



# Bluebeam's Steel Takeoff Tools

An interactive, hands-on workflow talk with Bluebeam

Charles Todd

[Ctodd@bluebeam.com](mailto: Ctodd@bluebeam.com)

Workflow Consultant, Bluebeam Inc.

# Agenda

- **Introductions**
- **Overview**
- **Key Benefits**
- **Primary Goals**
- **Prerequisites**
- **Takeoff Tools in Action**



# Meet Your Workflow Consultant

- **15 years of Experience in the Construction Industry**
  - Roles included Detailing, Chief Estimator, and Project Management
- **8 years in the Bluebeam Revu**
  - Roles: *Sales Engineer, Account Manager Implementation Specialist, and Industry Consultant*
- **Comprehensive Industry Knowledge**
  - Perspectives as a user and consultant
- **Well-Rounded Workflow Consultant**
  - Expertise in helping clients achieve their long-term goals

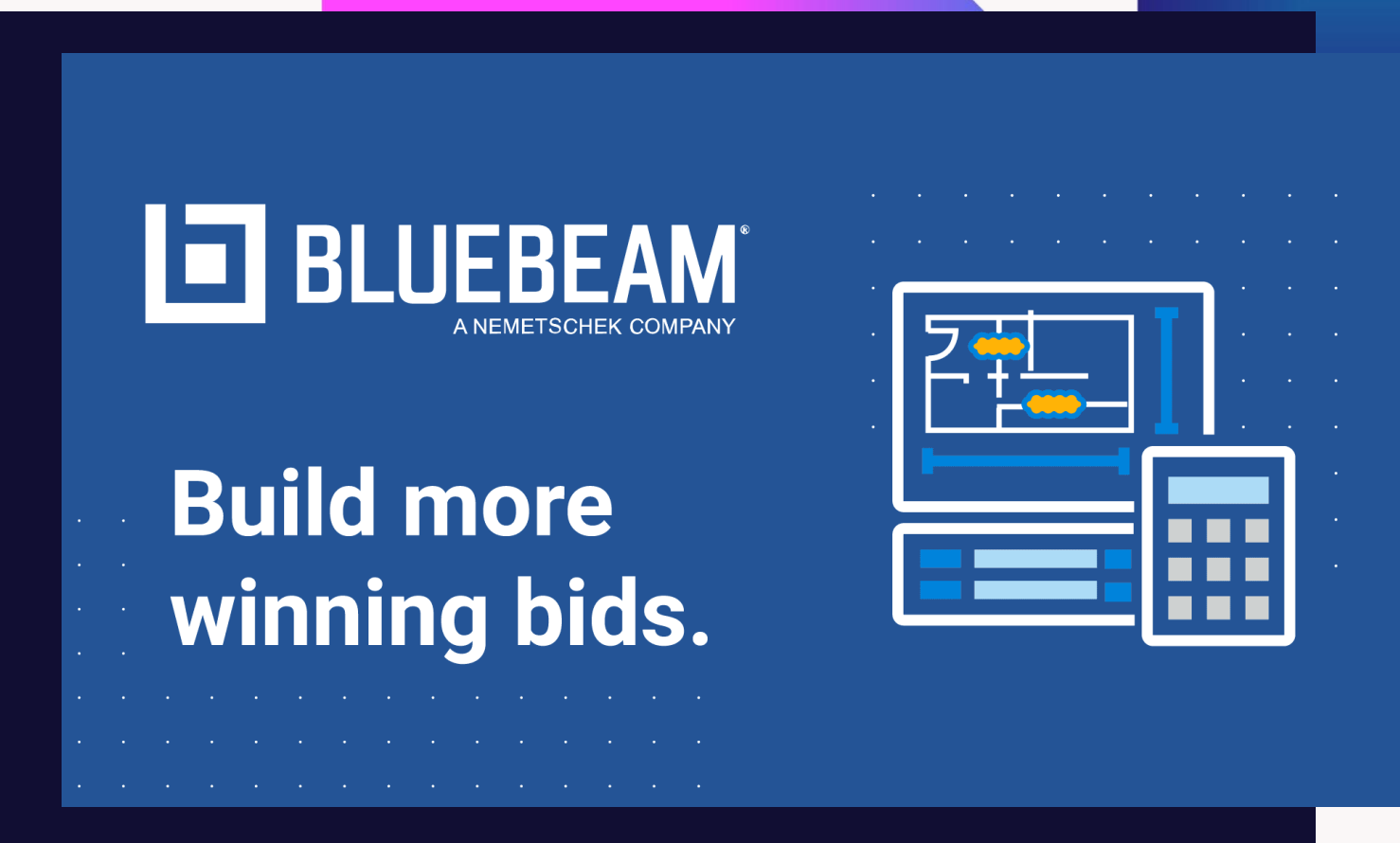


**Charles Todd**

# Overview

## Step into the world of a Structural Steel Estimator

- We will walk through the **full steel takeoff process**
- We will explore **Markup Tools** and the **Tool Chest**
- We will explore some of the **enhancements** made in Revu 21
- We will discuss the advantages of a **Customized Markups List**
- Grant, access to our **Steel takeoff kit** for you and your company



