Flat Head Wood-to-Wood Screws

Exterior Wood



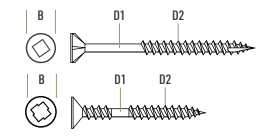
		$\begin{tabular}{ c c c c c c c } \hline \hline$
Description	For general purpose exterior wood projects	such as decks, fences, siding, and lattices.
Specifications	Size Gauge: #6 to #10 Length: 1 1/4 in. to 6 in. Head Type: Flat, Flat w/nibs Recess Type: T20 Star, T25 Star, #2 Square, #2 LOX® Thread Type: Single Lead and Double Lead, Coarse	Finish: GrabberGard [®] , Stainless Steel Quality Assurance: Grabber [®] fasteners are manufactured in ISO 9001 and ISO 14001 certified and approved factories. LEED Reporting: The post-consumer recycled steel content is 25%.
Applications	 Exterior wood-to-wood applications General exterior wood construction Decking Fencing 	SidingLatticeDocks
Installation	 Use a standard screw gun with a depth-sensitive nose piece. Suggested screw gun specification for optimal performance: sizes #6 to #10, up to 4,000 RPM. The flat head is fully seated when it is flush with the work surface. 	 The fastener should penetrate the wood at least 5/8 in., in accordance with AWC-NDS for wood construction. Overdriving may result in failure of the fastener.
Features	 Square recess is a precision recess designed for secure bit engagement in wood-to-wood applications. Star recess provides consistent, reliable performance in wood-to-wood applications. LOX[®] recess allows for ultimate torque and will not strip out like most other recesses. The flat head design provides better holding power in wood-to-wood applications. 	 Underhead nibs ensure flush countersinking. Type 17 point is designed to smoothly penetrate wood without cracking the surface. QuickGrab[™] point starts immediately and drives into most common wood species without predrilling.

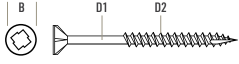
Flat Head Wood-to-Wood Screws Exterior Wood



d n	Finish	Test	Standard/Protocol	Results
S	GrabberGard®	Salt Spray	ASTM B117	1,000 hrs., no red rust

Note: Salt Spray Testing (SST) results are not intended to predict corrosion in real-world environments. The ASTM B117 standard for SST is recognized industry-wide as an effective tool for comparing different metals and different metal coatings in a tightly controlled, highly corrosive environment for specific periods of time. For more information about corrosion resistance, refer to Grabber's Coatings and Corrosion Resistance Classifications in the Technical Data section of Grabber Fastener Solutions, PG1000. Consult with a corrosion specialist or the architect or engineer of record for detailed guidance and recommendations specific to your project.





Product Dimensions

Size	B Head Dia.	Recess	D1 Minor Dia.	D2 Major Dia.	TPI ¹
#6	0.303 in.	T20 Star	0.091 in.	0.138 in.	10
#7	0.303 in.	T20 Star	0.100 in.	0.151 in.	9
#1	0.303 in.	T20 Star	0.100 in.	0.151 in.	7
	0.309 in.	#2 Square	0.116 in.	0.164 in.	8
	0.318 in.	T20 Star	0.110 in.	0.164 in.	9
#8	0.323 in.	#2 LOX®	0.118 in.	0.164 in.	8
	0.323 in.	T20 Star	0.118 in.	0.164 in.	9
	0.354 in.	#2 LOX®	0.118 in.	0.164 in.	8
	0.335 in.	T20 Star	0.122 in.	0.177 in.	8
#9	0.337 in.	#2 Square	0.124 in.	0.177 in.	8
#7	0.337 in.	#2 LOX®	0.124 in.	0.177 in.	8
	0.354 in.	#2 LOX®	0.126 in.	0.177 in.	9
	0.354 in.	#2 LOX®	0.134 in.	0.190 in.	8
#10	0.358 in.	T25 Star	0.132 in.	0.190 in.	8
	0.362 in.	T25 Star	0.124 in.	0.190 in.	8
	0.363 in.	#2 Square	0.132 in.	0.190 in.	8

¹TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener.

Ordering Information and Product Options

ltem No.	Size	Recess	Head Diameter	TPI ¹	Quantity	Weight	Special Features		
GrabberGard® Gra	GrabberGard [®] Gray								
78125RG	8 x 1 1/4 in.	#2 Square	0.309 in.	8	6,000	30 lb.			
78150RG	8 x 1 1/2 in.	#2 Square	0.309 in.	8	5,000	31 lb.	Woody, Underhead nibs, Type 17 point		
78175RG	8 x 1 3/4 in.	#2 Square	0.309 in.	8	4,000	28 lb.			
78200RG	8 x 2 in.	#2 Square	0.309 in.	8	3,000	25 lb.			
78250RG	9 x 2 1/2 in.	#2 Square	0.337 in.	8	2,500	30 lb.			
78275RG	9 x 2 3/4 in.	#2 Square	0.337 in.	8	2,000	25 lb.			

δ_____

¹TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener.



Ordering Information and Product Options (continued)

