

CONSTRUCTION ECONOMIC COST DATA

KMI November 2022

HCI

182.5

171.0

165.0

156.2

146.7

132.8

129.7

126.7

122.2

118.9

105.6

93.2

81.8

60.7

RS Means Historical Cost Index

Year

2009

2008

2007

2006

2005

2004

2003

2002

2001

2000

1995

1990

1985

1980

HCI

261.6

261.6

236.7

239.1

229.6

215.8

209.4

207.7

204.0

203.0

196.9

194.0

185.7

181.6

Year

2023

2022

2021

2020

2019

2018

2017

2016

2015

2014

2013

2012

2011

2010

| INTERNATIONAL | Providing Leadership, Delivering Success | | RS Means City Cost Index | | | | | |
|-------------------|---|----------------|--------------------------|------------|--------------|-----------------------|--------------------|---|
| INTERNATIONAL | | | City, State | Material | Install | TOTAL | 12 Mon Change % | |
| | EXES (11/1/22) | | Atlanta, GA | 112.0 | 77.0 | 98.6 | 0.0 | |
| | | | Boston, MA | 106.3 | 135.3 | 117.4 | -0.09 | |
| ENR COST INDEX | Monthly Change | Change In Last | Charlotte, NC | 112.5 | 101.5 | 105.2 | 0.06 | |
| | | 12 Months | Cincinnati, OH | 106.7 | 81.4 | 97.0 | -0.05 | |
| BUILDING COST | 0.02% | 9.80% | Columbus, OH | 108.8 | 88.1 | 100.9 | -0.01 | |
| BUILDING COSI | 0.0270 | | Dallas, TX | 109.7 | 68.1 | 93.8 | -0.04 | |
| CONSTRUCTION COST | 0.00% | 5.68% | Jacksonville, FL | 107.0 | 68.3 | 92.2 | -0.04 | |
| CONSTRUCTION COST | 0.00% | | Los Angeles, CA | 114.2 | 136.3 | 122.6 | -0.06 | |
| MATERIAL COST | 0.03% | 19.35% | Miami, FL | 109.7 | 72.0 | 95.3 | -0.04 | |
| | | | New York, NY | 108.8 | 170.3 | 132.3 | -0.10 | |
| COMMON LABOR | 0.00% | 1.14% | Orlando, FL | 110.8 | 68.5 | 94.6 | -0.04 | |
| | | | Pensacola, FL | 111.5 | 67.1 | 94.5 | -0.05 | |
| SKILLED LABOR | 0.04% | 2.80% | Pittsburgh, PA | 108.7 | 105.0 | 105.0 | -0.07 | |
| | 0.0 1/0 | 2.0070 | San Francisco, CA | 117.5 | 161.9 | 134.5 | -0.08 | _ |
| ENR Cost Sta | | | \$/CWT and | ENR Co | | Material (verage) | Cost (20 City | |
| R | einforcing St | teek \$/CWT | | Ready Mi | x Concret | te (\$/CY) | | |
| | | | | Concrete | Block 8x8 | 8x16 (\$/C) | | |
| 160 | | | | Reinforcin | ng Steel (\$ | CWT) | | |

| | | - | | |
|--|---|-----------------------|-------------------|------------------|
| CWT and | ENR Construction Material Cost (20 City Average) | Material Cost | Monthly Change | 12 MOS Change |
| | Ready Mix Concrete (\$/CY) | \$147.11 | 0.00% | 11.25% |
| | Concrete Block 8x8x16 (\$/C) \$201.97 | | 0.00% | 14.09% |
| | Reinforcing Steel (\$/CWT) | \$77.09 | 0.00% | 18.51% |
| | Std. Structural Shapes (\$/CWT) | \$92.93 | 0.21% | 21.40% |
| 1999, 1991, 1991, 1992, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993, 1993 | 1/2" Gypsum Wallbd (\$/MSF) | \$352.18 | 0.00% | 5.68% |
| | 5/8" Plywood (\$/MSF) | \$1,342.51 | 0.00% | 17.64% |
| | Lumber (\$/MBF) | \$1,088.26 | -0.41% | 13.88% |
| | Data Date for C | osts : November 2022 | | • |
| ect from the | Unemployment Rate: Construction Industry, Private Wage a Monthly , Not Seasonally Adjuster | | 3.90% | -7.14% |
| am of | *Data provided by US Bureau of Labor Statis | tics for November 202 | 22 | |
| fs and es pride in | TOTAL CONSTRUCTION PUT IN PLACE (MILLIONS)** \$ | | \$ | 1,794,900 |
| ll-informed, | PUBLIC CONSTRUCTION PUT IN PLACE (MILLIONS)* | \$ | 374,600 | |
| | COMMERCIAL CONSTRUCTION (MILLIONS)** | | \$ | 255,595 |
| | **Data provided by US Census Bureau - Mon | thly Value Novembe | er 2022 | |
| Work as a Te | eam * Maintain Accountability * | Project Confid | ence | |

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

Do The Right Thing

Ready Mix Concrete \$/CY — Reinforcing Steel \$/CWT

Are always Professional