Non-Drainable Louver EFJ-145

Louver Depth: 1-1/2" Free Area Velocity: 349 fpm Air Volume Delivered: 2,896 cfm Pressure Loss: 0.03 in.wg.

BEST-IN-CLASS FREE AREA 8.3 ft² (52%)

Hidden Mullion Option for a Seamless, Continuous Blade Appearance

NEW Thin-Line Louver Features a Narrow Frame Profile and Best-In-Class Free Area Performance.

	Pottorff EFJ-145	Ruskin ELF-15J	Greenheck ESJ-155
Free Area	8.3 sq.ft. (52%)	8.02 sq.ft. (50%)	7.35 sq.ft. (46%)

Pottorff's **EFJ-145** thin-line louver is designed for intake and exhaust applications where protection against water infiltration is not critical. This louver is ideal for installation into thin walls, curtainwalls or PTAC (Packaged Terminal Air Conditioner) applications.