Diameter GrabberGard® Cray (continued) GrabberGard® Cray (continued) T830086 8 x 3 in. # 2 Square 0.309 in. 0 2000 28 lb. T830086 10 x 4 in. # 2 Square 0.343 in. 0.000 20 lb. 7850086 10 x 4 in. # 2 Square 0.343 in. 0.343 in. 0.000 20 lb. 7850086 0.343 in. 0.1000 20 lb. WL820086 8 x 11 /r in. x 210x® 0.343 in. 0.343 in. 0.343 in. 0.343 in. Wordy, Underhead nibs, Type 17 point WL1200R6 8 x 11 /r in. x 210x® 0.343 in. 0.320 in. 0.343 in. 0.343 in. 0.200 20 lb. W12500R6 8 x 2 1/z in. 7 20 lb. 6 <th <<="" colspan="2" th=""><th>ltem No.</th><th>Size</th><th>Recess</th><th>Head</th><th>TPI¹</th><th>Quantity</th><th>Weight</th><th>Special Features</th></th>	<th>ltem No.</th> <th>Size</th> <th>Recess</th> <th>Head</th> <th>TPI¹</th> <th>Quantity</th> <th>Weight</th> <th>Special Features</th>		ltem No.	Size	Recess	Head	TPI ¹	Quantity	Weight	Special Features
78300BR6 8 x 3 in. #2 Square 0.309 in. 8 2,000 28 lb. 78300BR6 9 x 3 in. #2 Square 0.333 in. 8 2,000 28 lb. 78400R6 10 x 3 l/2 in. #2 Square 0.363 in. 8 1,000 23 lb. 78400R6 10 x 4 in. #2 Square 0.363 in. 8 1,000 23 lb. 78600R6 10 x 4 in. #2 Square 0.363 in. 8 1,000 24 lb. 78600R6 8 x 11/z in. #2 L0X [®] 0.309 in. 8 3,000 24 lb. WL9500R6 9 x 21/a. #2 L0X [®] 0.337 in. 8 2,500 29 lb. WL9300R6 10 x 4 in. #2 L0X [®] 0.333 in. 8 1,000 22 lb. 661506 \$x 11/4 in. 120 Star 0.303 in. 9 3,500 23 lb. 682506 \$x 21/kin. 120 Star 0.338 in. 9 3,000 27 lb. 681306 10 x 3 ln. 120 Star 0.338 in.				Diameter						
78300RG 9 x 3 in. #2 Square 0.337 in. 8 2,000 28 lb. 78300RG 10 x 3 1/2 in. #2 Square 0.363 in. 8 1,000 20 lb. 78400RG 10 x 4 in. #2 Square 0.363 in. 8 1,000 20 lb. 78500RG 10 x 5 in. #2 Square 0.363 in. 8 1,000 23 lb. 78500RG 10 x 5 in. #2 Square 0.363 in. 8 1,000 32 lb. WLB1500RG 8 x 2 in. #2 L0X® 0.309 in. 8 5,000 29 lb. WL9250RG 9 x 2 1/2 in. #2 L0X® 0.337 in. 8 2,000 28 lb. W19200RG 5 x 3 in. #2 L0X® 0.333 in. 10 8,000 310. 661266 5 x 11 /2 in. 120 Star 0.303 in. 9 3,500 21 b. 672006 7 x 2 in. 120 Star 0.335 in. 8 1,000 21 b. 682506 8 x 2 1/2 in. 120 Star 0.335 in. 8 1,000 21 b. 693006 9 x 3 in. 120 Star	GrabberGard® G	Fray (continued)		_						
78350RG 10 x 3 1/2 in. #2 Square 0.363 in. 8 1,000 20 lb. 78500RG 10 x 5 in. #2 Square 0.363 in. 8 1,000 26 lb. 78500RG 10 x 5 in. #2 Square 0.363 in. 8 1,000 26 lb. 78600RG 0 x 4 in. #2 Square 0.363 in. 8 1,000 26 lb. WIRS00RG 8 x 11/2 in. #2 L0X® 0.309 in. 8 5,000 29 lb. WIRS00RG 9 x 21 i. #2 L0X® 0.333 in. 8 2,000 28 lb. WIY250RG 5 x 11 //s in. 120 Star 0.303 in. 10 5,000 21 lb. 66125G 6 x 11 //z in. 120 Star 0.303 in. 9 3,500 21 lb. 68200G 8 x 3 in. 120 Star 0.318 in. 9 2,000 23 lb. 69300G 9 x 3 in. 120 Star 0.335 in. 8 1,000 21 lb. 610350G 10 x 4 in. 125 Star 0.335 in.	783008RG		#2 Square	0.309 in.	8	2,000	28 lb.			
78400R6 10 x 4 in. # 2 Square 0.363 in. 8 1,000 23 lb. 78500R6 10 x 5 in. # 2 Square 0.363 in. 8 1,000 24 lb. 78600R6 10 x 5 in. # 2 Square 0.363 in. 8 1,000 24 lb. 78600R6 8 x 1 in. # 2 L0X® 0.309 in. 8 3,000 24 lb. WL8200R6 8 x 2 in. # 2 L0X® 0.337 in. 8 2,000 29 lb. WL9300R6 9 x 3 in. # 2 L0X® 0.337 in. 8 2,000 28 lb. W10400R6 10 x 4 in. # 2 L0X® 0.333 in. 10 8,000 30 lb. 661256 6 x1 1/2 in. 120 Star 0.303 in. 10 5,000 23 lb. 683006 9 x 3 in. 120 Star 0.303 in. 9 3,500 23 lb. 693006 9 x 3 in. 120 Star 0.335 in. 1,000 17 lb. 6612566 6 x1 1/2 in. 120 Star 0.336 in. 1,000	78300RG	9 x 3 in.	#2 Square	0.337 in.	8	2,000	28 lb.			
78500R6 10 x 5 in. # 2 Square 0.363 in. 8 1,000 26 lb. 78600R6 10 x 6 in. # 2 Square 0.363 in. 8 1,000 33 lb. WLB1500R6 8 x 1 1/2 in. # 2 L0X® 0.309 in. 8 5,000 29 lb. WLB200R6 9 x 2 1/2 in. # 2 L0X® 0.309 in. 8 2,000 28 lb. WL920R6 9 x 3 in. # 2 L0X® 0.333 in. 8 2,000 28 lb. WL920R6 9 x 3 in. # 2 L0X® 0.333 in. 8 1,000 21 lb. G61256 6 x 1 1/2 in. 120 Star 0.303 in. 10 5,000 21 lb. G62206 6 x 2 1/2 in. 120 Star 0.303 in. 9 3,000 21 lb. G83006 8 x 3 in. 120 Star 0.338 in. 8 1,000 21 lb. G83006 9 x 3 in. 120 Star 0.338 in. 8 1,000 21 lb. G83006 6 x 1 1/2 in. 120 Star 0.338 in.	78350RG	10 x 3 1/2 in.	#2 Square	0.363 in.	8	1,000	20 lb.			
