

# FORUM

---

## **Benches**



FRM-N68E2048FU

20"D X 48.375"W X 17.675"H

# FORUM



FRM-N68E2048FU

## FORUM BENCH

- With the Forum collection, award-winning designer Timothy deFiebre expands a former Harter product group from the past.
- When specified with a wood shell, Forum brings a clean edge and luxurious combination of materials to classic executive environments.
- Of course, its pure, modern lines are equally at home in remote offices, lounges and spas.
- 9/16" steel tube frame available in 19 powder coat colors.
- Upholstered seat cushions are constructed on an inner wood frame with 2" of high density upholstery foam.

## To Order, Choose Finish Selections & Options

**Frame:** Choose from our selection of powder coats.

**Seat:** Choose fabric pattern and grade.

See **mediatechnologies'** finish selections at <https://www.mediatechnologies.com/resources/finishes>  
View our fabric choices at <https://www.mediatechnologies.com/resources/fabrics>

## FORUM SQUARE BENCH

| MODEL          | DEPTH" | WIDTH" | HEIGHT" |
|----------------|--------|--------|---------|
| FRM-N68E2020FU | 20     | 20.375 | 17.675  |
| FRM-N68E2424FU | 24     | 24.375 | 17.675  |

## FORUM RECTANGLE BENCH

| MODEL          | DEPTH" | WIDTH" | HEIGHT" |
|----------------|--------|--------|---------|
| FRM-N68E2048FU | 20     | 48.375 | 17.675  |
| FRM-N68E2060FU | 20     | 60.375 | 17.675  |
| FRM-N68E2448FU | 24     | 48.375 | 17.675  |
| FRM-N68E2460FU | 24     | 60.375 | 17.675  |

## General Specifications

**Frame:** 9/16" diameter steel rod; non-marring plastic glides are standard. Steel tube frame available in 19 different powder coats.

**Seat:** Fully Upholstered seat cushions are constructed on an inner wood frame with 2" of high density upholstery foam.



cs-forumbench-210520

892 Industrial Park Drive  
Shelby, MI 49455  
P: 231.861.2194  
F: 231.861.6678  
[www.mediatechnologies.com](http://www.mediatechnologies.com)  
[sales@mediatechnologies.com](mailto:sales@mediatechnologies.com)

PURE MICHIGAN®