

SKN-300 AUTOMATED STOP & POSITIONING SYSTEM

INFEED & **OUTFEED TABLES**

GENERAL FEATURES

SKN-300 is an automated stop and positioning system. It is available in 10' (3 m), 15' (4.5 m), or 20' (6 m). It is equipped with a Servo Motor for maximum accuracy. The LCD Touch Screen provides comfort in control and programming features. The measurements can be input in both imperial and metric units with fraction. Cut lists can be transferred from PC into the system. 3 language options to choose from (English, Spanish and French). It can be equipped to a variety of machines such as upcut saws, radial arm saws, table saws, drills, miter saws, double miter saws and other. Used as a gauge, the SKN-300 eliminates the need of imprecise and repetitive use of the tape measure while optimizing the sequential processing of a lot of material, 1-Phase 220V 60Hz.

AUTOMATED STOP & POSITIONING SYSTEM







TECHNICAL TABLE









