ALIEC	Phone: +91-9311469084
Product Name : Frame Deflections And Reactions	Product Code : GENP0005
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Description :	
Frame Deflections And Reactions	
Technical Specification :	
 Students fit one of a choice of two frames between two supports and apply vertical loads to the beam member. 	

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• Students apply loads to the portal frame.

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- They compare predictions to measured and observed results.
- A precision indicator measures any horizontal deflection (sway) at the junction of the beam and the upright.
- Each support includes pointers that work with the scale on the platform for accurate positioning.
- Both frame beams can be loaded anywhere along their length.
- This allows the students to understand the two causes of frame sway other than direct loads.
- This helps confi rm the reliability of the textbook equations and the accuracy of the experiment results.
- This product includes a Vernier caliper for accurate measurement of the frame cross-section.

• They use textbook equations and analysis to predict the reaction forces and fixing moments due to the load and whether or not the frame will sway and its magnitude. • Load cells in the supports measure the bending

moment and horizontal reaction at the base of the uprights due to the load.

$\blacksquare \texttt{ALTEC}^{\mathsf{TM}}$

Equipments Exporters

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