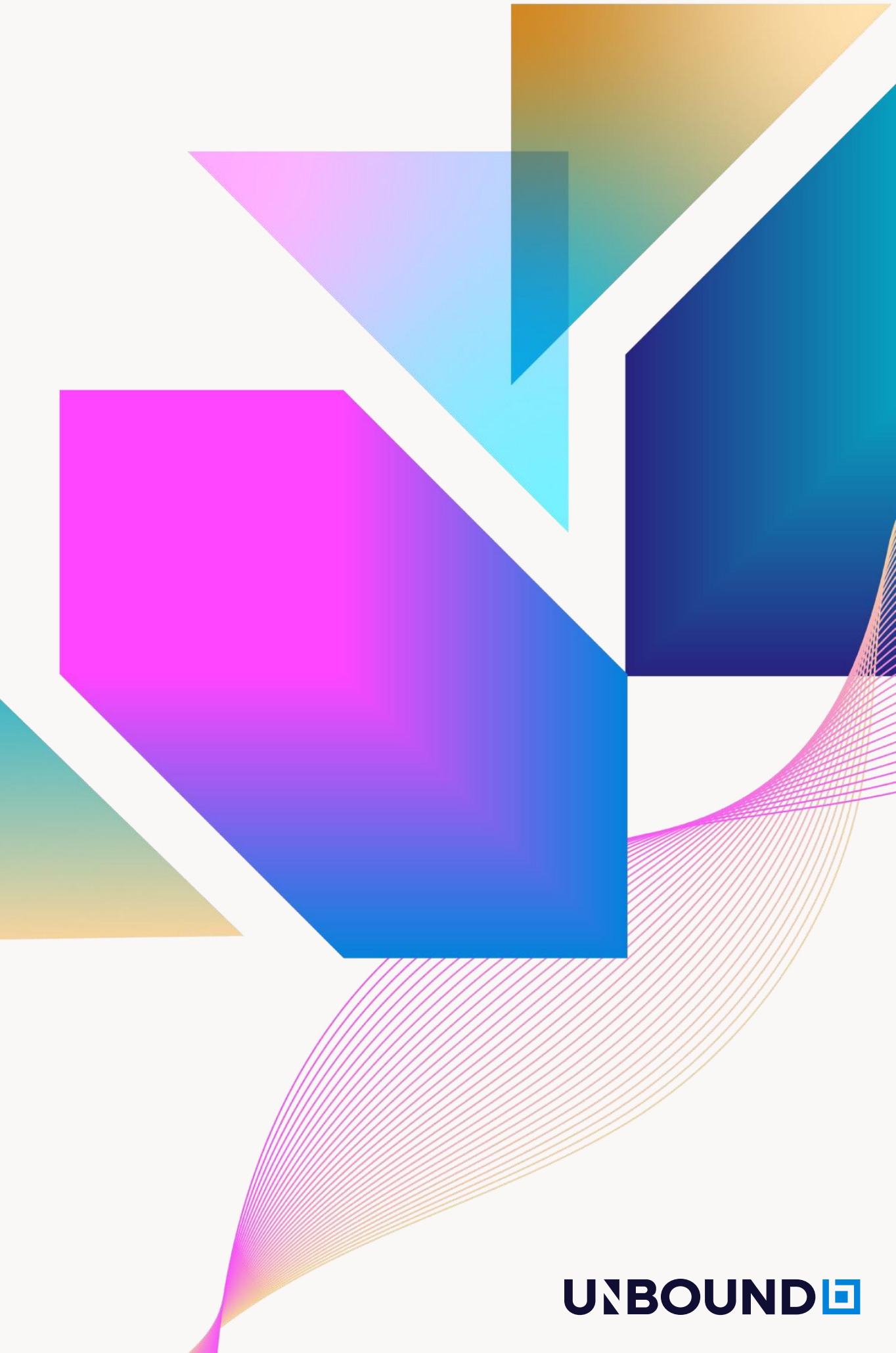
# Key Benefits

- Faster and more accurate takeoffs
- Consistent use of Bluebeam across teams
- Easier revisions and updates
- Better bid quality and cost accuracy
- Reduced paper and overhead costs
- A standardized, repeatable process



# Primary Goals

- Increase accuracy
- Save time
- Simplify Revisions & Updates
- Reduce paper & overhead costs
- Improve bid quality
- Standardize the takeoff process



# Prerequisites

## Software Requirements:

- Bluebeam Revu (Core or Complete license)
- Bluebeam Studio (for live collaboration, optional)

## Skill Requirements:

- A basic familiarity with Bluebeam Revu
- Understanding of industry standards such as steel types and construction drawings



# Takeoff Tools in Action



# Questions

Need additional assistance? Come meet with the Bluebeam Consultants and chat with us!

## Additional Resources:

### Bluebeam University

[University.Bluebeam.com](http://University.Bluebeam.com)

### Bluebeam Training

[Bluebeam.com/resources/training](http://Bluebeam.com/resources/training)

### Bluebeam Consulting

[Bluebeam.com/resources/training/consulting](http://Bluebeam.com/resources/training/consulting)

## Hands-on Training:

Measurements in Revu: Thursday 10/2 @ 1:00 – 2:20 PM on the Concourse Level in Lincoln West

## Hands-on Training:

Takeoffs in Revu: Thursday 10/2 @ 2:30 – 3:50 PM on the Concourse Level in Lincoln West

# Steel Takeoff Toolkit