78400R6 10 x 6 in. # 2 Square 0.363 in. 8 1,000 33 lb. WLB150R6 8 x 1 1/2 in. # 2 L0X® 0.309 in. 8 5,000 29 lb. WLB250R6 8 x 2 in. # 2 L0X® 0.309 in. 8 3,000 24 lb. WL9250R6 9 x 21 /2 in. # 2 L0X® 0.333 in. 8 2,000 28 lb. WL9250R6 9 x 11/2 in. # 2 L0X® 0.333 in. 8 2,000 28 lb. WL920R6 9 x 3 in. # 2 L0X® 0.333 in. 8 2,000 28 lb. W10400R6 10 x 4 in. # 2 L0X® 0.333 in. 10 8,000 30 lb. 6641256 6 x1 1/2 in. 120 Star 0.318 in. 9 3,000 27 lb. 682306 8 x 2 1/2 in. 120 Star 0.318 in. 9 2,000 23 lb. 693006 9 x 3 in. 120 Star 0.333 in. 10 8,000 30 lb. 6612566 6 x 1 1/2 in. 120 Star 0.333 in.	78400RG	10 x 4 in.	#2 Square	0.363 in.	8	1,000	23 lb.			
WL8150R6 8 x 11/2 in. #2 L0X [®] 0.309 in. 8 5,000 29 lb. WL8200R6 8 x 2 in. #2 L0X [®] 0.309 in. 8 3,000 24 lb. WL9300R6 9 x 2 1/2 in. #2 L0X [®] 0.337 in. 8 2,500 29 lb. WL9300R6 9 x 3 1. #2 L0X [®] 0.363 in. 8 1,000 22 lb. 661256 6 x 1 1/4 in. #2 L0X [®] 0.363 in. 9 3,500 22 lb. 672006 7 x 2 in. T20 Star 0.303 in. 9 3,000 27 lb. 682506 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,000 23 lb. 682506 0 x 3 1/2 in. T20 Star 0.338 in. 8 1,000 17 lb. 6103506 10 x 3 1/2 in. T25 Star 0.338 in. 8 1,000 21 lb. 6104006 10 x 4 in. T20 Star 0.303 in. 10 5,000 23 lb. 6412566 6 x 1 1/2 in. T20 Star 0.338 in. </td <td>78500RG</td> <td>10 x 5 in.</td> <td>#2 Square</td> <td>0.363 in.</td> <td>8</td> <td>1,000</td> <td>26 lb.</td> <td></td>	78500RG	10 x 5 in.	#2 Square	0.363 in.	8	1,000	26 lb.			
WL8200R6 8 x 2 in. #2 L0X [®] 0.309 in. 8 3,000 24 lb. WL9250R6 9 x 2 1/2 in. #2 L0X [®] 0.337 in. 8 2,500 29 lb. W19300R6 9 x 3 in. #2 L0X [®] 0.337 in. 8 2,000 28 lb. W10400R6 10 x 4 in. #2 L0X [®] 0.303 in. 10 8,000 30 lb. 661256 6 x1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 672006 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 lb. 682506 8 x 2 1/4 in. T20 Star 0.318 in. 9 2,000 23 lb. 683006 8 x 3 in. T20 Star 0.335 in. 8 1,000 17 lb. 610506 10 x 4 in. T20 Star 0.336 in. 8 1,000 21 lb. 6412566 6 x 1 1/4 in. T20 Star 0.338 in. 8 0,000 21 lb. 6412566 6 x 1 1/4 in. T20 Star 0.338 in.	78600RG	10 x 6 in.	#2 Square	0.363 in.	8	1,000	33 lb.	Woody, Underhead nibs, Type 17 point		
WL9250R6 $9 \times 21/2$ in. $\#2L0X^{\odot}$ 0.337 in. 8 $2,500$ 29 lb.W19300R6 9×3 in. $\#2L0X^{\odot}$ 0.337 in. 8 $2,000$ 28 lb.W19400R6 10×4 in. $\#2L0X^{\odot}$ 0.363 in. 10 $8,000$ 30 lb.G6125G $6 \times 11/2$ in. 1720 Star 0.303 in. 10 $8,000$ 30 lb.G6126G $6 \times 11/2$ in. 1720 Star 0.303 in. 10 $8,000$ 30 lb.G6250G $8 \times 21/4$ in. 1720 Star 0.318 in. 9 $3,500$ 23 lb.G8250G $8 \times 21/2$ in. 1720 Star 0.318 in. 9 $2,500$ 24 lb.G8300G 9×3 in. 1720 Star 0.336 in. 8 $2,000$ 27 lb.G10400G 10×4 in. 1720 Star 0.336 in. 8 $2,000$ 27 lb.G10500G 10×5 in. 1725 Star 0.336 in. 8 $1,000$ 27 lb.G61256G $6 \times 11/2$ in. 1720 Star 0.336 in. 8 $1,000$ 27 lb.G61256G $6 \times 11/2$ in. 1720 Star 0.336 in. 9 $3,000$ 27 lb.G61256G $6 \times 11/2$ in. 1720 Star 0.336 in. 9 $2,000$ 23 lb.G8250G $8 \times 21/2$ in. 1720 Star 0.336 in. 9 $2,000$ 23 lb.G8250G $8 \times 21/2$ in. 1720 Star 0.336 in. 8 $1,000$ 17 lb.G61050G6 $10 \times 3 1/2$ in. 1720	WL8150RG	8 x 1 1/2 in.	#2 LOX®	0.309 in.	8	5,000	29 lb.			
WL9300R6 9×3 in. $4^{2} L 0 X^{\odot}$ 0.337 in. 8 $2,000$ 28 lb.W10400R6 10×4 in. $4^{2} L 0 X^{\odot}$ 0.363 in. 8 $1,000$ 22 lb.661256 $6 \times 11 1/2$ in. 120 Star 0.303 in. 10 $8,000$ 30 lb.661506 $6 \times 11/2$ in. 120 Star 0.303 in. 10 $5,000$ 22 lb.672006 7×21 in. 120 Star 0.303 in. 9 $3,500$ 23 lb.682556 $8 \times 21/2$ in. 120 Star 0.318 in. 9 $3,000$ 27 lb.682506 $8 \times 21/2$ in. 120 Star 0.335 in. 9 $2,000$ 23 lb.693006 9×3 in. 120 Star 0.335 in. 8 $2,000$ 27 lb.610506 10×4 in. 125 Star 0.358 in. 8 $1,000$ 21 lb.610506 10×4 in. 125 Star 0.335 in. 8 $1,000$ 21 lb.6105066 $6 \times 11/2$ in. 120 Star 0.303 in. 10 $5,000$ 22 lb.625066 $8 \times 21/2$ in. 120 Star 0.303 in. 9 $3,000$ 27 lb.630266 8×3 in. 120 Star 0.335 in. 8 $1,000$ 21 lb.630266 8×3 in. 120 Star 0.335 in. 8 $1,000$ 21 lb.630266 8×3 in. 120 Star 0.335 in. 8 $1,000$ 21 lb.6302666 9×3 in. 120 Star 0.335	WL8200RG	8 x 2 in.	#2 LOX®	0.309 in.	8	3,000	24 lb.			
