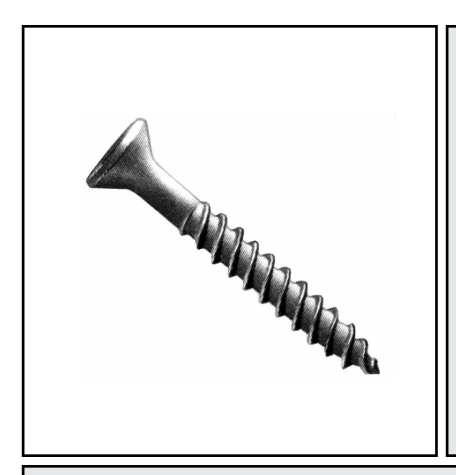
WOOD SCREWS



- Hardened Steel for Greater Strength
- Extra Sharp Leader
 Points and Threads for
 Fast Starting and Driving
- Phillips, Slotted, Hex Head and Square Recess Drive
- Zinc Chromate Plating

CHROMATE WOOD SCREWS OVERCOME THE PROBLEMS OF ORDINARY WOOD SCREWS. The unique design allows faster starting and driving without snapping, shearing or distorting. They provide greater holding power while eliminating wood splitting. Use Chromate Wood Screws for all your wood fastening applications.



CHROMATE INDUSTRIAL CORP.

CIC 200™ SUR-FAST™ WOOD SCREWS

PHILLIPS

Dual thread and self-centering design provides super fast starting and driving. Hardened high strength steel, Chromate plated and waxed for durability and easy driving.

	FLAT HEAD														
	SPECIAL DUAL THREADS FOR LESS SEPARATION OF BOARDS SPECIAL LUBRICATION FOR LESS RESISTANCE WHEN DRIVING CORROSION RESISTANT PLATING														
LENGTH	ENGTH NO. 5 NO. 6 NO. 7 NO. 8 NO. 9 NO. 10 NO. 12 NO. 14														
1/2"	-	Т	7204		-	Т	7216*	П	-		-	Γ	-	Τ	-
5/8"	7202	Т	7205	Т	7209	Т	7217		-		-		-		-
3/4"	7203	Т	7206	Т	7210	Т	7218	Т	7226	Т	7237	Т	7247*		-
1"	-	Т	7207	Т	7211	Т	7219	Т	7227	Т	7238	Т	7248*	Т	7257*
1-1/4"	-	Т	7208	Т	7212	Т	7220	Т	7228	Т	7239	Т	7249*	Т	7258*
1-1/2"	-	Т	7199	Т	7213	Т	7221	Т	7229	Т	7240	Т	7250*	Т	7259*
1-3/4"	-	Т	7200*		-	Т	7222	Т	7230	Т	7241	Т	7251*	Т	7260*
2"	-	Т	7201*		-	Т	7223	Т	7231	Т	7242	Т	7252*	Т	7261*
2-1/2"	-		-		-	R	7224	R	7233	R	7243	Т	7253*	Т	7262*
3"	-		-		-	R	7225*	R	7235	R	7244	R	7254*	R	7263*
3-1/2"	-		-		-		-		-	R	7245*	R	7255*	R	7264*
4"	-		-		-		-		-	R	7246	R	7256*	R	7265*

^{*}Not available with dual thread design

SLOTTED WOOD SCREWS

DESIGNED FOR FAST, EASY INSTALLATION

Self-centering and easy driving. Special Chromate plating.

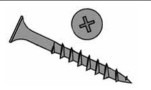
FLAT HEAD										ROUND HEAD							
LENGTH		NO. 4		NO. 6		NO. 7		NO. 8		NO. 4		NO. 6		NO. 7		NO. 8	
3/8"		-		-		-	Ī	-		-	Г	_		_		_	
1/2"	Т	7501	Т	7509	Т	7517	U	7571	Т	8501	Т	8509	Т	8517	Т	8571	
5/8"	Т	7502	Т	7510	Т	7518	U	7526		_	Т	8510		-	Т	8526	
3/4"	Т	7503	Т	7511	Т	7519	U	7527		_	Т	8511	Т	8519	Т	8527	
7/8"		-		-	Т	7570	U	7528		_	Т	8569		-	Т	8528	
1"	Т	7505	Т	7512	Т	7520	U	7529		_	Т	8512		-	Т	8529	
1-1/4"	Т	7506	Т	7513	Т	7521	U	7530	Т	8506	Т	8513		-	Т	8530	
1-1/2"	Т	7507	Т	7514	Т	7522	U	7531		_	Т	8514		ı	Т	8531	
1-3/4"		-	Т	7515	Т	7523	U	7576		_		_	Т	8523	Т	8576	
2"			Т	7516	Т	7524	Т	7532		_	Т	8516	Т	8524	Т	8532	
2-1/4"		-		-		-	R	7533		_		_		_			
2-1/2"		-		-	Т	7525	R	7534		_		_		_	R	8534	
3"		-		-		-	R	7535		_		_		-	R	8535	

