



End-to-End

precision machining to your specs



1

DESIGN

T/CCI uses 3D Experience software and a 3D scanner capable of measuring tighter tolerances with pinpoint accuracy. Customers can provide 3D models and we are able to determine the specific constraints of each job.



2

SUPPLY SOLUTIONS

Our end-to-end approach includes supply sourcing and prep for machining.



3

MACHINING

Our fleet of medium and large format Toyoda machining centers have the capacity and flexibility to tackle virtually any job with ease and speed. Metal turning, milling and drilling—we do it all.



4

ASSEMBLY

Save time and money by having our certified specialists assemble your components on-site.



5

QUALITY CONTROL

Our state-of-the-art R&D facility validates and verifies products routinely to ensure unmatched accuracy and consistency.



6

DELIVERY

Our global logistics network can get your parts where you need them—in no time at all.

See how our process can work for you.

TOP 8 REASONS T/CCI is a recognized leader in Large Format Machining

1 Expansive work envelope with fast feed rates and superior precision.

2 Bridges functionality of high-speed machining center with the ability of a horizontal boring machine.

3 Equipped with a dual ball screw drive and quill spindle for heavy-duty cutting.

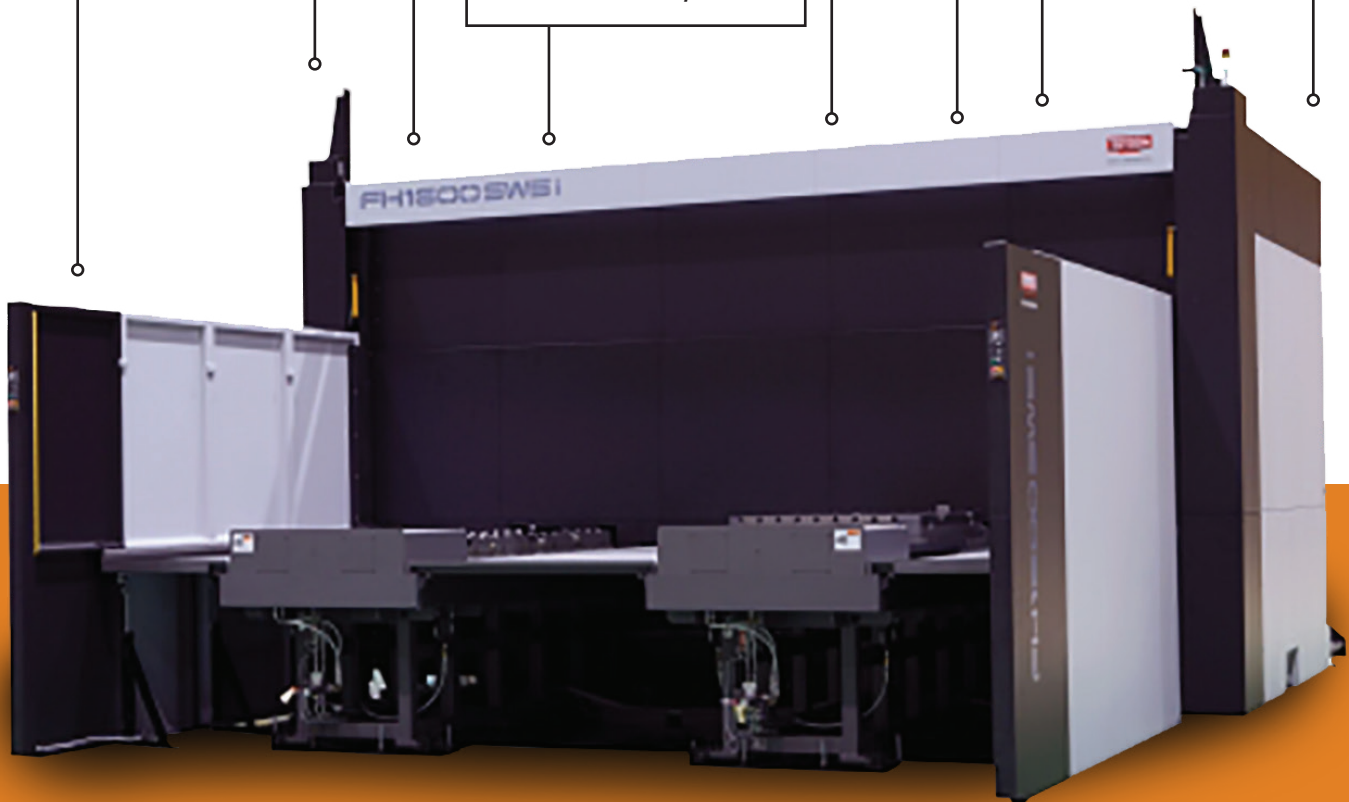
4 Unrivalled rigidity allows spindles to reach peak performance.

5 150mm diameter by 75mm long quill spindle provides powerful cutting and high removal rates.

6 Handles large format parts between 16,000 and 32,000 pounds.

7 High-density bed design enhances stability for unparalleled accuracy.

8 Advanced controls and programming with TOYOPUC-Touch.



See what our largest CNC machine in its class can do for your business.