

# PILLARICK



# Copenshape

GET A **\$10000**

## TOOLING CREDIT

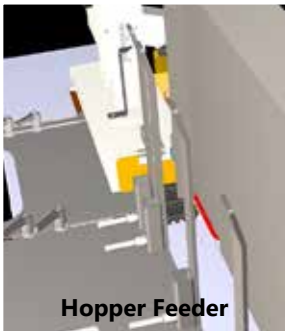
With the purchase of a Pillarick Copenshape Cell



Tearout-Free cut every time!



HSK spindle



Hopper Feeder



# Pillarick Copenshape Cell

Better parts in less time, plus you get a \$1000 Tooling Credit!\* with the purchase of a Pillarick Copenshape. Built for shops with more than one profile and no moulder, our Coping Machine & Automatic Shaper will transform your business!

Coping machine is designed for chip-free end coping/tenoning as well as finger jointing or end matching.

Automatic Shaper is ideal for multiple profiles. It's conveyor fed with a 5-position fence for extremely quick profile changeovers.



Commercial Woodworking Machinery with CNC Precision

Coping Machine

Automatic Shaper



Features	Options
<ul style="list-style-type: none"> <li>• Tearout-Free Cut</li> <li>• HSK Tool Holder</li> <li>• Automatic Oiler</li> <li>• HSK Spindles for quick tool changing</li> <li>• Hopper Feeder</li> </ul>	<ul style="list-style-type: none"> <li>• Additional Guarding</li> <li>• Electronic Interlock</li> <li>• High-Shear cutter</li> <li>• 10 HP, 575V, 460V</li> <li>• Extra quick-change spindle</li> </ul>

**SIZE**  
W x D x H  
52x30x57"

**SIZE**  
W x D  
55x38"

**PSI**  
Air  
90

**PSI**  
Air  
90

**POWER**  
Requirement  
230v 3 phase

**POWER**  
Requirement  
230v 3 phase

**PORTS**  
Dust Collection  
4" (2X)

**PORTS**  
Dust Collection  
5"

**CFM**  
Dust Collection  
696

**CFM**  
Dust Collection  
700

## Pricing:

- 1 Coping Machine
- 1 Automatic Shaper Machine
- 3 HSK Spindles
- 1 Hopper Package

Pillarick Copenshape Cell starting at \$103,222

GET A **\$1000** TOOLING CREDIT  
With the purchase of a Pillarick Copenshape\*



## Benefits:

**Safety:** Hands-free operation, eliminating any risk of accidental material insertion by hand.

**Quality:** Higher-quality parts enhance your reputation, minimize returns, and instill product confidence.

**Efficiency:** Automated processing reduces the need for manual labor, thereby reducing workforce.

**Floor Space:** If your shop has 2-4 profiles, you're stacking tooling on multiple shapers, and you have no moulder - reduce those 6 machines down to 2.

**Just Doors:** If you do just doors, watch your productivity increase with fewer machines and a smaller crew to run them.

\*see purchase details on website: <https://pillarmachine.com/pillarick-copenshape/#details>

Shipping is included.

A 50% deposit is required to start building your Pillarick Copenshape Cell.

