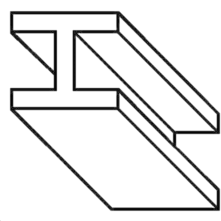


# COST COMPARISON

TRADITIONAL VS. FABRIC BUILDS

Assessing the cost difference between fabric buildings and traditional steel, metal, or concrete structures can be overwhelming. We're here to help you break down the critical short- and long-term cost differences as well as any indirect expenses, so you can make an informed decision. At Calhoun, we're here to ensure that you make the best choice to achieve your goal.

## MATERIAL



TRADITIONAL BUILDS

**\$20.00**

averages per square foot, based on:

- prefab metal building kit packages start from \$20 per square foot, without foundation work
- average fabric structure range is \$6-30 per square foot; the median sits around \$18.

FABRIC BUILDS

**\$18.00**

## LABOUR



TRADITIONAL BUILDS

**\$2.24**

averages per square foot, based on:

- average man hours per square foot (0.025 - fabric vs. 0.55 - traditional)
- average hourly wage for construction personnel in Ontario

FABRIC BUILDS

**\$0.73**

## DAILY OPERATIONS



TRADITIONAL BUILDS

**\$1025**

averages per year, based on:

- traditional structure cost calculated by average yearly electricity price
- fabric structures allow ample light penetration and utilize passive ventilation - there's no need for electricity

FABRIC BUILDS

**\$0.00**

## REPAIRS



TRADITIONAL BUILDS

**\$13.50**

averages per square foot, based on:

- replacement steel for traditional buildings costs roughly between \$5-17 per square foot
- fabric building canvas replacement/repairs costs can be as low as \$2.

FABRIC BUILDS

**\$2.00**

## FABRIC STRUCTURE SAVINGS

Initial Costs

**\$3.51**

per square foot

Yearly

**\$1025**

per year

Repairs

**\$11.50**

per square foot

**CALHOUN**

**OUR STRENGTH IS IN OUR STRUCTURE.**



SCAN ME FOR A FREE QUOTE!



1-844-295-5867



calhounsuperstructure.com

