

Heavy-duty, Self-contained Refrigerated Equipment Stands

Top:

Constructed of 16-gauge 300 series stainless steel #3 finish, designed for maximum rigidity and for many years of service.

Refrigeration:

Wasserstrom exclusive "slim line" unit cooler design is recessed inside the rear refrigerator wall to offer maximum unobstructed storage and facilitate cleaning. The evaporator shroud is constructed of stainless steel for dent and corrosion resistance. The evaporator coil is provided with a thermal expansion valve for quick recovery and the coil is double coated with a special epoxy coating for protection against corrosion caused by food acids and cleaning chemicals. The condensing unit is positioned for easy serviceability and it is provided with an energy-saving hot gas condensate evaporator that saves on electricity. The entire cabinet is foamed-in-place with high-density polyurethane insulation up to 3" thick for maximum energy efficiency.

Exterior:

Heavy-gauge stainless steel fronts, tops and sides. The rear, bottom and compressor housing are constructed of heavy-gauge galvanized steel.

Drawers:

Fronts and liners are constructed of heavy-gauge stainless steel and foamed-in-place with high-density polyurethane insulation and welded corners. The drawers are installed inside a heavy-duty modular drawer housing and includes a single magnetic gasket installed around the perimeter. The drawer slides are rated at 300 lbs., and carry a limited lifetime warranty.

Tailored to Your Needs:

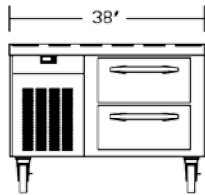
Just one of the benefits of our complete in-house design, fabricating and manufacturing capabilities, is the fact that any of our Refrigerated Prep Tables can be tailored to fit your exact functional needs and interior décor preferences. Just let us know what you want, and our professional design staff will make it a reality.



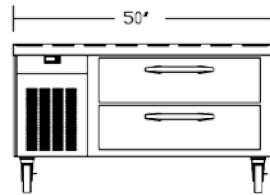
Equipment stand style

Standard Features:

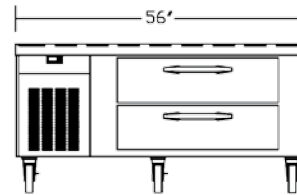
- 300-lb. capacity drawer slides with lifetime warranty installed on a modular housing.
- Hot gas condensate evaporator uses no electricity
- Heavy-duty casters
- Electronic temperature controller for maximum accuracy with LED display
- Coated (sheet says corded, but others say coated?) evaporator coil for protection against corrosion
- Heavy-duty refrigeration system with expansion valve environmentally friendly HFC-404A
- 8-foot long electrical cord included



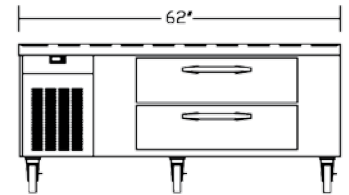
AESRD1L38



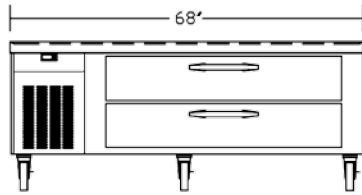
AESRD1L50



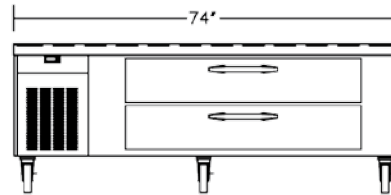
AESRD1L56



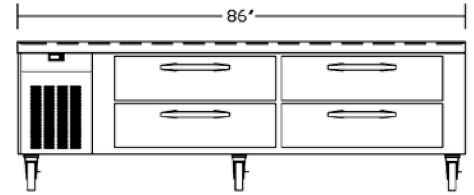
AESRD1L62



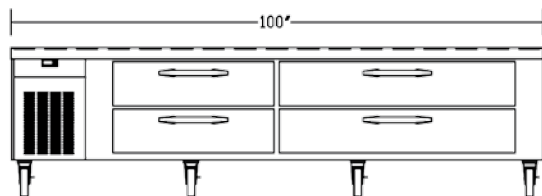
AESRD1L68



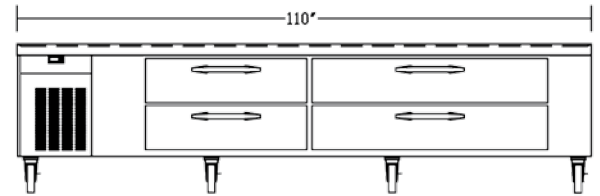
AESRD1L74



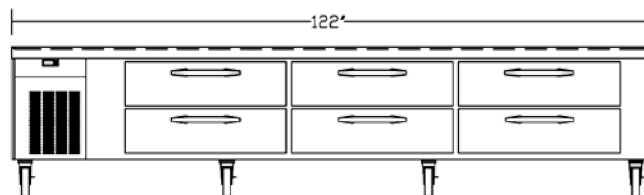
AESRD1L86



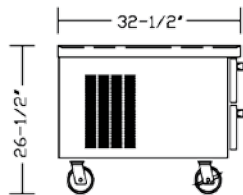
AESRD1L100



AESRD1L110



AESRD1L122

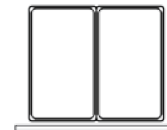


STANDARD PROFILE

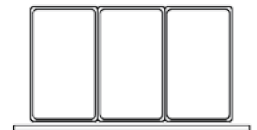
DRAWER LAYOUTS



AESRD1L38 (2)



AESRD1L50 (2)
AESRD1L56 (2)
AESRD1L62 (2)
AESRD1L68 (4)
AESRD1L74 (2)
AESRD1L100 (2)
AESRD1L110 (2)



AESRD1L68 (2)
AESRD1L74 (2)
AESRD1L100 (2)
AESRD1L110 (2)

DRAWING #	LENGTH	DEPTH	HEIGHT	NUMBER OF 12" x 20" X 4" PANS	COMPRESSOR	AMPS	VOLTAGE	SHIP WEIGHT
AESRD1L38	38"	32-1/2"	26-1/2"	2	1/2	6.4	115/60/1	308
AESRD1L50	50"	32-1/2"	26-1/2"	4	1/2	6.4	115/60/1	360
AESRD1L56	56"	32-1/2"	26-1/2"	4	1/2	6.4	115/60/1	386
AESRD1L62	62"	32-1/2"	26-1/2"	4	1/2	6.4	115/60/1	410
AESRD1L68	68"	32-1/2"	26-1/2"	6	1/2	6.4	115/60/1	440
AESRD1L74	74"	32-1/2"	26-1/2"	6	1/2	8	115/60/1	485
AESRD1L86	86"	32-1/2"	26-1/2"	8	1/4	9.5	115/60/1	581
AESRD1L100	100"	32-1/2"	26-1/2"	10	1/4	9.5	115/60/1	652
AESRD1L110	110"	32-1/2"	26-1/2"	10	1/4	9.5	115/60/1	681
AESRD1L122	122"	32-1/2"	26-1/2"	12	1/2	10	115/60/1	783