



Bluebeam's Steel Takeoff Tools

An interactive, hands-on workflow talk with Bluebeam

Charles Todd

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



**Build more
winning bids.**



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

Bluebeam Training

Bluebeam.com/resources/training

Bluebeam Consulting

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

