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Chapter 3 Statics of Particles - Drexel University

Chapter 2: Statics of Particles 2.1 - 2.3 Forces as Vectors & Resultants Forces are drawn as directed arrows. The length of the arrow represents the magnitude of the force and the arrow shows its direction . Forces on rigid bodies further have a line of action . • Forces (and in general all vectors) follow the parallelogram law of vector ...

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Engineering Mechanics - Statics Chapter 1

 $F = F \ 1 + F \ 2$. If the vectors $F \ 1$ and $F \ 2$ are perpendicular to each other, they are called rectangular, or Cartesian, components. If the x-y axis is oriented along these components, they are labeled $F \ x$ and $F \ y$ respectively: $F = F \ x + F \ y$. If two vectors, i and j, have a magnitude of one and are in the x and y direction respectively, then $F \ can \ ...$

Statics eBook: 2-D Vectors - University of Oklahoma

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