

### Residential

	Basement (sq. ft.)	Main Floor Dry (sq. ft.)	Main Floor Wet (sq. ft.)	2nd Floor Dry (sq. ft.)	Other Dry (sq. ft.)	Other Wet (sq. ft.)	Garage (sq. ft.)	Total Sq. Ft.	Cost per Sq. Ft.
Sample Res.	1,200	-	-	-	-	-	-	1,200	\$3.69
Bigger House	1,200	-	1,200	-	-	-	250	2,650	\$5.15
A Huge House	2,000	-	2,000	1,200	-	-	450	5,650	\$5.07
The Mansion	3,000	-	3,000	2,000	700	-	700	9,400	\$4.91

\* Residential projects include all rough-in materials, rough-in labor, boilers and controls.

### Commercial

	Total Sq. Ft.	Cost per Sq. Ft.
Commercial Example 1	10,000	\$2.25
Commercial Example 2	25,000	\$2.14
Commercial Example 3	50,000	\$2.09

\* Commercial projects include rough-in materials and controls only.

### Mixing Controls

	Regular Pump	Variable Speed Pump	Controller	Thermostatic head	Zone Valve	Valve Motor	4-way Valve	Relay for Zoning	CAD List Total	US List Total
Thermostatic injection	1	-	-	1	1	-	-	1	\$420.50	\$497.27
Electronic injection (DDC)	1	-	1	-	1	1	-	-	\$941.00	\$1,129.97
Variable speed injection	1	1	1	-	-	-	-	1	\$1,128.50	\$1,140.89
4-way mixing	1	-	1	-	-	1	1	1	\$1,394.50	\$1,635.46

	Advantages	Disadvantages
Thermostatic injection	Simple piping, low cost	Manual temp control only, no boiler protection
Electronic injection (DDC)	Simple piping, modulating control, direct StatLink® connection	Stricter piping requirements
Variable speed injection	Modulating control, optional boiler protection	Stricter piping requirements, no direct StatLink® connection
4-way mixing	Simpler piping, modulating control, optional boiler protection	Higher costs, no direct StatLink® connection

### Room Zoning

	Power Module	Thermostat	Module Motor	25' Wire	Installation Track	Expansion Module	CAD List Total	US List Total	CAD List per Zone	US List per Zone
StatLink 2 Zones	1	2	2	1	1		\$501.93	\$533.68	\$250.97	\$266.84
Each add. 2 Zones		2	2	1		1	\$382.60	\$468.78	\$191.30	\$234.39
Standard Thermostats		2	2				\$271.20	\$301.28	\$135.60	\$150.64

Note: For connection to a non-DDC controller a pump relay will be required.