W10400R610 x 4 in.#2 L0X [®] 0.363 in.81,00022 lb.6612566 x 1 1/2 in.120 Star0.303 in.108,00030 lb.6720067 x 2 in.120 Star0.303 in.93,50023 lb.6822568 x 2 1/2 in.120 Star0.318 in.93,00027 lb.6825068 x 2 1/2 in.120 Star0.318 in.92,50024 lb.6830068 x 3 in.120 Star0.335 in.82,00027 lb.61050610 x 3 1/2 in.120 Star0.335 in.82,00027 lb.61050610 x 3 1/2 in.120 Star0.335 in.81,00010 b.610506610 x 4 in.120 Star0.336 in.10,00027 lb.61050660 x 1 1/4 in.120 Star0.303 in.108,00030 lb.6250668 x 2 1/4 in.120 Star0.303 in.108,00023 lb.6250668 x 2 1/4 in.120 Star0.303 in.93,50023 lb.68206668 x 2 1/2 in.120 Star0.318 in.92,00021 lb.61030660 x 3 in.120 Star0.338 in.81,00011 lb.610406610 x 4 in.120 Star0.338 in.81,00021 lb.68300668 x 2 1/2 in.120 Star0.338 in.81,00021 lb.6103006610 x 3 in.120 Star0.338 in.81,00021 lb.6104006	WL9250RG	9 x 2 1/2 in.	#2 LOX®	0.337 in.	8	2,500	29 lb.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	WL9300RG	9 x 3 in.	#2 LOX®	0.337 in.	8	2,000	28 lb.			
661506 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 672006 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 lb. 682256 8 x 2 1/4 in. T20 Star 0.318 in. 9 3,000 27 lb. 683006 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 693006 9 x 3 in. T20 Star 0.335 in. 8 2,000 21 lb. 6105006 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 27 lb. 6105006 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 lb. 6105006 10 x 5 in. T25 Star 0.303 in. 10 8,000 30 lb. 6825066 6 x 1 1/2 in. T20 Star 0.303 in. 9 3,500 23 lb. 6830066 8 x 3 in. T20 Star 0.318 in. 9 2,000 21 lb. 6105006 10 x 3 in. T20 Star 0.338 in.	W10400RG	10 x 4 in.	#2 LOX®	0.363 in.	8	1,000	22 lb.			
6720067 x 2 in.T20 Star0.303 in.93,50023 lb.682256 $8 x 2 1/2$ in.T20 Star0.318 in.93,00027 lb.682506 $8 x 2 1/2$ in.T20 Star0.318 in.92,50024 lb.683006 $8 x 3$ in.T20 Star0.335 in.82,00023 lb.693006 $9 x 3$ in.T20 Star0.335 in.82,00027 lb.610350610 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.610400610 x 4 in.T25 Star0.335 in.81,00027 lb.6412566 $6 x 1 1/2$ in.T20 Star0.303 in.108,00030 lb.6512566 $6 x 1 1/2$ in.T20 Star0.303 in.93,50023 lb.6822566 $8 x 2 1/4$ in.T20 Star0.303 in.93,50024 lb.6830066 $8 x 2 1/2$ in.T20 Star0.318 in.92,00027 lb.6930066 $9 x 3$ in.T20 Star0.318 in.92,00023 lb.6930066 $9 x 3$ in.T20 Star0.335 in.81,00019 lb.6103506610 x 3 1/2 in.T20 Star0.335 in.81,00027 lb.6103506610 x 4 in.T25 Star0.358 in.81,00021 lb.6103506610 x 4 in.T20 Star0.303 in.105,00021 lb.6104006610 x 4 in.T25 Star0.358 in.81,00030 lb	G6125G	6 x 1 1/4 in.	T20 Star	0.303 in.	10	8,000	30 lb.			
682256 $8 \times 21/4$ in.T20 Star0.318 in.93,00027 lb.682506 $8 \times 21/2$ in.T20 Star0.318 in.92,50024 lb.683006 $8 \times 3in.$ T20 Star0.335 in.82,00023 lb.693006 $9 \times 3in.$ T20 Star0.335 in.82,00027 lb.610350610 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.610400610 x 4 in.T25 Star0.358 in.81,00021 lb.61050060 x 5 in.T25 Star0.358 in.81,00021 lb.61050666 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.67200667 x 2 in.T20 Star0.303 in.93,50023 lb.68250668 x 2 1/2 in.T20 Star0.303 in.93,00027 lb.60300669 x 3 in.T20 Star0.335 in.82,00023 lb.69300669 x 3 in.T20 Star0.335 in.82,00023 lb.69300669 x 3 in.T20 Star0.335 in.81,00019 lb.6104006610 x 4 in.T25 Star0.335 in.81,00021 lb.6105006610 x 5 in.T25 Star0.335 in.81,00021 lb.6105006610 x 4 in.T25 Star0.335 in.81,00021 lb.6105006610 x 4 in.T25 Star0.335 in.81,00021 lb.61050066	G6150G	6 x 1 1/2 in.	T20 Star	0.303 in.	10	5,000	22 lb.			
682506 $8 \times 2 1/2$ in.T20 Star0.318 in.92,50024 lb.683006 8×3 in.T20 Star0.318 in.92,00023 lb.693006 9×3 in.T20 Star0.335 in.82,00027 lb.6103506 $10 \times 3 1/2$ in.T25 Star0.358 in.81,00019 lb.6104006 10×4 in.T25 Star0.358 in.81,00021 lb.6105006 10×5 in.T25 Star0.358 in.81,00021 lb.6612566 $6 \times 11/4$ in.T20 Star0.303 in.105,00022 lb.6720066 7×2 in.T20 Star0.318 in.93,60023 lb.6825066 $8 \times 21/2$ in.T20 Star0.318 in.92,00023 lb.6825066 $8 \times 21/2$ in.T20 Star0.318 in.92,00023 lb.6930066 9×3 in.T20 Star0.335 in.81,00027 lb.6105066 10×3 in.T20 Star0.335 in.81,00027 lb.61035066 10×3 in.T20 Star0.335 in.81,00021 lb.61050066 10×3 in.T20 Star0.358 in.81,0002	G7200G	7 x 2 in.	T20 Star	0.303 in.	9	3,500	23 lb.			
