

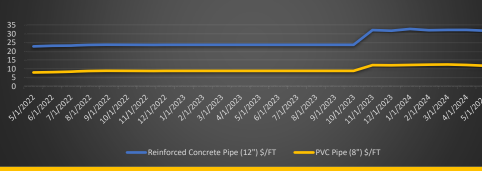
CONSTRUCTION ECONOMIC COST DATA

KMI May 2024

Providing Leadership, **Delivering Success**

ENR COST INDEXES (5/1/24)								
ENR COST INDEX	Monthly Change	Change In Last 12 Months						
BUILDING COST	0.03%	3.84%						
CONSTRUCTION COST	0.00%	2.29%						
MATERIAL COST	0.01%	6.47%						
COMMON LABOR	0.00%	2.45%						
SKILLED LABOR	0.04%	2.11%						

ENR Cost Model of Reinforced Concrete Pipe \$/FT and PVC Pipe \$/FT



KMI International provides cost estimating services at all stages of a project from budgeting phase through the completion of design documents. Our team of experienced estimators provide our clients with detailed quantity takeoffs and in every phase of design and construction. KMI International takes pride in pro our clients with accurate cost data that they need to make well-informed, final sound decisions.

Are always Professional

Do The Right Thing

RS Means City Cost Index						RS	RS Means Historical Cost Index			
City, State	Material	Install	TOTAL	12 Mon Change %		Year	HCI	Year	HCI	
Atlanta, GA	100.6	76.1	91.2	0.0		2023	261.6	2009	182.5	
Boston, MA	99.2	133.1	112.2	0.00		2022	261.6	2008	171.0	
Charlotte, NC	98.4	71.3	88.1	0.00		2021	236.7	2007	165.0	
Cincinnati, OH	98.2	80.4	91.4	0.02		2020	239.1	2006	156.2	
Columbus, OH	99.4	85.4	94.0	0.02		2019	229.6	2005	146.7	
Dallas, TX	98.4	66.6	86.3	0.00		2018	215.8	2004	132.8	
Jacksonville, FL	98.4	68.2	86.8	0.00		2017	209.4	2003	129.7	
Los Angeles, CA	103.7	133.9	115.3	0.01		2016	207.7	2002	126.7	
Miami, FL	97.5	70.6	87.2	-0.02		2015	204.0	2001	122.2	
New York, NY	99.1	168.4	125.6	0.00		2014	203.0	2000	118.9	
Orlando, FL	101.6	67.9	88.7	0.00		2013	196.9	1995	105.6	
Pensacola, FL	102.0	65.6	88.1	-0.01		2012	194.0	1990	93.2	
Pittsburgh, PA	101.3	103.3	103.3	0.00		2011	185.7	1985	81.8	
San Francisco, CA	101.7	164.5	125.7	0.00		2010	181.6	1980	60.7	
ipe Ready Concre Reinfor Std. Stru 1/2"Gy 5/8"Ply	ENR Construction Material Cost (20 City Average)					Material Cost		Monthly Change	12 MOS Change	
	Ready Mix Concrete (\$/CY)					\$18	8.89	-0.78%	13.72%	
	Concrete	Concrete Block 8x8x16 (\$/C)				\$26	8.04	0.16%	12.90%	
	Reinforcin	Reinforcing Steel (\$/CWT)				\$8 1	.42	0.64%	14.21%	
	Std. Struct	d. Structural Shapes (\$/CWT)				\$106.48		0.56%	10.88%	
	1/2" Gyps	1/2" Gypsum Wallbd (\$/MSF)				\$47	1.67	0.94%	33.93%	
	5/8" Plywo	5/8" Plywood (\$/MSF)				\$1,1	15.23	-0.17%	11.40%	
	Lumber (\$	umber (\$/MBF) \$991.22					1.22	-1.52%	3.02%	
			[Data Date for C	Ìos	ts : Decer	nber 2023			
ject from the	Unemployment Rate: Construction Industry, Private Wage and Salary Workers, Percent Monthly, Not Seasonally Adjusted *					3.90%	-4.88%			
eam of	*Data pro	vided by	US Bureau	of Labor Stati	stic	cs for May	2024			
eam of *Data provided by US Bureau of Labor Statistics for offs and pricing Total Construction Put IN PLACE (BILLIONS)**						\$		2,050		
de in providing ned, financially	PUBLIC CO	PUBLIC CONSTRUCTION PUT IN PLACE (BILLIONS)**						\$	455	
	COMMERC	COMMERCIAL CONSTRUCTION (BILLIONS)**						\$	1,595	
	-	ovided by								
Work as a Te	am *	Mainta	in Accou	untability	*	Projec	t Confid	ence		