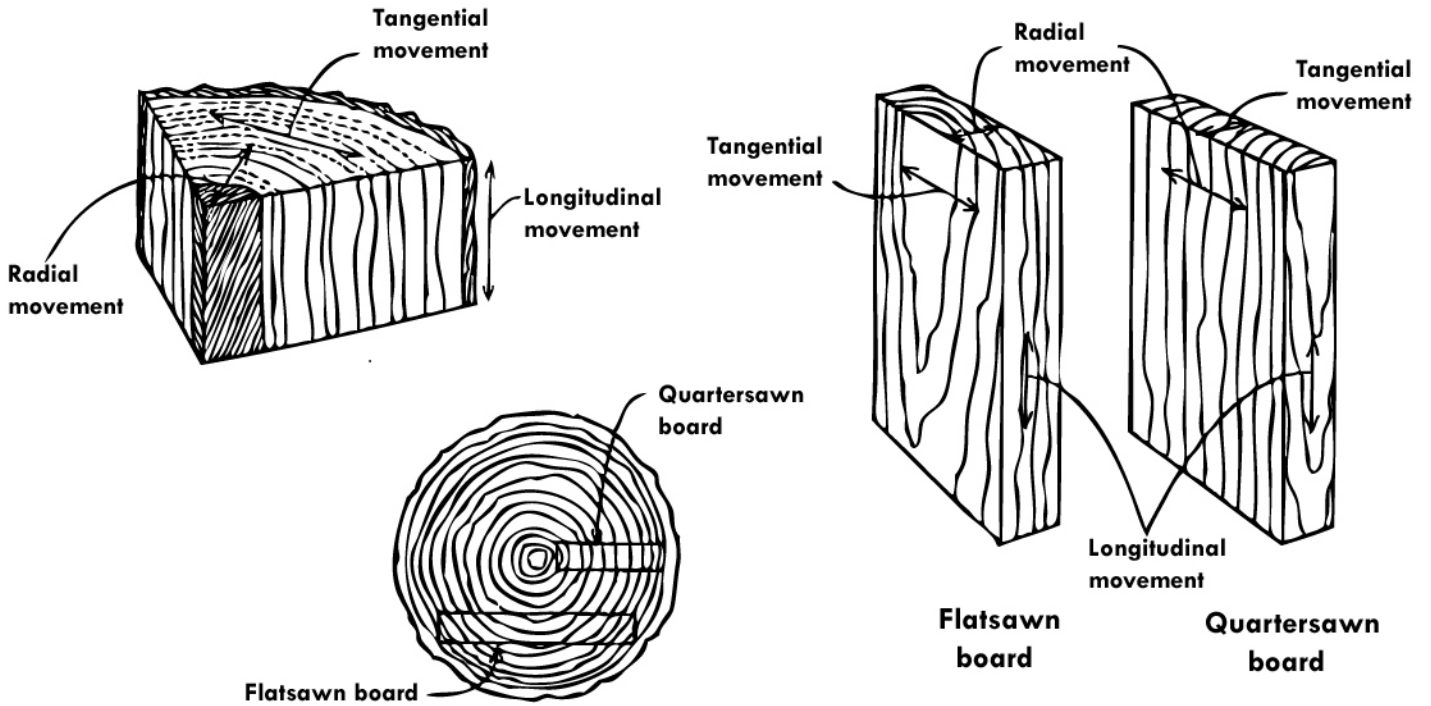
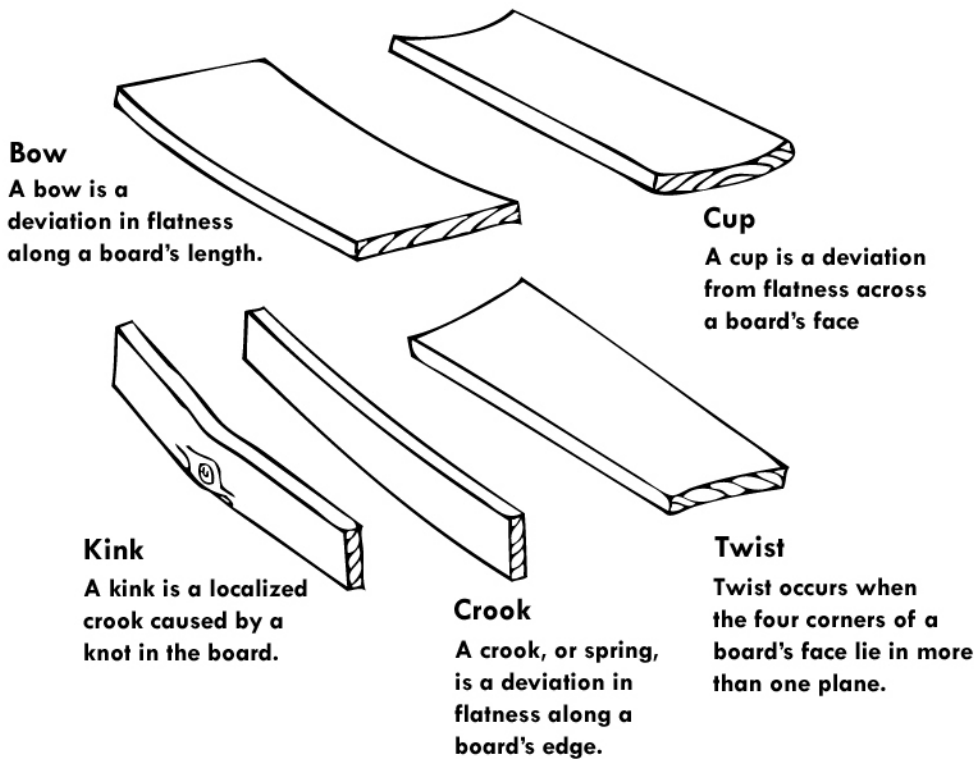


