

Materials List for:

Kinematic History of a Salient-recess Junction Explored through a Combined Approach of Field Data and Analog Sandbox Modeling

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Materials

Name	Company	Catalog Number	Comments
fiberboard	Any	NA	
finishing lacquer	Any	NA	
epoxy	Epoxy technology	Parts A and B: 301-2 2LB	Best if warmed to 80° - 125°. If warming is not possible, it will cure fine, it will just take 1 week, rather than 1 day.
ramp wood-pine	Any	NA	
painters tape	Any	NA	
rabbit joints	Any	NA	
countersunk fasteners	Any	NA	
sand paper	Any	NA	
play sand	Any	NA	best if homogenous grain size, ~0.5 mm
food coloring	Any	NA	best to use one color and a dark color
plastic mesh/grid	Any	NA	
square cross oins	Any	NA	
crank screw	Any	NA	
crank handle	Any	NA	
sheet metal	Any	NA	
dividers bars	Any	NA	