

**For Residential and Commercial Applications**

Job Name \_\_\_\_\_

Contractor \_\_\_\_\_

Job Location \_\_\_\_\_

Approval \_\_\_\_\_

Engineer \_\_\_\_\_

Contractor's P.O. No. \_\_\_\_\_

Approval \_\_\_\_\_

Representative \_\_\_\_\_

# Series APU SpringFit® Access Panels

The Watts SpringFit® Access Panel offers a convenient and attractive means to hide unsightly wires, cables and pumps while maintaining their accessibility. Watts technology makes installing the SpringFit® Access Panel faster and easier than a conventional access panel. Since no cutting is required to fit the SpringFit® Access Panel, the integrity of a wall remains intact. The SpringFit® Access Panel features a plain white faceplate that can be wallpapered or painted to match a room's decor.



SpringFit® Access Panel

## Features

- Conceals plumbing, wires, cables and spa pumps
- Two sizes 8" x 8" or 14" x 14" to fit any size shape hole from 5" x 6" to 14" x 14"
- Made of sturdy Polystyrene
- No exact measurements required
- Works on all ceilings and walls
- Can be painted or wallpapered

**NOTICE**

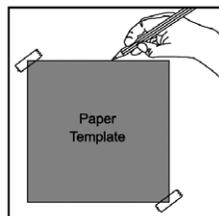
The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

## Materials

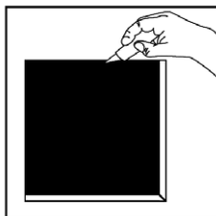
Panels: Polystyrene.

## Installation

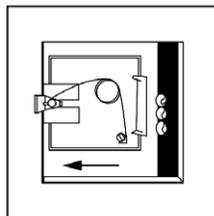
### 1. Mark



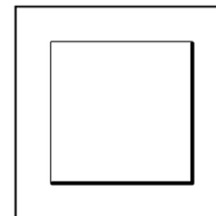
### 2. Cut Hole



### 3. Insert



### 4. Release



No cutting required for hole sizes:

5" x 6" – 8" x 8" use a 8" Panel  
 10" x 10" – 14" x 14" use a 14" Panel.

The panels will also fit into odd shaped holes.

Template is provided if cutting is necessary.

MODEL	ORDERING CODE	OVERALL SIZE	PANEL WEIGHT	CASE PACK	CASE CUBE	CASE WEIGHT
APU-9	0958042	10" x 10"	.50 lbs.	5 Panels	826.875	2.5 lbs.
APU-15	0958046	16" x 16"	1.5 lbs.	5 Panels	2056.56	7.5 lbs.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



**USA:** T: (978) 689-6066 • F: (978) 975-8350 • Watts.com  
**Canada:** T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca  
**Latin America:** T: (52) 81-1001-8600 • Watts.com