LENGTH	FLAT HEAD							ROUND HEAD						
LLINGIII	NO. 10		NO. 12			NO. 14		NO. 10		NO. 12		NO. 14		
1/2"	U	7575		_		_	U	8575	Г	_		_		
5/8"		_	U	7548		_		_		_	Т	8573		
3/4"	U	7537	U	7549		_	U	8537	U	8549		_		
7/8"		_	U	7572		_	U	8538	U	8572				
1"	U	7539	U	7550	Т	7559	U	8539	U	8550	Т	8559		
1-1/4"	U	7540	Т	7551	Т	7560	U	8540	Т	8551	Т	8560		
1-1/2"	U	7541	Т	7552	Т	7561	U	8541	Т	8552	Т	8561		
1-3/4"	Т	7542	Т	7553	Т	7562	Т	8542	Т	8553	Т	8562		
2"	Т	7543	Т	7554	Т	7563	Т	8543	Т	8554	Т	8563		
2-1/4"	Т	7544	Т	7555	R	7564	Т	8544	Т	8555		_		
2-1/2"	Т	7545	Т	7556	R	7565	Т	8545	Т	8556	R	8565		
2-3/4"		_		_	R	7566	Т	8546		_		_		
3"	R	7547	R	7557	R	7567	R	8547	R	8557	R	8567		
3-1/2"		_		_	R	7568		_		_		_		

PARTICLE BOARD SCREWS

FLAT HEAD

- SPECIALIZED SELF-TAPPING SCREWS WITH A THIN SHANK AND WIDE (COARSE) THREADS
- SHARP LEADER POINT ASSURES FAST DRIVE AND STRONG GRIP
- DESIGNED SPECIFICALLY FOR USE IN DENSE WOODS, ESPECIALLY MAN-MADE TYPES SUCH AS CHIPBOARD AND PARTICLE BOARD



LENGTH	NO. 9
1-1/2"	v 7190
1-3/4"	∪ 7191
2"	∪ 7192
2-1/2"	v 7193

LAG SCREWS

HEX HEAD

- STEEL ZINC PLATED
- HEX HEAD FOR EASIER WRENCHING
- EXTRA SHARP LEADER POINT ASSURES FAST DRIVE AND STRONG GRIP



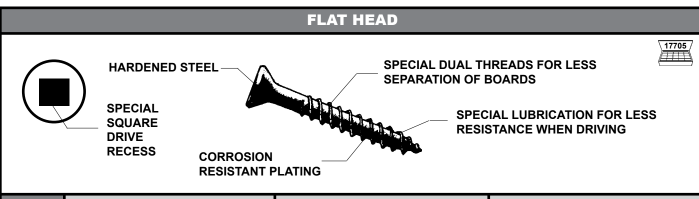


LENGTH		1/4 DIA.		5/16 DIA.		3/8 DIA.		1/2 DIA.
1"	Т	1460		-	Т	1477		-
1-1/4"	Т	1461	Т	1469	Т	1478		-
1-1/2"	Т	1462	R	1470	R	1479	0	1490
1-3/4"	R	1456	Т	1471	R	1458		-
2"	R	1463	R	1472	R	1480	0	1491
2-1/2"	R	1464	R	1473	R	1481	0	1492
3"	R	1465	R	1474	R	1482	0	1493
3-1/2"	R	1466	R	1475	R	1483	0	1494
4"	R	1467	R	1476	R	1484	0	1495
4-1/2"		-		-	0	1485		-
5"		-		-	0	1486	L	1496
6"		-		-	0	1487	L	1497
8"		-		-	N	1489		-

CIC 200™ SUR-DRIVE™ WOOD SCREWS

SQUARE DRIVE FLAT HEAD

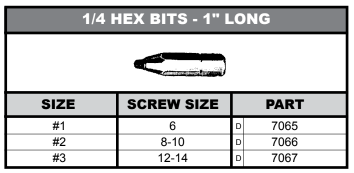
Hardened steel and deep square recess sockets make CIC 200™ SUR-DRIVE™ screws ideal for power driving while the special lubricant makes hand driving easy. The unique square recess also provides for security as square drive bits are not as common as typical phillips or slotted drivers.