6830068 x 3 in.T20 Star0.318 in.92,00023 lb.6930069 x 3 in.T20 Star0.335 in.82,00027 lb.610350610 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.610400610 x 4 in.T25 Star0.358 in.81,00021 lb.610500610 x 5 in.T25 Star0.303 in.81,00027 lb.64125666 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.65150666 x 1 1/2 in.T20 Star0.303 in.93,50023 lb.6225668 x 2 1/2 in.T20 Star0.318 in.92,00023 lb.6225668 x 2 1/2 in.T20 Star0.318 in.92,00023 lb.62300669 x 3 in.T20 Star0.318 in.92,00023 lb.69300669 x 3 in.T20 Star0.318 in.92,00023 lb.69300669 x 3 in.T20 Star0.335 in.82,00027 lb.6103506610 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.6104006610 x 4 in.T25 Star0.358 in.81,00021 lb.610500666 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.6150686 x 1 1/2 in.T20 Star0.303 in.93,50023 lb.6425686 x 1 1/4 in.T20 Star0.303 in.93,50023 lb.	G8225G	8 x 2 1/4 in.	T20 Star	0.318 in.	9	3,000	27 lb.			
693006 9 x 3 in. T20 Star 0.335 in. 8 2,000 27 lb. 6103506 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 lb. 6104006 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 lb. 6105006 10 x 5 in. T25 Star 0.335 in. 8 1,000 21 lb. 6412566 6 x 1 1/4 in. T20 Star 0.303 in. 10 8,000 30 lb. 6412566 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 6720066 7 x 2 in. T20 Star 0.318 in. 9 3,500 23 lb. 6825066 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,000 21 lb. 6300066 8 x 3 in. T20 Star 0.335 in. 8 2,000 27 lb. 61035066 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 lb. 61040066 10 x 4 in. T25 Star 0.358 in.	G8250G	8 x 2 1/2 in.	T20 Star	0.318 in.	9	2,500	24 lb.			
6103506 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 tb. 6104006 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 tb. 6105006 10 x 5 in. T25 Star 0.358 in. 8 1,000 27 tb. 6412566 6 x 1 1/4 in. T20 Star 0.303 in. 10 8,000 30 tb. 6415066 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 tb. 6720066 7 x 2 in. T20 Star 0.318 in. 9 3,500 23 tb. 6825066 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,000 23 tb. 6830066 9 x 3 in. T20 Star 0.335 in. 8 2,000 21 tb. 61035066 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 tb. 61035066 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 tb. 61035066 10 x 4 in. T20 Star 0.303 in. 10 8,000 30 tb. 641256B 6 x 1 1/2 in.	G8300G	8 x 3 in.	T20 Star	0.318 in.	9	2,000	23 lb.			
G104006 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 tb. G105006 10 x 5 in. T25 Star 0.358 in. 8 1,000 27 tb. G612566 6 x 1 1/4 in. T20 Star 0.303 in. 10 8,000 30 tb. G615066 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 tb. G720066 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 tb. G822566 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,500 24 tb. G830066 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 tb. G930066 9 x 3 in. T20 Star 0.358 in. 8 1,000 19 tb. G1040066 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 tb. G1050066 0 x 3 1/2 in. T20 Star 0.303 in. 10 8,000 30 tb. G6105068 6 x 1 1/2 in. T20 Star 0.303 in. 10 8,000 30 tb. G612506B 6 x 1 1/2 in.	G9300G	9 x 3 in.	T20 Star	0.335 in.	8	2,000	27 lb.			
G10500G 10 x 5 in. T25 Star 0.358 in. 8 1,000 27 tb. G61256G 6 x 1 1/4 in. T20 Star 0.303 in. 10 8,000 30 tb. G61506G 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 tb. G72006G 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 tb. G82256G 8 x 2 1/2 in. T20 Star 0.318 in. 9 3,000 27 tb. G83006G 8 x 3 in. T20 Star 0.318 in. 9 2,500 24 tb. G93006G 9 x 3 in. T20 Star 0.335 in. 8 2,000 23 tb. G105006G 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 tb. G105006G 10 x 4 in. T25 Star 0.303 in. 10 8,000 30 tb. G61256B 6 x1 1/2 in. T20 Star 0.303 in. 10 8,000 30 tb. G61256B 6 x1 1/2 in. T20 Star 0.303 in. <td>G10350G</td> <td>10 x 3 1/2 in.</td> <td>T25 Star</td> <td>0.358 in.</td> <td>8</td> <td>1,000</td> <td>19 lb.</td> <td></td>	G10350G	10 x 3 1/2 in.	T25 Star	0.358 in.	8	1,000	19 lb.			