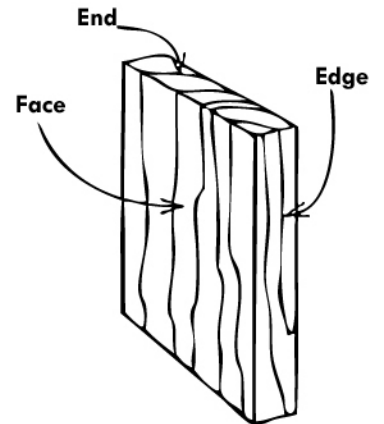
# Three Directions of Wood Movement



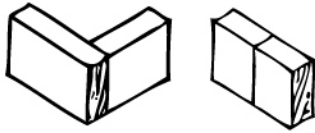
# Common Types of Warp



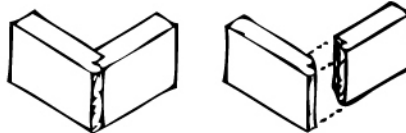
# The Surfaces of a Board



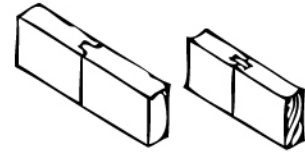
# Common Wood Joints



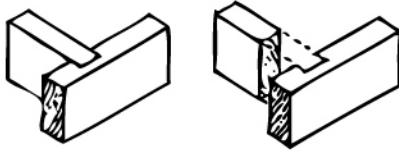
Butt Joint



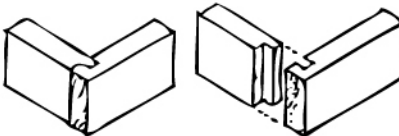
Rabbet Joint



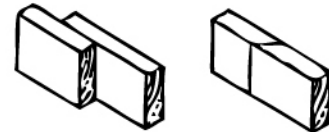
Tongue & Groove Spline



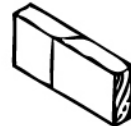
Dado Joint



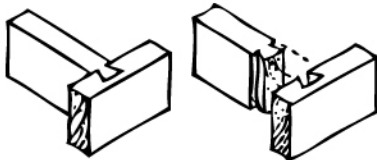
Dado & Rabbet Joint



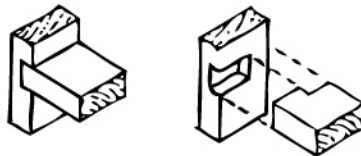
Lap Joint



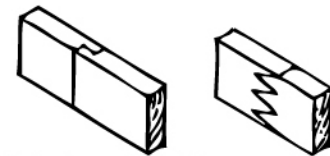
Scarf



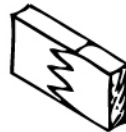
Dovetail Dado Joint



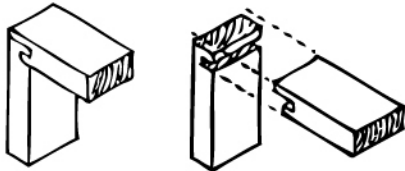
Stopped Dado Joint



Shiplap Jt



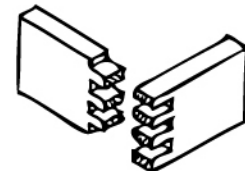
Finger Jt



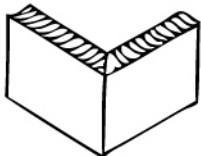
Dado Tongue & Rabbet



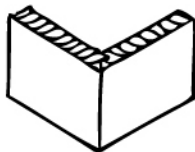
Through Multiple Dovetail



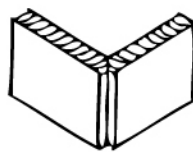
Box Joint



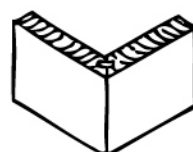
Plain Miter



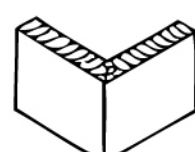
Shoulder Miter



Quirk Miter



Splined Miter



Tongue & Groove Miter Joint

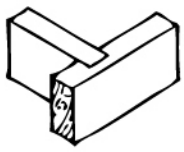
## Tenons:



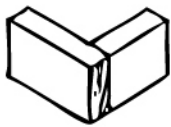
Round Stock



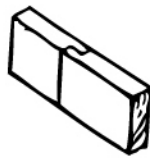
Square Stock



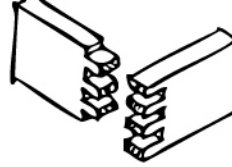
**Dado Joint**



**Butt Joint**



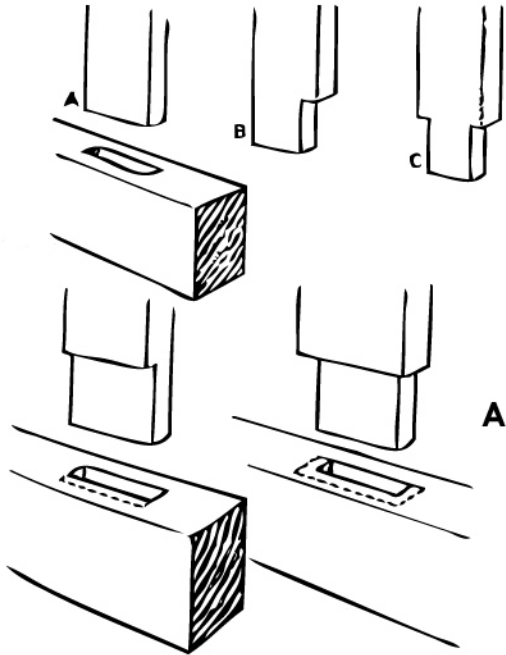
**Ship Lap Joint**



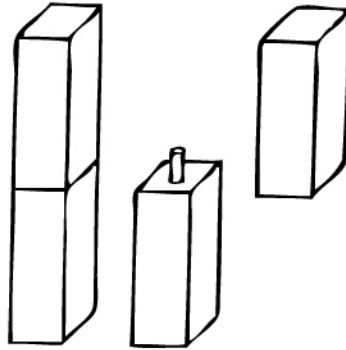
**Box Joint**



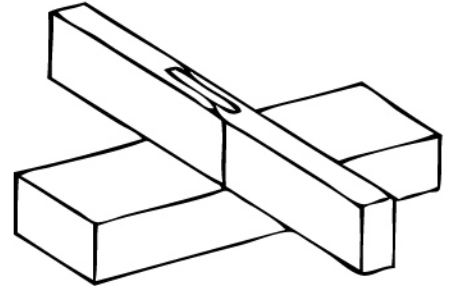
**Stopped Dado Joint**



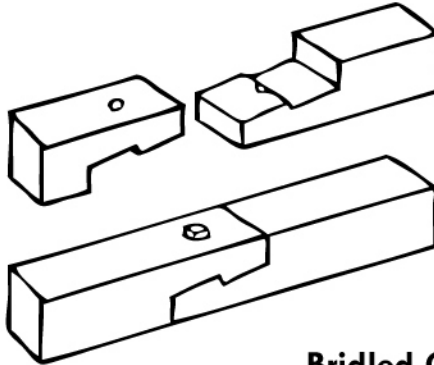