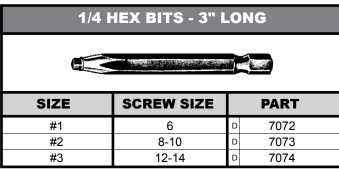
LENGTH	P	10. 6		NO. 8		NO. 10
1/2"	U	7120	U	7130		-
3/4"	U	7121	U	7131	U	7140
1"	U	7122	U	7132	U	7141
1-1/4"	U	7123	U	7133	Т	7142
1-1/2"	U	7124	U	7134	Т	7143
2"		-	Т	7135	Т	7144
2-1/2"		-	Т	7136	Т	7145
3"		-	Т	7137	R	7146
3-1/2"		-		-	R	7147
4"		-		-	R	7148

CIC 200™ SUR-DRIVE™ WOOD SCREWS

SQUARE DRIVE BITS AND HAND DRIVERS



1/4 HEX BITS - 2" LONG												
SIZE	SCREW SIZE	PART										
#1	6	□ 7069										
#2	8-10	D 7070										
#3	12-14	□ 7071										

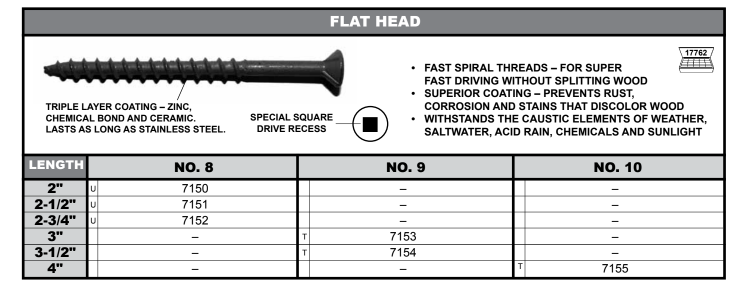




CIC 200™ SUR-DRIVE™ DECK SCREWS

SQUARE DRIVE FLAT HEAD

Designed for cabinet work, counters, furniture, paneling, subfloors, fences, decks and docks.



MAD-MAX SCREWS

THE MULTI-MATERIAL SCREW WITH THE CUTTING EDGE

The first threads at the screw point are the most important for screw performance. The Mad-Max screw has ground serrations at the point for superior penetration – saving time and money.

- GROUND SERRATIONS CREATE A THREAD EVEN IN BRITTLE MASONRY MATERIALS LIKE CONCRETE BLOCK, BRICK, ADOBE AND STUCCO
- ACCOMMODATES BOTH PHILLIPS AND SQUARE DRIVES
- NO PRE-DRILLING FASTER ASSEMBLY TIME (PRE-DRILLING REQUIRED IN MASONRY)
- NO ANCHOR REQUIRED
- GREATER HOLDING POWER
- YELLOW ZINC PLATING FOR SMOOTH AND EASY SCREW PENETRATION AND REDUCED CORROSION

APPLICATIONS:

HARDAND SOFT WOODS, CHIPBOARD, DRYWALL, PLASTICS, THIN METAL SHEETS AND SECTIONS, DECKING, MARINE APPLICATIONS, CEMENT BLOCK, BRICK, ADOBE AND STUCCO



LENGTH	NO. 6	NO. 8	NO. 10	NO. 14
1/2"	⊤ 7160	_	_	_
5/8"	т 7161	_	_	_
3/4"	_	т 7166	т 7172*	_
1"	т 7162	т 7167	⊤ 7173*	т 7179*
1-1/4"	т 7163	т 7168	т 7174	т 7180
1-1/2"	T 7164*	т 7169	⊤ 7175*	R 7181*
2"	T 7165*	т 7170	т 7176	R 7182*
2-1/2"	_	т 7171	R 7177*	R 7183*
3"	_	_	R 7178	R 7184
3-1/2"	_	_	_	R 7185*

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