BIESSE

iNgenious technology iNnovative solutions

BIESSE SKILL FT G AUTOMATED
NESTING CELL NAMED AS A FINALIST
FOR IWF CHALLENGERS AWARD!





The Biesse Skill FT-G NBC Nested Base Cell has been selected as a finalist of the 2012 IWF Challengers Award by the panel of judges! The Skill FT G CNC nesting cell, is a completely automated production cell for nested based manufacturing, including automatic labeling or labeling on-demand. Designed for high output and reduced labor, the Biesse Skill is a flexible solution that increases efficiency and production.

The cell is composed of a loading table, Skill FT CNC Router and offloading conveyor. The 3 sections are automatically connected, synchronized and can work simultaneously, all from the same machine program.

Perfect for LEAN manufacturing, the Skill FT G nesting cell can run continuously and only requires one operator to load a unit of panels on the loading table and remove the nested parts from the offload table. With this set-up, the operator's time is not completely absorbed with the working cell and allows him to operate a second machine like a drill and dowel machine or edgebander.

Rich in function and performance, the Skill FT G automated nesting cell provides high quality machining, efficiency and long lasting precision by means of proven construction solutions.

Visit us at IWF in Atlanta, booths #6735 & #6769 for a demonstration!



воотня 6735 6769