Stock cuts are essential and prevalent in various industry, in order to reduce losses as a result of stock cuts. However, it would be difficult to identify the ideal combination to cut the stock manually or automatically when dealing with big demands and varied size requirements, thus process computerization are required to find the best approach to cut with the least amount of loss. To make desk legs, this project includes cutting bars into different diameters. We utilize less resources to manufacture the product since the least amount of material is necessary, cutting production costs. It is critical to ... resolve the issue. Loading