

Direct Fired (DF) Profile Plate Assembly

## UNIT INFORMATION.

		В	TU RANGE (	(MBH)	GAS F	PRESSURE	CFM	RANGE	FIL	ILTERS
MODEL	VEIGHT	BURNER LENGTH	BTU LOW	BTU HIGH	NIM	MAX	MIN	MAX	FILTER SIZE & QTY	MAX. FILTER VELOCITY
76	305 Lbs	6'	18	225000	5′ WC	14" WC	600	1600	16"x20"x2" (1)	@1600 CFM = 914 FPM

ROOF OPENING 2' SMALLER THAN CURB DIMENSION

ALL DIMENSIONS ARE NOMINAL AND GIVEN IN INCHES.

אישש אויטרכט בנו בחנט שנאיבאטנעאי גב ווטנאיכ חנכח ססטבנו כ וינש נסבנעאי כ עענאי

<u>Drect Fired Profile Plate Specifications:</u>

<u>Description</u>

in the designed to ensure patented (US Patent No. US6629523B2), self-adjusting profile profits designed to ensure proper air velocity and pressure afropacross the burner. Profile plates designed to ensure proper air velocity and pressure by limiting by-product levels to a plates shall allow burners to achieve clean conduction by limiting by-product levels to a maximum of 5ppm of carbon monoxide (CD), and 0.5ppm of nitrogen dioxide (ND2).

Abblication
Spring-loaded burner profile plates are engineered to automatically react to the momentum of Spring-loaded burner profile plates are engineered to automatically react to mechanically adjust the a fresh air stream, without the need for any motors or actuators to mechanically adjust the lith this feature, all IP units are designed for demand control ventilation (ICV) requirements.

Certifications:
All profile plate assemblies shall be included in the DF unit's ETL listing and comply with combine safety standards ANSI Z83.4 and CSA 3.7 (non-recirculating DF heaters) and ANSI Z83.18 (recirculating DF heaters).

<u>legerant Construction</u>

<u>Profile plates shall be formed from G90 galvanized steel.</u>

<u>Profile plates shall vary in size per unit</u>

<u>Profile plates shall be mounted along the same plane as the discharge of the burner.</u>

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<u>Posing shall incorporate properly torqued, permanently mounted spring hinges.</u>

<u>Spring hinges shall be made from plated steel.</u>