

TigerStop®

fast and accurate...every time

TigerTouch™

TigerStop's intuitive touch screen part list processing and visual optimizing software platform.



Start Move Manual Settings

TigerStop
fast and accurate...every time

Length	Quantity	Remaining	Length	Quantity	Remaining	Length	Quantity	Remaining
20.500	2	2	23.063	1	1	18.250	16	16
61.250	2	2	23.063	1	1	5.875	2	2
20.500	2	2	23.063	1	1	24.125	4	4
29.000	2	2	11.453	1	0	9.250	16	16
20.500	2	2	11.453	1	0	30.750	14	14
61.250	2	2	11.453	1	0	9.375	2	2
20.500	2	2	11.453	1	0	31.000	2	2
29.000	2	2	34.563	1	1	9.500	4	4
16.188	2	2	34.563	1	1	36.250	20	20
24.375	2	2	29.063	1	1	9.750	6	6

2.2500 Dots MAPLE

Edt: List 1 (m)

Edt: List 2 (m)

Edt: List 3 (m)

Position: 200.000in

STOP

TIGER TOUCH

Touch screen control and Dynamic Optimization™ for every TigerStop

Advanced Touch Screen Control

Any TigerStop can be enhanced with cutting edge touch screen control with TigerTouch. From manual, all the way to fully automatic processing, TigerTouch can simplify any cutting process by putting full control at your fingertips.

Easy-to-Learn Technology

TigerTouch's intuitive user interface was designed for ease of use. New operators will have no problem getting up to speed.

Design and Data Come Together

TigerTouch combines a sleek interface with TigerStop's innovative software solutions. It provides a highly sophisticated visual representation of material optimization and defecting, as well as cut list processing. View statistics for each part and use customizable hot keys for increased efficiency.

Start Move Manual Settings **TigerStop**
Fast and accurate... every time.

Load Save Clear Home Line Swap

Length	Quantity	Remaining	Length	Quantity	Remaining	Length	Quantity	Remaining
11.750	10	10	18.250	16	16	13.375	8	8
14.750	4	4	5.875	2	2	13.375	12	12
13.063	4	4	24.125	4	4	20.563	8	8
15.375	4	4	9.250	16	16	20.563	12	12
23.375	2	2	30.750	14	14			
26.750	4	4	9.375	2	2			
			31.000	2	2			
			9.500	4	4			
			36.250	20	20			
			9.750	6	6			

Edit List 1 (m) D12 Edit List 2 (m) P12 Edit List 3 (m) 8

Position: 138.860in **STOP**

Start Move Manual Settings **TigerStop**
Fast and accurate... every time.

Load Save Clear Home Line Swap

Length	Quantity	Remaining	Job	Mat-Mont	Prod	Essence	Type
11.750	10	9	293543C	DS06	D12	11.75	Montant
14.750	4	4	293543C	DS06	D12	14.75	TRAVERSE CAR
13.063	4	4	293543C	DS06	D12	13.0625	Montant
15.375	4	1	293543C	DS06	D12	15.375	TRAVERSE CAR
23.375	2	2	293543C	DS06	D12	23.375	TRAVERSE CAR
26.750	4	2	293543C	DS06	D12	26.75	TRAVERSE CAR

Edit List 1 (m) D12

Position: 135.837in **STOP**

Start Move Manual Settings **TigerStop**
Fast and accurate... every time.

Load Save Clear Home Line Swap

Length	Quantity	Remaining	Length	Quantity	Remaining	Length	Quantity	Remaining
11.750	10	10						
14.750	4	4						
13.063	4	4						
15.375	4	3						
23.375	2	2						
26.750	4	4						

Edit List 1 (m) D12 Edit List Edit List

Position: 68.800in **STOP**

Start Move Manual Settings **TigerStop**
Fast and accurate... every time.

Load Save Clear Home Line Swap

Length	Quantity	Remaining
11.750	10	10
14.750	4	4
13.063	4	3
15.375	4	2

Edit List 1 (m) D12

Statistic	Result
Longest Piece	26.750
Shortest Piece	11.750
Total Pieces	28
Pieces Remaining	33
Total Material	368
Waste	51.4%
Yield	48.6%

Position: 112.074in **STOP**

Unparalleled Control

Process your parts in manual, semi-automatic, or fully automatic mode when used in conjunction with your TigerStop Advanced Interconnect Kit. TigerTouch can take control of any TigerStop product and turn it into a high-tech workcell.

One Place for Everything

Download an infinite number of cut lists from your office design software to TigerTouch, then watch TigerTouch use TigerStop's Dynamic Optimization software to turn that data into finished parts with custom printed labels. TigerTouch becomes the control hub for all TigerStop functions.



Dynamic Pack Optimization

TigerStop now offers a brand new software upgrade for TigerTouch called Dynamic Pack Optimization, which nests packs or bundles of like-profiled material for the greatest yield.

Rather than nesting single pieces of stock at a time, Dynamic Pack Optimization optimizes bundles, quickly and accurately, while tracking material usage statistics data.

Dynamic Pack Optimization allows operators to achieve maximum productivity. It quickly calculates the greatest number of profiles an operator can load based on his cutting envelope, while achieving the best yield and preventing over-cutting of expensive raw stock. It can be used while processing metal, wood, composites, and plastics.

TigerStop®

fast and accurate...every time

TigerTouch is available for:



TigerStop



TigerFence/
TigerCrossCut



TigerRack



TigerTurbo



HeavyDuty 2



TigerSaw 1000



TigerSaw 2000



TigerStop LLC

12909 NE 95th Street
Vancouver, WA 98682

www.tigerstop.com • Phone (360) 254-0661 • Fax (360) 260-0755
4/4/2018

Authorized Dealer:

Global Sales Group, LLC
P.O. Box 1835
Chico, CA 95927

877-474-5521 or 530-893-2444
www.globalsalesgroupllc.com