6612566 6 x 1 1/4 in. T20 Star 0.303 in. 10 8,000 30 lb. 6615066 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 6720066 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 lb. 6825066 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,500 24 lb. 6830066 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 6930066 9 x 3 in. T20 Star 0.335 in. 8 2,000 27 lb. 61035066 10 x 3 1/2 in. T20 Star 0.335 in. 8 2,000 23 lb. 61040066 10 x 4 in. T25 Star 0.358 in. 8 1,000 17 lb. 61050066 10 x 5 in. T25 Star 0.335 in. 8 1,000 27 lb. 641256B 6 x 1 1/2 in. T20 Star 0.303 in. 10 8,000 30 lb. 641256B 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 672006B x 2 1/2 in.	G10400G	10 x 4 in.	T25 Star	0.358 in.	8	1,000	21 lb.			
6615066 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 6720066 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 lb. 6825066 8 x 2 1/4 in. T20 Star 0.318 in. 9 3,000 27 lb. 6825066 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,500 24 lb. 6830066 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 6930066 9 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 61035066 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 lb. 61040066 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 lb. 641506B 6 x1 1/2 in. T20 Star 0.303 in. 10 8,000 30 lb. 64126B 6 x 1 1/2 in. T20 Star 0.303 in. 9 3,500 23 lb. 64256B 6 x 1 1/2 in. T20 Star 0.318 in. <td>G10500G</td> <td>10 x 5 in.</td> <td>T25 Star</td> <td>0.358 in.</td> <td>8</td> <td>1,000</td> <td>27 lb.</td> <td></td>	G10500G	10 x 5 in.	T25 Star	0.358 in.	8	1,000	27 lb.			
G72006G 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 tb. G82256G 8 x 2 1/2 in. T20 Star 0.318 in. 9 3,000 27 tb. G82506G 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,500 24 tb. G83006G 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 tb. G93006G 9 x 3 in. T20 Star 0.335 in. 8 2,000 21 tb. G103506G 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 tb. G104006G 10 x 4 in. T25 Star 0.358 in. 8 1,000 27 tb. G41256B 6 x 1 1/4 in. T20 Star 0.358 in. 8 1,000 21 tb. G41256B 6 x 1 1/2 in. T20 Star 0.303 in. 10 8,000 30 tb. G41256B 6 x 1 1/2 in. T20 Star 0.303 in. 9 3,500 23 tb. G82256B 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,500 24 tb. G83006B 8 x 3 in. <	G6125GG	6 x 1 1/4 in.	T20 Star	0.303 in.	10	8,000	30 lb.			
G822566 $8 \times 21/4$ in.T20 Star 0.318 in. 9 $3,000$ 27 lb.G825066 $8 \times 21/2$ in.T20 Star 0.318 in. 9 $2,500$ 24 lb.G830066 8×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G930066 9×3 in.T20 Star 0.335 in. 8 $2,000$ 23 lb.G1035066 $10 \times 31/2$ in.T25 Star 0.358 in. 8 $2,000$ 27 lb.G1040066 10×4 in.T25 Star 0.358 in. 8 $1,000$ 19 lb.G1050066 10×4 in.T25 Star 0.358 in. 8 $1,000$ 27 lb.G1050066 10×4 in.T25 Star 0.358 in. 8 $1,000$ 27 lb.G61250B $6 \times 11/4$ in.T20 Star 0.303 in. 10 $8,000$ 30 lb.G615006B $6 \times 11/2$ in.T20 Star 0.303 in. 10 $5,000$ 22 lb.G72006B 7×2 in.T20 Star 0.318 in. 9 $3,000$ 27 lb.G82506B $8 \times 21/2$ in.T20 Star 0.318 in. 9 $2,500$ 24 lb.G83006B 8×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G93006B 9×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G93006B 9×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G93006B 9×3 in.T20 Star 0.335 in. 8 $1,000$	G6150GG	6 x 1 1/2 in.	T20 Star	0.303 in.	10	5,000	22 lb.			
G8250G6 $8 \times 2 1/2$ in.T20 Star 0.318 in. 9 $2,500$ 24 lb.G8300G6 8×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G9300G6 9×3 in.T20 Star 0.335 in. 8 $2,000$ 27 lb.G10350G6 $10 \times 3 1/2$ in.T25 Star 0.358 in. 8 $1,000$ 19 lb.G10400G6 10×4 in.T25 Star 0.358 in. 8 $1,000$ 21 lb.G10500G6 10×5 in.T25 Star 0.335 in. 8 $1,000$ 21 lb.G6125GB $6 \times 11/4$ in.T20 Star 0.303 in. 10 $8,000$ 30 lb.G6125GB $6 \times 11/2$ in.T20 Star 0.303 in. 10 $5,000$ 22 lb.G7200GB 7×2 in.T20 Star 0.303 in. 9 $3,000$ 27 lb.G8225GB $8 \times 21/2$ in.T20 Star 0.303 in. 9 $3,000$ 21 lb.G8300GB 8×3 in.T20 Star 0.303 in. 9 $3,000$ 27 lb.G9300GB 9×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G9300GB 9×3 in.T20 Star 0.318 in. 9 $2,000$ 23 lb.G10350GB $10 \times 31/2$ in.T20 Star 0.335 in. 8 $2,000$ 27 lb.G10400GB 10×4 in.T20 Star 0.335 in. 8 $2,000$ 27 lb.	G7200GG	7 x 2 in.	T20 Star	0.303 in.	9	3,500	23 lb.			
