

**This data is the most current available and supersedes data published in the PDGUID0100.
Please replace page 3 in the PDGUID0100 with this page.**

Minimum Filter Requirement (in²)

Disposable Filters

Airflow Requirements (Nominal)

	600 CFM	800 CFM	1000 CFM	1200 CFM	1400 CFM	1600 CFM	2000 CFM
GUID045E_30	335*	384	480	576	---	---	---
GUID070E_30	503*	503*	503*	576	---	---	---
GUID070E_40	---	---	503*	576	672	768	---
GUID090E_30	610*	610*	610*	610*	---	---	---
GUID090E_50	---	---	---	610*	672	768	960
GUID115E_50	---	---	---	838*	838*	838*	960

*Minimum filter area based on heating airflow requirement.

Minimum Filter Requirement (in²)

Permanent Filters

Airflow Requirements (Nominal)

	600 CFM	800 CFM	1000 CFM	1200 CFM	1400 CFM	1600 CFM	2000 CFM
GUID045E_30	168*	192	240	288	---	---	---
GUID070E_30	251*	251*	251*	288	---	---	---
GUID070E_40	---	---	251*	288	336	384	---
GUID090E_30	305*	305*	305*	305*	---	---	---
GUID090E_50	---	---	---	305*	336	384	480
GUID115E_50	---	---	---	419*	419*	419*	480

*Minimum filter area based on heating airflow requirement.

Bottom Return Air Filter Sizes		
Cabinet Width (in.)	Filter Size (in.)	Filter Area (in ²)
16-1/2	14 x 25 x 1	350
20-1/2	16 x 25 x 1	400
24-1/2	20 x 25 x 1	500

Side Return(s)		
Cabinet Width (in.)	Filter Size (in.)	Filter Area (in ²)
All Widths	16 x 25 x 1	400

NOTE:
Filter must be used with unit. Filters do NOT ship with unit but must be provided by installer. Filters must comply with UL900 or CAN/ULCS111 standards. If the furnace is installed without filters, the warranty will be voided.