

The latest addition to our 5-axis product line - the **X-Series** - provides an advanced solution for machining heavy and/ or complex linear extruded profiles. Thanks to the modular design, you have the flexibility of tailoring your machine to handle endless profile designs and extended raw material lengths with ease. If you need six-sided machining, a large diameter saw-blade, and part indexing (automated, programmable clamping system), the **X-Series** is one of the most versatile CNC solutions available for the extrusion market, all backed by industry-leading customer service and support.

> You need CNC machines with the speed, accuracy, reliability, durability and flexibility to grow your business. The **X-Series** delivers that and more.



AMERICAN-MADE CNC MACHINERY

Real. American. Originals.



				-		
F222X				0	verall	
	Inches	Metric		Inches	Metric	
	222″	5639mm	L	310″	7874mm	
			W	152″	3861mm	
14″ x 14″ W	/orkpied	ce Capacity	Н	180″	4572mm	
F428X	X	Travel		O	verall	
	Inches	Metric		Inches	Metric	
	428″	10871mm	L	567″	14402mm	
			W	152″	3861mm	
14″ x 14″ W	/orkpied	ce Capacity	Н	180″	4572mm	
F531X X Travel				Overall		
	Inches	Metric		Inches	Metric	
	531″	13487mm	L	618″	15697mm	
			W	152″	3861mm	
14″ x 14″ W	/orkpied	ce Capacity	Н	180″	4572mm	
F737X	F737X X Travel		Overall			
	Inches	Metric		Inches	Metric	
	737″	18720mm	L	876″	22250mm	
			W	152″	3861mm	
14" x 14" W	/orkpied	ce Capacity	Н	180″	4572mm	
F840X	X	Travel		0	verall	
	Inches	Metric		Inches	Metric	
	840″	21336mm	L	927″	23546mm	
			W	152″	3861mm	
14″ x 14″ W	/orkpied	ce Capacity	Н	180″	4572mm	
onaer Lenaths	Available	2				

Longer Lengths Available.

X-Series Features:

	Standard	Optional
Spindle (S6):	24HP / 18kW	33HP / 25kW
Max RPM:	24,000	20,000
Control:	FANUC 30i	N/A
Tool Management:	12-Pos. Rotary	24 Pos. Quick Change
Material Control:	(6) Servo Positioned Clamps	Additional Clamps
Additional Items:	Aggregate Capable	Air Blast / Cold Air Blast
Additional Items:	Aggregate Capable Auto Tool Measurement	Air Blast / Cold Air Blast Chip Conveyor
Additional Items:	00 0 1	
Additional Items:	Auto Tool Measurement	Chip Conveyor
Additional Items:	Auto Tool Measurement 500mm Saw Blade	Chip Conveyor Probing



Find Your Next CNC Machine @ www.cronsrud.com

120 Technology Drive • Troutman, North Carolina 28166 • 704.508.7000

 Overall

 Inches
 Metric

 L
 567"
 14402mm

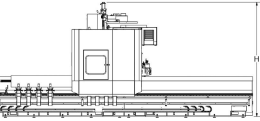
 W
 152"
 3861mm

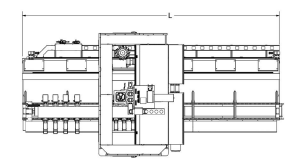
 H
 180"
 4572mm

 Overall

 Inches
 Metric

 L
 618"
 15697mm







C.R. Onsrud is a proud American manufacturer which designs, engineers and builds tailor-made CNC machinery