68300G6 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 69300G6 9 x 3 in. T20 Star 0.335 in. 8 2,000 27 lb. 610350G6 10 x 3 1/2 in. T25 Star 0.358 in. 8 1,000 19 lb. 61040066 10 x 4 in. T25 Star 0.358 in. 8 1,000 27 lb. 61050066 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 lb. 61050066 10 x 5 in. T20 Star 0.303 in. 10 8,000 30 lb. 661256B 6 x 1 1/2 in. T20 Star 0.303 in. 10 5,000 22 lb. 672006B 7 x 2 in. T20 Star 0.303 in. 9 3,500 23 lb. 682256B 8 x 2 1/2 in. T20 Star 0.318 in. 9 2,000 23 lb. 693006B 8 x 3 in. T20 Star 0.318 in. 9 2,000 23 lb. 693006B 9 x 3 in. T20 Star 0.335 in.	G8225GG	8 x 2 1/4 in.	T20 Star	0.318 in.	9	3,000	27 lb.			
68300668 x 3 in.120 Star0.318 in.92,00023 lb.69300669 x 3 in.T20 Star0.335 in.82,00027 lb.6103506610 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.6104006610 x 4 in.T25 Star0.358 in.81,00021 lb.6105006610 x 5 in.T25 Star0.358 in.81,00027 lb.661256B6 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.661506B6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.672006B7 x 2 in.T20 Star0.303 in.93,50023 lb.682256B8 x 2 1/4 in.T20 Star0.318 in.92,50024 lb.683006B8 x 3 in.T20 Star0.318 in.92,00023 lb.693006B9 x 3 in.T20 Star0.335 in.82,00027 lb.6103506B10 x 3 1/2 in.T20 Star0.335 in.82,00027 lb.6103506B10 x 3 1/2 in.T25 Star0.335 in.81,00019 lb.6104006B10 x 4 in.T25 Star0.358 in.81,00021 lb.	G8250GG	8 x 2 1/2 in.	T20 Star	0.318 in.	9	2,500	24 lb.			
G10350GG10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GG10 x 4 in.T25 Star0.358 in.81,00021 lb.G10500GG10 x 5 in.T25 Star0.358 in.81,00027 lb.G6125GB6 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.G6150GB6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.318 in.92,00023 lb.G10350GB10 x 3 1/2 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T20 Star0.335 in.82,00027 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00019 lb.	G8300GG	8 x 3 in.	T20 Star	0.318 in.	9	2,000	23 lb.	Undernead nibs, QuickGrad ¹¹⁴ point		
G10400GG10 x 4 in.T25 Star0.358 in.81,00021 lb.G10500GG10 x 5 in.T25 Star0.358 in.81,00027 lb.G6125GB6 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.G6150GB6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.318 in.92,00023 lb.G10350GB10 x 3 1/2 in.T20 Star0.318 in.92,00021 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G9300GG	9 x 3 in.	T20 Star	0.335 in.	8	2,000	27 lb.			
G10500GG10 x 5 in.T25 Star0.358 in.81,00027 lb.G6125GB6 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.G6150GB6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.93,00027 lb.G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.318 in.92,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.335 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G10350GG	10 x 3 1/2 in.	T25 Star	0.358 in.	8	1,000	19 lb.			
G6125GB6 x 1 1/4 in.T20 Star0.303 in.108,00030 lb.G6150GB6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.93,00027 lb.G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G10400GG	10 x 4 in.	T25 Star	0.358 in.	8	1,000	21 lb.			
G6150GB6 x 1 1/2 in.T20 Star0.303 in.105,00022 lb.G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.93,00027 lb.G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G10500GG	10 x 5 in.	T25 Star	0.358 in.	8	1,000	27 lb.			
G7200GB7 x 2 in.T20 Star0.303 in.93,50023 lb.G8225GB8 x 2 1/4 in.T20 Star0.318 in.93,00027 lb.G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G6125GB	6 x 1 1/4 in.	T20 Star	0.303 in.	10	8,000	30 lb.			
G8225GB8 x 2 1/4 in.T20 Star0.318 in.93,00027 lb.G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G6150GB	6 x 1 1/2 in.	T20 Star	0.303 in.	10	5,000	22 lb.			
G8250GB8 x 2 1/2 in.T20 Star0.318 in.92,50024 lb.G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G7200GB	7 x 2 in.	T20 Star	0.303 in.	9	3,500	23 lb.			
G8300GB8 x 3 in.T20 Star0.318 in.92,00023 lb.G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G8225GB	8 x 2 1/4 in.	T20 Star	0.318 in.	9	3,000	27 lb.			
G9300GB9 x 3 in.T20 Star0.335 in.82,00027 lb.G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G8250GB	8 x 2 1/2 in.	T20 Star	0.318 in.	9	2,500	24 lb.			
G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.	G8300GB	8 x 3 in.	T20 Star	0.318 in.	9	2,000	23 lb.			
G10350GB10 x 3 1/2 in.T25 Star0.358 in.81,00019 lb.G10400GB10 x 4 in.T25 Star0.358 in.81,00021 lb.					8					
G10400GB 10 x 4 in. T25 Star 0.358 in. 8 1,000 21 lb.			T25 Star		8					
					8					
					8					

