

PRODUCT:

QUANTITY:

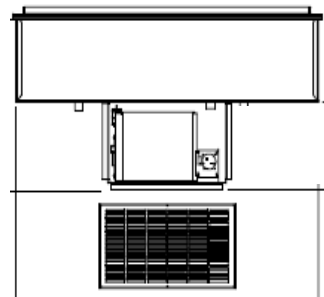
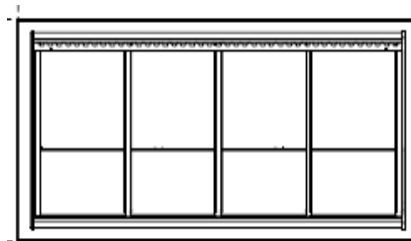
ITEM:

Designed Smart

The Drop-in Forced Air Refrigerated is designed to hold pre-chilled food products at serving temperatures. Perfect for merchandising product.

APW Wyott Design Features

- Stainless steel construction with fully insulated walls
- Drop-in Design
- NSF-7 Compliant
- Push in perimeter gasket
- Stainless steel louver provided
- Environmentally friendly HFC-404A refrigerant
- Thermostat for temperature control
- Adapter bars are included with each unit to allow use of a variety of different sizes pans
- Air curtain assembly removable
- On/Off power switch and defrost timer and low pressure controls
- Push in flange gasket standard
- Black air deflectors to guide air screen over flush mount pans



Reliability Backed by APW Wyott's Warranty

1-year parts and labor warranty, including on-site service calls within 50 miles of authorized service technicians.

Certified by the following agencies:



Models: FACW-2 FACW-3 FACW-4 FACW-5 FACW-6

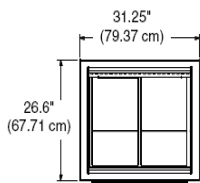
PRODUCT:

QUANTITY:

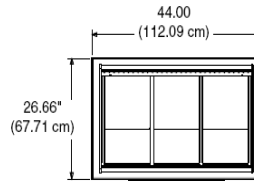
ITEM:

Product Specifications

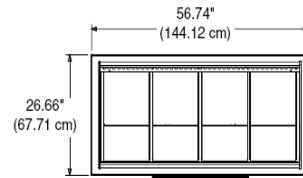
Model	Cut Out Dimensions	# of Pans	V/Hz/Ph	Amps	H.P.	Nema Plug	Weight	Refrigerant Charge
FACW-2	30.2" X 25.5" (77CM X 65CM)	2	115/60/1	8	1/4	5-15P	165 Lbs	16 oz
FACW-3	42.95" X 25.5" (109CM X 65CM)	3	115/60/1	10	1/2	5-15P	175 Lbs	32 oz
FACW-4	55.7" X 25.5" (141CM X 65CM)	4	115/60/1	10	1/2	5-15P	225 Lbs	32 oz
FACW-5	68.45" X 25.5" (174CM X 65CM)	5	115/60/1	15	3/4	5-20P	235 Lbs	48 oz
FACW-6	81.20" X 25.5" (206CM X 65CM)	6	115/60/1	15	3/4	5-20P	255 Lbs	48 oz



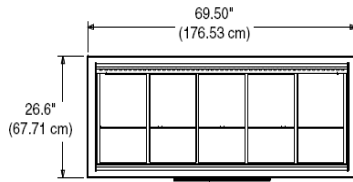
Plain View – FACW-2



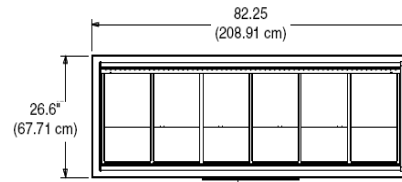
Plain View – FACW-3



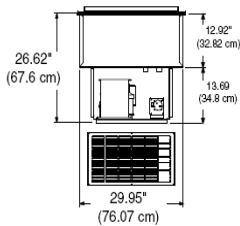
Plain View – FACW-4



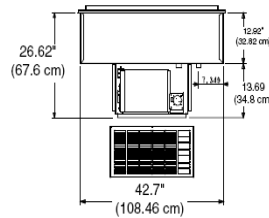
Plain View – FACW-5



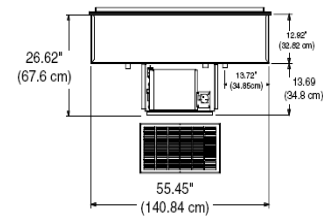
Plain View – FACW-6



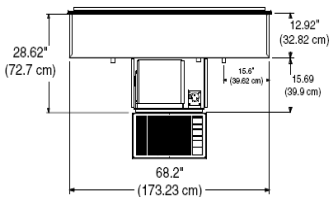
Elevated View – FACW-2



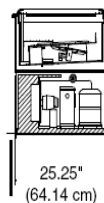
Elevated View – FACW-3



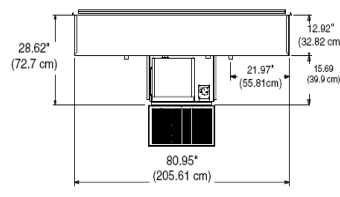
Elevated View – FACW-4



Elevated View – FACW-5



Right End View – All Models



Elevated View – FACW-6

*APW Wyott reserves the right to modify specifications or discontinue models without incurring obligation.