRAYSLIDES Stainless-steel angle type for bottom support of: (1) 18" x 26" pan or (2) 14" x 18" pans				
Behind full-height door, all models	28	19	14	11
Behind upper half-height door, all models	13	9	7	5
Behind lower half-height door, all models	13	9	7	5
Behind TU-Series undercounter door	9	6	5	4

#4 TRAYSLIDE RACKS

DESCRIPTION	SPACING			
	1 1/2"			
Plated steel rod type for rim support of: (1) 18" x 26" pan (one pair accommodates one half section)				
Behind full-height door, all models	38			
Behind upper half-height door, all models	18			
Behind lower half-height door, all models	18			

*Not available for 1 section R/A Dual Temp models

UNIVERSAL TRAYSLIDES

DESCRIPTION	SPACING		
	4"	5"	6"
Stainless-steel angle type for bottom support of: (1) 18" x 26" pan or (2) 14" x 18" pans or (2) 12" x 20" pans For heated cabinets reduce available number of trayslides by 1 (full door and the upper section of a half-door)			
Behind full-height door, all models	14	11	9
Behind upper half-height door, all models	6	5	4
Behind lower half-height door, all models	7	5	4
Behind TU-Series undercounter door	5	4	3

NOTES:

- For all after market parts, call Traulsen parts department at 800.825.8220.
- All 26" deep models are available with shelves only. Optional trayslides are not available.
- Deduct (1) trayslide per door from the above quantities for sliding glass door models.
- Please consult factory for special interior arrangements on "DUT" 24" and 48" wide models.
- Universal trayslides are not available for one, two, and three section 'N-width' models supplied with optional display lights.
- Trayslides are not available for one and two section "D-width" models supplied with optional LED lights.
- All racks, trayslides, and shelves are factory-installed.
- Reduce trayslide quantity by (1) for one section dual temperature models.

SHELVES (SOME SHELVES N/A FOR HEATED CABINETS)

CAPACITY	STD.	MAX.
Behind full-height door mounted on standard shelf pins	3	9
Behind half-height door mounted on standard shelf pins	3	8
Behind full-height door mounted on optional pilasters	3	13 (4" spacing)
Behind half-height door mounted on optional pilasters	3	12 (4" spacing)
Behind TU-Series undercounter door	2	3



TRAULSEN/KAIRAK EQUIPMENT WARRANTY



U.S. Domestic Warranty



SIX-YEAR PARTS AND LABOR WARRANTY

FEG Refrigeration, a division of ITW Food Equipment Group LLC d/b/a Traulsen (“Traulsen”) warrants to the original end user (the “Owner”) of the Equipment (as defined below) that Traulsen will convey the Equipment free and clear of all liens, security interests, and encumbrances created by, through or under Traulsen. Traulsen further warrants to the Owner that for a period of six (6) years from the later of either (a) the date of delivery to the common carrier by Traulsen, or (b) the date of initial installation (the “Domestic Warranty Period”) (provided that in no event shall the Domestic Warranty Period commence later than three (3) months from the date of delivery to the common carrier by Traulsen unless otherwise agreed upon by the parties in writing), under normal use and given proper installation and maintenance as determined by Traulsen, the Equipment: (a) will conform to the written specifications as provided by Traulsen (“Specifications”) and (b) will be free from substantial defects in material and workmanship. “Equipment” means serialized units of refrigeration equipment sold by Traulsen and branded as “Traulsen”, “Kairak” or “Centerline by Traulsen”. “Equipment” does not include, Air Curtains, equipment for export, spare parts, component parts, replacement parts, service parts, products not branded as Traulsen, Kairak or Centerline by Traulsen, products sold by Traulsen that are expressly subject to a different warranty and/or warranty period,- and other products whose product documentation reference a different warranty policy and/ or exclude this Warranty policy (collectively, the “Excluded Products”).

SEVEN-YEAR COMPRESSOR WARRANTY

The warranty period for compressors (the “Compressor Warranty Period”) shall extend for an additional one (1) year beyond the Domestic Warranty Period. In the case of a nonconforming compressor, Traulsen shall provide a single replacement compressor; however, all installation, recharging, and repair costs shall be the responsibility of the Owner. For Equipment purchased for use with a condenser provided by a third-party, the six-year parts and labor warranty will apply only to those components contained within the Equipment to the point of connection of the refrigeration lines leading to the third-party condenser.

LIFETIME CAM-LIFT HINGE AND WORKFLOW HANDLE WARRANTY

Traulsen warrants to the Owner for the life of the Equipment (the “Cam-Lift Lifetime Warranty Period”) that the housing of cam-lift hinges and workflow handles will be free from substantial defects. In the case of nonconforming housing for a cam-lift hinge or workflow handle during the Cam-Lift Lifetime Warranty Period, Traulsen shall provide a replacement part; however, Owner shall be responsible for any other replacement costs, including but not limited to, installation and labor.

