

# Chapter 8 Multiview Drawings

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**Chapter 8 Multiview Drawings OBJECTIVES** After completing this chapter, the student will be able to: 1. Explain orthographic and multiview projection. 2. Identify frontal, horizontal, and profile planes. 3. Identify the six principal views and the three space dimensions. 4. Apply standard line practices to multiview drawings. 5.

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**Chapter 8 Multiview Drawings** 83 ORTHOGRAPHIC PROJECTION 8.6 Orthographic projection is a parallel projection technique in which the plane of projection is positioned between the observer and the object, and is perpendicular to the parallel lines of sight. Orthographic projection techniques can be used to produce both pictorial and multiview drawings. ...

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A multiview sketch, also referred to as an orthographic projection sketch, is the standard sketch format used by engineers to communicate ideas to professionals in the building trades. However, pictorials do not

provide accurate information about the true size and shape of an object and all of its features.

Chapter 8 Technical Drawing Technical Drawings •Multiview drawings –Also called three-view drawings –Simple objects take three views •Front, top, one side •Title block –Identifies who did the design –Gives date, scale, and tolerance. 12/1/2017 2

CHAPTER 8 -- Multiview Drawing . Review Questionnaire No. 3. ... The multiview drawings are normally complemented with several sectional views. The intent is to describe the part by avoiding the use of hidden lines. Textures are defined by passing section lines in appropriate places.

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needed to clearly communicate the drawing's intent. For practice, show all hidden lines, especially if the auxiliary view of the entire object is shown. Later, when you are familiar with drawing auxiliary views, omit hidden lines when they do not add needed information to the drawing. 8 ...

A multiview sketch, also referred to as an orthographic projection sketch, is the standard sketch format used by engineers to communicate ideas to professionals in the building trades. However, pictorials do not

provide accurate information about the true size and shape of an object and all of its features.

Answer to From the multiview drawings shown in Figure P11.8, create an accurate isometric pictorial of each object. Do not show....

2 Multi-View Drawing Objectives Identify and select the various views of an object. Determine the number of views needed to describe fully the shape and size of an object. Define the term orthographic projection Describe the difference between first and third-angle projection.

Chapter 8 . Autodesk and AutoCAD . Autodesk as a company, has gone through several distinct phases of life. There were the “Early Years” which covers the time from when Autodesk was founded as a loose programmer-centric collaborative in early 1982 to the company’s initial public

8. Lettering 9. Multiview Drawings 10. Dimensioning 11. Sectional Views 12. Auxiliary Views 13. Pictorials 14. Pattern Development 15. Working Drawings 16. Making Prints 17. Design 18. Models, Mockups, and Prototypes 19. Maps 20. Graphs and Charts 21. Welding Drafting 22. Fasteners 23. Electrical and Electronics Drafting 24. Architectural ...

Chapter 9 Multiview Drawings 209 Then, the “sides” of the glass box are unfolded toward the drafter. The front is always the featured view with the other views oriented in the order obtained by unfolding the sides of the box. In other words, the right side view is always to the right of the front view, the top ...

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