

# EUREKA

# DIY SOLUTIONS



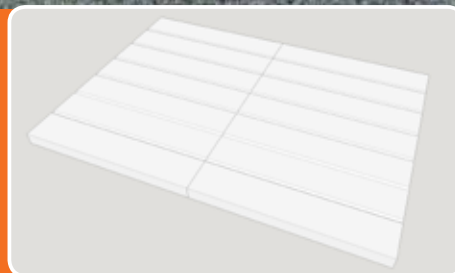
Building a coffee table with a sliding top is easy using EUREKA Cut Screws, Wood Bit, Magnetic Bit Holder and Tape Measure.



Scan this QR code for the complete and free project



Direct your customers to these products when they enquire about the tools for their EASY DIY Project!



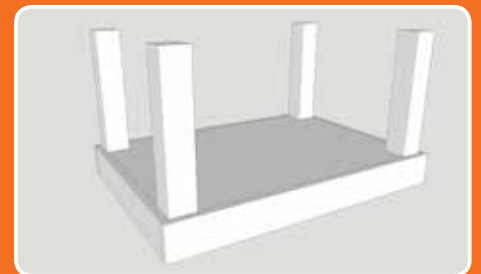
1. Create the table top by cutting a piece of plywood 650mm wide x 900mm long and then simply cutting it in half.



4. The front and back rails accommodate the runners. The 19mm x 44mm x 664mm pieces go between the legs on the long sides.



2. The two side, front and back aprons are cut from 19mm thick x 94mm wide pine measuring 556mm and 836mm respectively.



5. The base is 556mm x 798mm chipboard or plywood. Cut out the corners for the legs. Secure with 3.5mm x 30mm Eureka Cut Screws.



3. Use wood glue to affix legs against the inside of the aprons. Clamp them in place and secure with 5 x 50mm Eureka Cut screws.



6. The complete coffee table will resemble this one. Go ahead, scan the QR code and get the complete project.