TRAULSEN SMARTCONNECT™ ONE-YEAR HARDWARE PARTS-ONLY WARRANTY

Notwithstanding the above, for Equipment with Traulsen SmartConnect™ hardware included, the Domestic Warranty Period for all hardware components related to the SmartConnect™ system (the “SmartConnect™ Hardware Components”) is one (1) year from the start of the Domestic Warranty Period, and notwithstanding the “Sole Remedies” section below, Owner’s sole and exclusive remedy, and Traulsen’s sole and exclusive obligation, for any warranty breach with respect to the SmartConnect™ Hardware Components, is for Traulsen will, at Traulsen’s option, repair or replace the defective parts (exclusive of any labor to diagnose or replace such defective parts or perform any repairs of the Equipment). Issues related to Owner’s network, such as connectivity problems, network configuration errors, and external network failures, are not covered by this Warranty. Traulsen is not responsible for troubleshooting or resolving network-related issues that affect the performance of the SmartConnect™ Hardware Components or any aspect of the SmartConnect™ system.

TBC AND CLBC MODELS - EVAPORATOR COIL WARRANTY

Notwithstanding the above, for TBC and CLBC models of the Equipment, the Domestic Warranty Period for the evaporator coils (the “TBC/CLBC Evaporator Coils”) is three (3) years from the start of the Domestic Warranty Period.

STOCKING PERIOD

For Equipment distributed by stocking dealers, the Domestic Warranty Period may commence as late as 12 months (instead of the 3 months specified above) after the date of delivery to the common carrier by Traulsen to such stocking dealer for Designated Models (as defined below) so long as the Equipment’s warranty registration was properly registered by the Owner (or the dealer it purchased the Equipment from) within 60 days from the Owner’s documented date of purchase. “Designated Models” means Equipment branded as “Centerline by Traulsen” or “Centerline” and all Equipment branded as G Series, UHT/ULT Series, or UPT/UST Series, excluding all unique models designated for chain customers.

WHAT IS NOT COVERED BY THIS WARRANTY

Traulsen’s responsibility under this Warranty is subject to the additional limits below:

- **No Consequential Damages.** Traulsen is not liable for loss of product or loss of profit, or any special, indirect, or consequential damages including, but not limited to, loss or damage resulting from the loss of product, whether or not due to refrigeration failure and whether or not Traulsen has been notified of the possibility of such damages.
- **Consumable Components or Ordinary Wear Items.** This Warranty excludes all consumable components and ordinary wear items within the Equipment, such as but not limited to components that are removable without the use of tools, gaskets, shelf pins, and light bulbs. All Excluded Products sold separately are also excluded.
- **Non-OEM Parts.** Any use of non-OEM parts or parts not supplied by Traulsen or specified by Traulsen in the Operator’s Manual on the Traulsen website (such as but not limited to EZ-Clean™ gaskets, sensors, controls, etc.) shall automatically void this Warranty with respect to such parts and any damage, defect or wear caused by such parts.
- **Specified Causes.** This Warranty does not cover any damage, defect or wear resulting from fire, water, burglary, accident, abuse, misuse, abrasive materials, exposure to harsh chemicals, use of unapproved cleaning agents, chemicals and/or methods, lack of preventive maintenance, transit, acts of God, terrorism, power surges, improper installation, or repairs or installation by unqualified third parties, or improper modifications outside published parameters or modifications implemented outside of the direction of Traulsen tech support. All warranty claims made outside of the Domestic Warranty Period, Compressor Warranty Period or Cam-Lift Lifetime Warranty Period, as applicable, are expressly excluded from this Warranty.

TRAULSEN/KAIRAK EQUIPMENT WARRANTY

U.S. Domestic Warranty (cont'd.)

- **Specified Uses.** The Equipment is intended only for commercial use in conditioned spaces and shall not be used by residences, consumers, or households or in any non-commercial application or in any non-conditioned spaces. This Warranty does not apply to, and shall not cover, any Equipment that is installed or used in any way in any residential, consumer or non-commercial application. No warranties, express or implied, are provided to any residential, consumer or non-commercial purchaser or owner of the Equipment.
- **Owner's Use.** The Owner is solely responsible for determining if Equipment is fit for a particular purpose and suitable for Owner's application. Accordingly, and due to the nature and manner of the Equipment, Traulsen is not responsible for the results or consequences of any use, misuse, or application of its Equipment.

SOLE REMEDIES

In the event of a breach of the warranties set forth above, Traulsen will, at Traulsen's option, and as Owner's sole and exclusive remedy and Traulsen's sole and exclusive obligation, repair (including labor costs), refund or replace any nonconforming Equipment, provided that:

- Traulsen is promptly notified during the Domestic Warranty Period, Compressor Warranty Period or Cam-Lift Lifetime Warranty Period, as applicable, in writing upon discovery of the nonconformance with a detailed explanation of any alleged deficiencies;
- Traulsen is given a reasonable opportunity to investigate all claims;
- Traulsen's examination of any alleged defective part confirms such alleged deficiencies and that the deficiencies were not caused by misuse, neglect improper installation, improper repair, improper alteration or improper testing; AND
- In the case of a nonconforming part, Owner must return the part to Traulsen within 30 days from the date of repair. Failure to return a claimed defective part to Traulsen within the 30 days will waive the right to the warranty claim.

