

## ProR and ProC Series Submittal Worksheet

2. Zone Dampers

Use this worksheet to outline the materials required for your zoning project using the ProR Series or ProC Series zoning panels. Zone damper sizes are featured on the back page.

## 1. Zone Panel Select one panel per system. **ProR Series Zoning Panels for RNC and Retrofit Applications** Description Qty 2 Zone Panel, 2H/1C for gas/electric, conventional heat ProR221J pump or dual fuel heat pump equipment. Plug and play dampers. 3 Zone Panel, 2H/1C for gas/electric, conventional heat ProR321J pump or dual fuel heat pump equipment. Plug and play 2 Zone Panel, 1H/2C for gas/electric, conventional heat ProR212J pump or dual fuel heat pump equipment. Plug and play dampers. 3 Zone Panel, 1H/2C for gas/electric, conventional heat ProR3121 pump or dual fuel heat pump equipment. Plug and play ProC Series Zoning Panels for Custom Residential and Light Commercial Applications Qty Description 3 Zone Panel, Expandable to 6 Zones using ProC300X, 3H/2C ProC332J for gas/electric, conventional heat pump or dual fuel heat pump equipment. Plug and play dampers. Programmed using handheld PDMi3. 3 Zone Panel, Expandable to 6 Zones using ProC300X, 3H/2C ProC332JP for gas/electric, conventional heat pump or dual fuel heat pump equipment. Plug and play dampers. Programming Module on panel. 3 Zone Wireless Panel, Expandable to 6 Zones using ProC300X, 3H/2C ProC332JW for gas/electric, conventional heat pump or dual fuel heat pump equipment. Plug and play dampers. Use wireless or wired thermostats. Programmed using handheld PDMi3. 3 Zone Wireless Panel, Expandable to 6 Zones using ProC300X, 3H/2C ProC332JPW for gas/electric, conventional heat pump or dual fuel heat pump equipment. Plug and play dampers. Use wireless or wired thermostats. Programming Module on panel. 3 Zone Expansion Panel for any ProC332 panel. Expands ProC300X in same case. 2 Zone Panel, 3H/2C for gas/electric, conventional heat ProC232J pump or dual fuel heat pump equipment. Plug and play dampers. Programmed using handheld PDMi3.

5. Thermostats	
Select one per zone.	
Part Number	
Zone 1 - Heat Pump or Heat Cool	Qty
Zones 2-6 - Heat Cool Only	Qty
	1

Description	Part #	Qty
Supply air temperature sensor	TS2	
Outdoor air temperature sensor. Required for dual fuel heat pumps.	TS3	
Duct pressure sensor.	PS2	
25 Foot Plug and Play Cable	PIC25	
50 Foot Plug and Play Cable	PIC50	
Vacant/Occupied Wall Switch	SW01	
Programming and Display Module. Provided free to qualified contractors.	PDMi3	
Plug-in wireless radio module	ISMR2	

6 Sancare and Accossorias

Round, Plug and Play	
ProR80J Part #	Qty

4. Fresh Air Damper	
Select one per system.	
Round, Plug and Play	
ProR80J Part #	Qty

Qty

Round, Barometric

ProBMR Part #

Project Information
Date:
PO #:
Job:
Location:
Architect:
Engineer:
Contractor:
Buyer:

Round Zone or Fresh Air Dampers, Plug and Play	
Part #	Description
ProR80J-04	4" Diameter, Round, Plug and Play Damper
ProR80J-05	5" Diameter, Round, Plug and Play Damper
ProR80J-06	6" Diameter, Round, Plug and Play Damper
ProR80J-07	7" Diameter, Round, Plug and Play Damper
ProR80J-08	8" Diameter, Round, Plug and Play Damper
ProR80J-09	9" Diameter, Round, Plug and Play Damper
ProR80J-10	10" Diameter, Round, Plug and Play Damper
ProR80J-12	12" Diameter, Round, Plug and Play Damper
ProR80J-14	14" Diameter, Round, Plug and Play Damper
ProR80J-16	16" Diameter, Round, Plug and Play Damper
ProR80J-18	18" Diameter, Round, Plug and Play Damper
ProR80J-20	20" Diameter, Round, Plug and Play Damper

Bypass Mechanical Dampers	
Part #	Description
ProBMR-08	8" Diameter, Mechanical Barometric Damper
ProBMR-09	9" Diameter, Mechanical Barometric Damper
ProBMR-10	10" Diameter, Mechanical Barometric Damper
ProBMR-12	12" Diameter, Mechanical Barometric Damper
ProBMR-14	14" Diameter, Mechanical Barometric Damper
ProBMR-16	16" Diameter, Mechanical Barometric Damper
ProBMR-18	18" Diameter, Mechanical Barometric Damper
ProBMR-20	20" Diameter, Mechanical Barometric Damper