

Enabling Objectives Matrix

Title of the unit/module: Create Inquiry and Block Sizing Procedures

Brief description of target audience: The mechanical engineers at ABC Company.

Terminal Objective: The mechanical engineer will identify the pertinent information entered on the customer form to create and save a new Cold or Hot Chamber inquiry and block sizing in the EZ Block Sizer software.

List Pre-Instructional Strategy: Overview

Enabling Objective	Level on Bloom's Taxonomy	Learner Activity (What would learners do to master this objective?)	Delivery Method (Group presentation/lecture, self-paced, or small group)
Given a customer information form, the mechanical engineer will identify and enter the customer information into the appropriate corresponding fields in the EZ Block Sizer software Inquiry page and save the inquiry on the first attempt.	Applying (Application)	After listening to a lecture, the learner will demonstrate (via practice activities with the software) by choosing and entering the pertinent information from the customer information form into the correct input fields on the Inquiry page.	Group lecture then individual activity
Given a customer information form, the mechanical engineer will identify and enter the customer information into the appropriate corresponding fields for Cold or Hot Chamber sizing in the EZ Block Sizer software Block Sizing page on the first attempt. (FYI - Information entered on this page is automatically saved and recalculated.)	Applying (Application)	After listening to a lecture, the learner will demonstrate (via practice activities with the software) by choosing and entering the pertinent information from the customer information form into the correct input fields on the Block Sizing page.	Group lecture then individual activity