**Mortise-and-Tenon Joints**



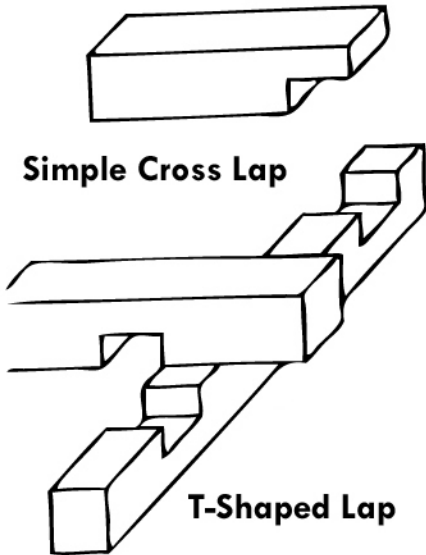
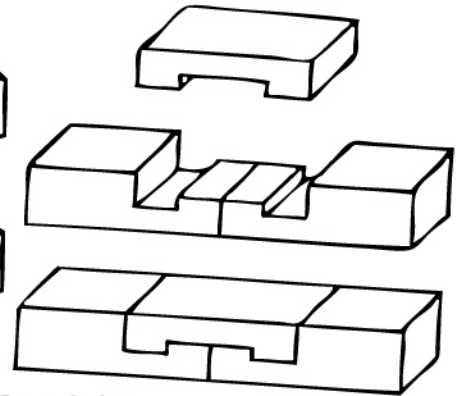
**A dowel in place of a tenon**



**Simple Splayed Joint**

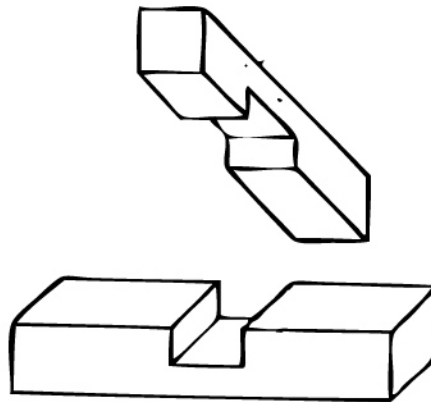


**Bridled Cog Joint**

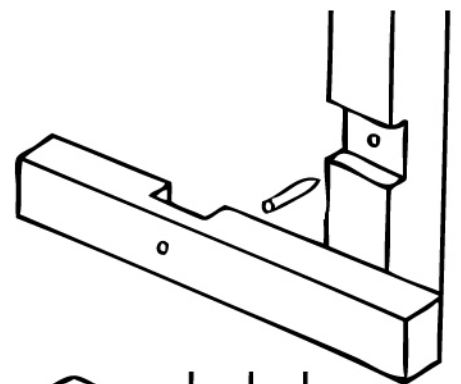


**Simple Cross Lap**

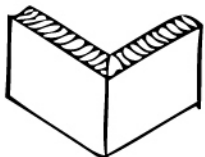
**T-Shaped Lap**



**Simple Cross Lap**



**Pinned Cross Lap**



**Plain Miter**