

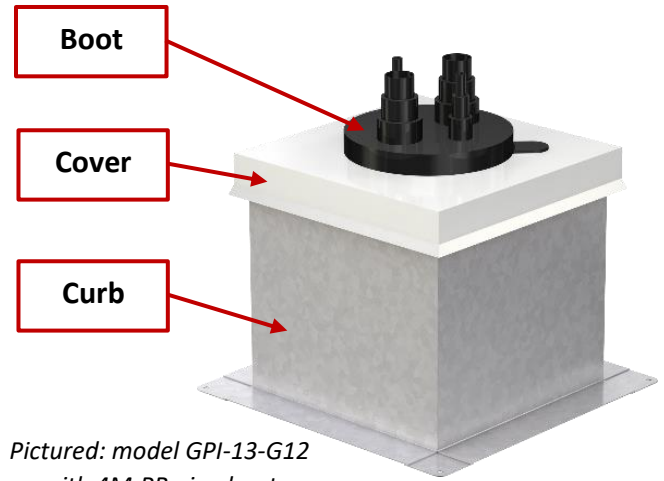
## Pipe Portals Selection

### What is a pipe portal?

A pipe portal is used to weatherproof an opening for piping to pass through the roofing system. They are very popular for variable refrigerant flow (VRF) systems and consist of three main parts:

- roof curb
- curb cover
- pipe boot

We offer one curb cover that snap fits to any of our pipe boots, accommodating pipe sizes from 3/8"-6" diameter.



*Pictured: model GPI-13-G12 with 4M-PB pipe boot*

### How do I select a pipe portal?

Step 1: Select and configure desired curb model, sized nominal 13"x13". Be sure the options/accessories selected will not block the piping.

- ✓ Acceptable models: GPI, GPIIP, GPIR, GPF, GPFPP, GPFR, GPS, GPR, GCC
- ✗ Avoid: damper tray, security bars

Step 2: Select a curb cover, found under the *Roof curbs and mounting accessories*>*For pipe portals* section of CAPS®.

Step 3: Select desired pipe boot, found under the pipe portals section of the product tree.

[-] Roof curbs and mounting accessories	
[-] For flat roofs	
[-] For pitched roofs	
For metal and corrugated building	GCC
[-] For Pipe Portals	
Pipe portal cover	485063
4S-PB pipe boot	485059
4M-PB pipe boot	485061
4L-PB pipe boot	485060
1X-PB pipe boot	485062
[-] Curb extensions	
[-] Equipment supports	
Adapter	ADAPTER
[-] Wall bracket for sidewall mounted CUE and...	

**COMING SOON!** A new way to select a full pipe portal assembly in one mark; planned launch August 2021.