Flat Head Wood-to-Wood Screws Exterior Wood



Ordering Information and Product Options (continued)

ltem No.	Size	Recess	Head Diameter	TPI ¹	Quantity	Weight	Special Features	
GrabberGard® Gr	ay (continued)							
C8200L2M	8 x 2 in.	#2 LOX®	0.354 in.	8	1,000	5lb.		
C8250L2M	8 x 2 1/2 in.	#2 LOX®	0.354 in.	8	1,000	5lb.	Collated, QuickGrab™ point	
C9300L2M	9 x 3 in.	#2 LOX®	0.354 in.	8	1,000	5lb.		
C10158JBWG2	10 x 1 5/8 in.	#2 LOX®	0.354 in.	8	1,000	5lb.		
C8200TXG2	8 x 2 in.	#2 LOX®	0.323 in.	8	1,000	5lb.	Collated, Type 17 point	
C8300TXG2	8 x 3 in.	#2 LOX®	0.323 in.	8	1,000	5lb.		
GrabberGard® Green								
78125GRG	8 x 1 1/4 in.	#2 Square	0.309 in.	8	6,000	30 lb.		
78150GRG	8 x 1 1/2 in.	#2 Square	0.309 in.	8	5,000	31 lb.		
78175GRG	8 x 1 3/4 in.	#2 Square	0.309 in.	8	4,000	28 lb.		
78200GRG	8 x 2 in.	#2 Square	0.309 in.	8	3,000	25 lb.		
782508GRG	8 x 2 1/2 in.	#2 Square	0.309 in.	8	2,500	25 lb.	Woody, Underhead nibs, Type 17 point	
783008GRG	8 x 3 in.	#2 Square	0.309 in.	8	2,000	24 lb.		
78350GRG	10 x 3 1/2 in.	#2 Square	0.363 in.	8	1,000	20 lb.		
78400GRG	10 x 4 in.	#2 Square	0.363 in.	8	1,000	23 lb.		
78500GRG	10 x 5 in.	#2 Square	0.363 in.	8	1,000	26 lb.		
GrabberGard® Re	ed							
WL8200RGR	8 x 2 in.	#2 LOX®	0.309 in.	8	3,000	24 lb.		
WL9250RGR	9 x 2 1/2 in.	#2 LOX®	0.337 in.	8	2,500	29 lb.	Woody, Underhead nibs, Type 17 point	
WL9300RGR	9 x 3 in.	#2 LOX®	0.337 in.	8	2,000	28 lb.		
G6125GR	6 x 1 1/4 in.	T20 Star	0.303 in.	10	8,000	30 lb.		
G6150GR	6 x 1 1/2 in.	T20 Star	0.303 in.	10	5,000	22 lb.		
G7200GR	7 x 2 in.	T20 Star	0.303 in.	7	3,500	23 lb.		
G8225GR	8 x 2 1/4 in.	T20 Star	0.318 in.	9	3,000	27 lb.		
G8250GR	8 x 2 1/2 in.	T20 Star	0.318 in.	9	2,500	24 lb.		
G8300GR	8 x 3 in.	T20 Star	0.318 in.	9	2,000	23 lb.	Underhead nibs, QuickGrab™ point	
G9300GR	9 x 3 in.	T20 Star	0.335 in.	8	2,000	27 lb.		
G10350GR	10 x 3 1/2 in.	T25 Star	0.358 in.	8	1,000	19 lb.		
G10400GR	10 x 4 in.	T25 Star	0.358 in.	8	1,000	21 lb.		
G10500GR	10 x 5 in.	T25 Star	0.358 in.	8	1,000	27 lb.		
GrabberGard® Br	own							
78125BRG	8 x 1 1/4 in.	#2 Square	0.309 in.	8	6,000	30 lb.		
78150BRG	8 x 1 1/2 in.	#2 Square	0.309 in.	8	5,000	31 lb.		
78175BRG	8 x 1 3/4 in.	#2 Square	0.309 in.	8	4,000	28 lb.		
78200BRG	8 x 2 in.	#2 Square	0.309 in.	8	3,000	25 lb.		
782508BRG	8 x 2 1/2 in.	#2 Square	0.309 in.	8	2,500	25 lb.	Woody, Underhead nibs, Type 17 point	
783008BRG	8 x 3 in.	#2 Square	0.309 in.	8	2,000	24 lb.		
78350BRG	10 x 3 1/2 in.	#2 Square	0.363 in.	8	1,000	20 lb.		
78400BRG	10 x 4 in.	#2 Square	0.363 in.	8	1,000	23 lb.		
78500BRG	10 x 5 in.	#2 Square	0.363 in.	8	1,000	26 lb.		

¹TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener.

Flat Head Wood-to-Wood Screws **Exterior Wood**



Ordering Information and Product Options (continued)

ltem No.	Size	Recess	Head Diameter	TPI ¹	Quantity	Weight	Special Features
305 Stainless Ste	el						
GTST125	8 x 1 1/4 in.	T20 Star	0.323 in.	9	5,000	30 lb.	
GTST150	8 x 1 1/2 in.	T20 Star	0.323 in.	9	4,000	32 lb.	
GTST200	8 x 2 in.	T20 Star	0.323 in.	9	3,000	33 lb.	
GTST250	10 x 2 1/2 in.	T25 Star	0.362 in.	8	2,000	24 lb.	
GTST300	10 x 3 in.	T25 Star	0.362 in.	8	1,500	21 lb.	
GTST350	10 x 3 1/2 in.	T25 Star	0.362 in.	8	1,000	20 lb.	Underhead nibs, QuickGrab™ point
GTST400	10 x 4 in.	T25 Star	0.362 in.	8	1,000	20 lb.	
GTST8250	8 x 2 1/2 in.	T20 Star	0.323 in.	9	2,500	26 lb.	
GTST8300	8 x 3 in.	T20 Star	0.323 in.	9	1,000	25 lb.	
GTST8350	8 x 3 1/2 in.	T20 Star	0.323 in.	9	1,000	26 lb.	
GTST8400	8 x 4 in.	T20 Star	0.323 in.	9	1,000	27 lb.	

¹TPI stands for Threads Per Inch. This is a count of the number of threads per inch measured along the length of a fastener. Note: Product availability is subject to change without prior notice and the availability of products may differ from what is printed in literature and displayed on our website. The items listed are bulk size. Most are also available in smaller packages such as 5 lb. and 1 lb. Contact your local Grabber Branch or Grabber Pro for more information.

Flat Head Wood Screws PS1053 USA-ENG/Rev. 02-25

GRABBER CONSTRUCTION PRODUCTS, INC. 5255 W 11000 N., STE 100 HIGHLAND, UT 84003

(800) 477-8876 | GrabberPro.com

SAFETY FIRST: Wear appropriate personal protective equipment. Read applicable SDS and literature before handling and installation.

TECHNICAL INFORMATION: Technical information contained herein is furnished without charge or obligation and is given and accepted at the recipient's sole risk. Because conditions of use may vary and are beyond our control, Grabber Construction Products makes no representation about, and is not responsible or liable for, the accuracy or reliability of data associated with uses of any product described herein. Grabber Construction Products reserves the right to modify this document without prior notice.

© 2025 Grabber Construction Products, Inc. | All rights reserved | Printed in U.S.A.

The trademarks Grabber, GrabberGard, LOX, QuickGrab, and Stylized G on Grabber Fasteners, are trademarks of Grabber Construction Products, Inc.

