










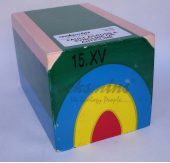








## STRUCTURAL GEOLOGY MODELS (WOODEN)

STRUCTURAL GEOLOGY MODELS (WOODEN) Made of Wood for Demonstration Dip, Strike, Escarpment, Fold, Fault etc.



S.no	Cat No	Variant	Size	Image
1	2D062	Model showing Dip, Strike and Escarpment in Inclined strata	-	
2	2D063	Model showing True and Apparent Dip in Inclined strata	-	
3	2D064	Model showing Strike & Dip in folded Strata (Anticline and Syncline)	-	
4	2D065	Model showing Strike, Dip and Pitch (Plunge) in Folded Strata Size	-	
5	2D066	Symmetrical Anticline /Syncline Fold	-	

6	2D067	Asymmetrical Anticline / Syncline Fold	-	
7	2D068	Pitching Anticline/ Syncline Fold	-	
8	2D069	Monoclinial Fold	-	
9	2D070	Isoclinals Anticline and Syncline Fold	-	
10	2D071	Recumbent Fold	-	
11	2D072	Fan Fold	-	
12	2D073	Dome Fold	-	
13	2D074	Strike Fault in Inclined Beds	-	
14	2D075	Dip Fault in Inclined Strata	-	
15	2D076	Fault across a Syncline or Anticline	-	

				
16	2D077	Fault across a Pitching Anticline or Syncline	-	
17	2D078	Rotational Fault	-	
18	2D079	Dip fault in folded strata across a Syncline or Anticline	-	
19	2D080	Dip fault in folded strata across a pinching Syncline or Anticline	-	
20	2D081	Tunnel in vertical beds at right angles to strike	-	
21	2D082	Tunnel in inclined beds at right angles to strike	-	
22	2D083	Tunnel in inclined beds along the strike	-	
23	2D084	Tunnel across an Anticline	-	
24	2D085	Tunnel across a Syncline	-	