THIS DOMESTIC WARRANTY SETS FORTH THE EXTENT OF TRAULSEN'S LIABILITY FOR SALES WITHIN THE UNITED STATES. NO EQUIPMENT MAY BE RETURNED TO TRAULSEN WITHOUT TRAULSEN'S PRIOR WRITTEN APPROVAL. EXCEPT AS EXPRESSLY SET FORTH ABOVE IN THIS WARRANTY STATEMENT, TRAULSEN MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED (INCLUDING NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE). IN NO EVENT WILL TRAULSEN'S LIABILITY IN CONNECTION WITH THIS WARRANTY OR THE SALE OF THE EQUIPMENT EXCEED THE PURCHASE PRICE OF THE EQUIPMENT AS TO WHICH THE CLAIM IS MADE.

This warranty only applies to units shipped from Traulsen's manufacturing facilities on or after January 1, 2023.

To report a warranty claim, please email service@traulsen.com or call 1.800.825.8220 and include the model and serial number of the affected unit. All service for warranty claims must be dispatched by Traulsen. Traulsen reserves the right to refuse warranty claims for warranty service conducted by unauthorized third-party providers.

Export Warranty

For sales of Traulsen refrigeration equipment ("Equipment") outside of the United States, Traulsen warrants to the original purchaser of the Equipment ("Purchaser") that Traulsen will convey the Equipment free and clear of all liens, security interests and encumbrances created by, through or under Traulsen. Traulsen further warrants that for a period of one (1) year from the date of delivery to the common carrier (the "Export Warranty Period") unless otherwise agreed upon by the parties in writing, under normal use and given proper installation and maintenance as determined by Traulsen, the Equipment: (a) will conform to the Specifications as provided by Traulsen; and (b) will be free from substantial defects in material and workmanship. It is the end user's responsibility to arrange for the export shipping.

The Export Warranty does not apply to: (a) consumable components or ordinary wear items; (b) components that are removable without the use of tools including but not limited to gaskets, shelf pins, and light bulbs; (c) use of the Equipment components or parts not supplied by Traulsen or specified in the Operator's Manual as set forth on Traulsen's website; or (d) damage resulting from fire, water, burglary, accident, abuse, misuse, transit, acts of God, terrorism, power surges, improper installation, or repairs or installation by unauthorized third parties. Additionally, the Equipment is intended only for commercial use and should not be used by consumers or households or in any non-commercial application. This Export Warranty does not apply to, and shall not cover, any Equipment that is installed or used in any way in any residential or non-commercial application. No warranties, express or implied, are provided to any residential, consumer or non-commercial purchaser or owner of the Equipment.

For Traulsen units purchased with a condenser provided by a third-party other than Traulsen, this standard Export Warranty will apply only to those components contained within the unit to the point of connection of the refrigeration lines leading to the to the third-party condenser.

In the event of a breach of the warranties set forth above (the "Export Warranty"), Traulsen will, at Traulsen's option and as Purchaser's sole remedy, refund or replace any non-conforming Equipment, but not including labor, freight, export costs, packaging costs or any other costs beyond the replacement part, component or product, provided that (a) during the Export Warranty Period Traulsen is promptly notified in writing upon discovery of such nonconformance with a detailed explanation of any alleged deficiencies; (b) Traulsen is given a reasonable opportunity to investigate all claims; and (c) Traulsen's examination of such piece of Equipment defective part confirms the alleged nonconformity and that the nonconformities were not caused by misuse, neglect, improper installation, unauthorized alteration or repair or improper testing. Traulsen reserves the right to, at its request, require Purchaser shall ship the alleged defective part to Traulsen for inspection and confirmation of defect. No Equipment may be returned without Traulsen's approval.

Purchaser is solely responsible for determining if Equipment is fit for a particular purpose and suitable for Purchaser's application. Accordingly and due to the nature and manner of Traulsen's Equipment, Traulsen is not responsible for the results or consequences of use, misuse, or application of its Equipment.

THIS EXPORT WARRANTY SETS FORTH THE EXTENT OF TRAULSEN'S LIABILITY FOR SALES OUTSIDE THE UNITED STATES. EXCEPT AS SET FORTH ABOVE, TRAULSEN MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, EXPRESS OR IMPLIED (INCLUDING NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE). IN NO EVENT WILL TRAULSEN'S LIABILITY IN CONNECTION WITH THE AGREEMENT OR SALE OF THE EQUIPMENT EXCEED THE PURCHASE PRICE OF THE EQUIPMENT AS TO WHICH THE CLAIM IS MADE. IN NO EVENT SHALL TRAULSEN BE LIABLE FOR ANY LOSS OF USE, LOSS OF PRODUCT, LOSS OF PROFIT, OR ANY OTHER INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THIS WARRANTY EVEN IF TRAULSEN HAS BEEN NOTIFIED OF THE POSSIBILITY OF SUCH DAMAGES.

*There is a Traulsen Difference.
Let Us Show You!*