

Download Drafting Standards Manual

If you are a Drafting Zone Subscriber, please make sure that you are logged in to the website before adding a product to the shopping cart to ensure you receive any applicable discounts. If you would like to order Drafting Zone products with a PO, please use our mail-in order form and include your organization's purchase order. Contents of the Modern Drafting Practices and Standards Manual Specific Standard or Section Accepted Industry Practice GENIUM PUBLISHING 6.5.4 Certification for GD&T ASME Y14.5.2 6.6 Form, Orientation, Profile, and Runout ASME Y14.5 Triton College Drafting Standards Manual Page 5 The Architect's scale There are six sides with two scales on each side except the sixth side which is a ruler Technical drawing, drafting or drawing, is the act and discipline of composing drawings that visually communicate how something functions or is constructed.. Technical drawing is essential for communicating ideas in industry and engineering. To make the drawings easier to understand, people use familiar symbols, perspectives, units of measurement, notation systems, visual styles, and page layout.