

With 7" of clearance, Goliath Furnace pans offer the necessary clearances for any piping that needs to run below a furnace unit – especially with condensing furnace installations.

Made With Pride in the USA from our own patented blend of advanced polymer DexElar® material. They are engineered with superior one-piece structural strength to produce a nearly indestructible furnace pan with rolled edges and no seams. Each pan provides extreme temperature durability (-40°F to 260°F), high tensile strength, crack/split/leak/rust resistance, and are self extinguishing.

Goliath Furnace Series Secondary Drain Pans are compatible with our AG-4300 Condensate Management System water sensor and drain adapter as well as 10 AG-GFR Vibration Isolators to quiet the operation of any noisy furnace unit. (Sold separately)

All pans meet or exceed all international building codes and come with a 10 Year Limited Warranty. US Patents 7,637,387; 7,673,646; 7,878,019; & D562,963

GOLIATH FURNACE SERIES							
	PAN SIZE	OUTER (MAX) DIMENSION			INSIDE (DRIP AREA) DIMENSION		
		"L" LENGTH	"W" WIDTH	"D" DEPTH	"I" length	"w" width	"d" depth
96220	30x36*	37.5"	30.5"	3.00'	30.75"	23.0"	2.375"
96222	34x64	64.125"	34.125"	7.50"	59.0"	26.75"	2.1"
96224	34x79	79.0"	33.75"	7.50"	73.5"	26.5"	2.1"

^{*}The Goliath Furnace 30" x 36" x 3.00" pan is designed exclusively for vertical, up flow applications.















