

# TBR

## ENGINEERING

## BASEMENT VERTICAL BEAM

Reliable Structural Support for  
Stronger, Safer Foundations

The Basement Vertical Beam (BVB) is a high-performance structural reinforcement solution designed to stabilize and support basement walls.

The latest version, BVB005, builds on previous designs with improved durability and performance.



Contact us

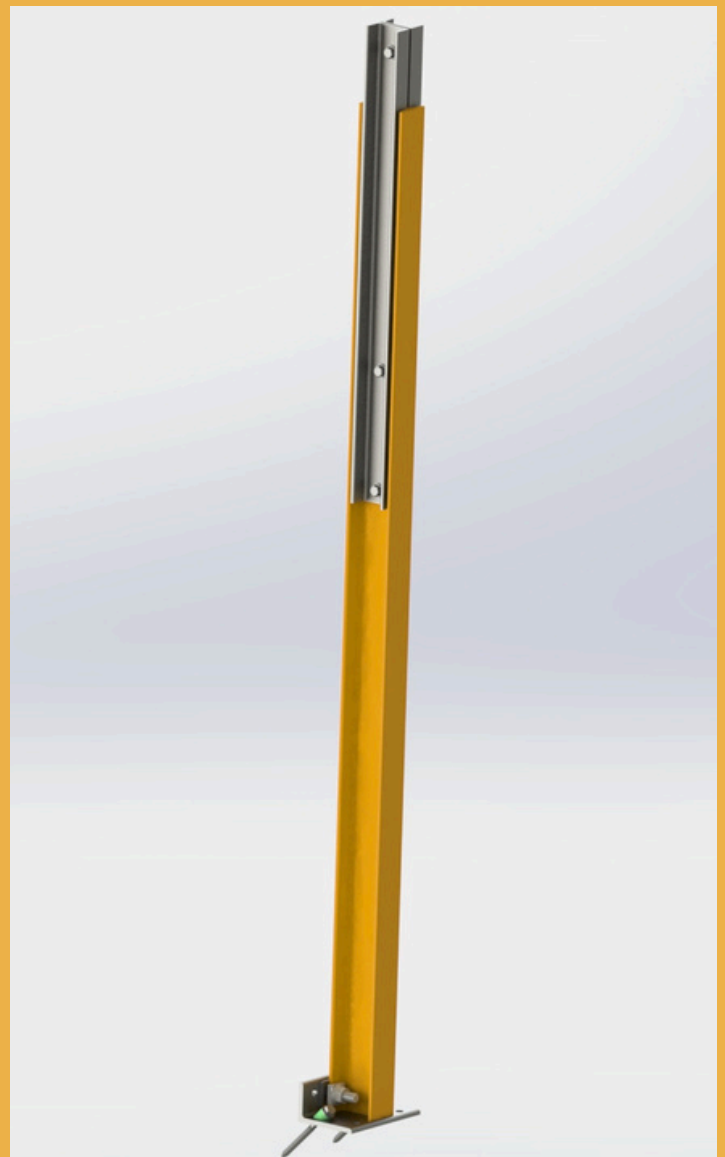
**CALL 419-464-9994**



Visit our website

**tbengineering.com**

**ORDER NOW**





# TBR

## ENGINEERING

## KEY BENEFITS

### Engineered Strength

Designed using Finite Element Analysis (FEA) to evaluate stress distribution and structural performance.

### Wall Stabilization

Effectively supports bowing walls up to 2 inches—helping prevent further structural damage.



[CALL 419-464-9994](tel:419-464-9994)

[tbrengineering.com](http://tbrengineering.com)



# TBR

## ENGINEERING

## KEY BENEFITS

### Versatile Installation

Compatible with concrete and CMU (block) walls.

### Optimized Load Distribution

System spacing is carefully determined to ensure maximum support and compliance with engineering standards.



[CALL 419-464-9994](tel:419-464-9994)

[tbrengineering.com](http://tbrengineering.com)



# TBR

## ENGINEERING

## WHY CHOOSE BASEMENT VERTICAL BEAM?

- Proven structural support solution
- Engineered with precision analysis
- Adaptable to various basement conditions
- Enhances safety and stability of your foundation



**SECURE YOUR FOUNDATION TODAY WITH THE BASEMENT VERTICAL BEAM. STRENGTH YOU CAN TRUST. STABILITY YOU CAN SEE.**



**CALL 419-464-9994**

**[tbrengineering.com](http://tbrengineering.com)**