

Standard Bit Line Water Well, Quarry & Mining, Environmental, Construction Applications

CPN	Secoroc CPN		Stock Code	Premium Code	Symbol	Face/Head Code	Gage Row				Second (lead) Row				Face & Cone Rows				Weight	
	CPN	AC Catalog No.					Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	(lb)	(kg)
DHD3.5, TD35																				
51368280		100-5090-35-51368280	S	0	90B3.5V	V2S	8	7	S	S	4	7	S	S	3	7	S	S	10.1	4.6
51353605	90515326	100-5090-35-51353605	S	0	90B3.5VB	V2S	8	7	S	B	4	7	S	B	3	7	S	B	10.1	4.6
51307791	90515327	100-5093-35-51307791	S	0	93B3.5VB	V2S	8	7	S	B	4	7	S	B	3	7	S	B	10.1	4.6
51368272		100-5093-35-51368272	S	0	93B3.5V	V2S	8	7	S	S	4	7	S	S	3	7	S	S	11.0	5.0
51994929		100-5100-35-51994929	PS	0	100B3.5FB	F2S	8	7	S	B	4	7	S	B	3	7	S	B	11.0	5.0
51900777	90515324	100-5100-35-51900777	S	0	100B3.5FES	F2S	8	7	S	S	4	7	S	S	3	7	S	S	11.1	5.1
52291564		100-5100-35-52291564	SO	0	100B3.5VB	V2S	8	7	S	B	4	7	S	B	3	7	S	B	11.0	5.0
DHD4/340A																				
51296572	90513713	100-5105-34-51296572	S	0	4-1/8B34AESD	F2S	8	8	S	S	4	8	S	S	4	8	S	S	19.0	8.6
51296093		100-5105-34-51296093	SO	0	4-1/8B34AESB	F2S	8	8	S	B	4	8	S	B	4	8	S	B	19.0	8.6
51296556	90513715	100-5114-34-51296556	S	0	4-1/2B34AESD	F2S	8	8	S	S	4	8	S	S	4	8	S	S	21.0	9.5
51364032	90513716	100-5127-34-51364032	S	0	5B34AESD	F2S	7	10	S	S	3	10	S	S	2	10	S	S	22.0	10.0
DHD QL40																				
51875144	90515331	100-5104-24-51875144	S	0	4-1/8Q4FE	F2S	8	8	S	S	4	8	S	S	3	8	S	S	19.0	8.6
51715316	90515350	100-5105-24-51715316	S	0	4-1/8Q4VB	V2S	6	8	S	B	3	8	S	B	3	8	S	B	19.0	8.6
51715308		100-5105-24-51715308	S	0	4-1/8Q4VE	V2S	6	8	S	S	3	8	S	S	3	8	S	S	19.0	8.6
52297967	90515332	100-5110-24-52297967	S	0	110Q4FE	F2S	8	8	S	S	4	8	S	S	3	8	S	S	20.0	9.1
52297959	90515351	100-5110-24-52297959	S	0	110Q4VB	V2S	8	8	S	B	4	8	S	B	3	8	S	B	20.0	9.1
51715332	90515352	100-5114-24-51715332	S	0	4-1/2Q4VB	V2S	8	8	S	B	4	8	S	B	4	8	S	B	20.0	9.1
51715324		100-5114-24-51715324	S	0	4-1/2Q4VE	V2S	8	8	S	S	4	8	S	S	4	8	S	S	20.0	9.1
51954352	90515333	100-5114-24-51954352	S	1	4-1/2Q4FH	F2S	8	9	S	S	4	9	S	S	2	9	S	S	20.0	9.1
51942647	90515344	100-5121-24-51942647	S	0	4-3/4Q4CE	C2S	8	8	S	S	4	8	S	S	3	8	S	S	22.1	10.0
51942654	90515335	100-5127-24-51942654	S	0	5Q4FE	F2S	8	9	S	S	4	9	S	S	2	9	S	S	24.0	10.9
52302767		100-5127-24-52302767	PS	0	5Q4CE	C2S	8	9	S	S	4	9	S	S	2	9	S	S	24.0	10.9
52302809		100-5127-24-52302809	S	0	5Q4VE	V2S	8	9	S	S	4	9	S	S	3	9	S	S	24.0	10.9
DHD 350R																				
51060689	90515101	100-5130-37-51060689	S	0	5-1/8B35AES	F2S	7	10	S	S	4	10	S	S	3	10	S	S	35.0	15.9
51064426	90514419	100-5133-37-51064426	S	0	5-1/4B35A	F2S	7	10	S	S	4	10	S	S	2	10	S	S	35.0	15.9
52327590		100-5133-37-52327590	SO	1	5-1/4B35PY	F2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	33.0	15.0
51060705	90515009	100-5140-37-51060705	S	0	5-1/2B35AES	F2S	8	10	S	S	4	10	S	S	3	10	S	S	34.0	15.5
51247047		100-5140-37-51247047	S	0	5-1/2B35ADR	V1S	8	10	S	S	4	10	S	S	4	10	S	S	34.0	15.5
51064467	90515008	100-5140-37-51064467	S	0	5-1/2B35ACF	C2S	8	10	S	S	4	10	S	S	4	10	S	S	34.0	15.5
52336526		100-5140-37-52336526	PS	0	5-1/2B35CXB	C2S	8	10	S	S	4	10	S	C	2	10	S	C	34.0	15.5
52138369	90514417	100-5140-37-52138369	S	0	5-1/2B35VB	V2S	8	10	S	C	4	10	S	C	3	10	S	C	34.0	15.5
51249639	90515086	100-5146-37-51249639	S	0	5-3/4B35AES	F2S	8	10	S	S	4	10	S	S	5	10	S	S	38.0	17.3
51996908		100-5146-37-51996908	SO	0	5-3/4B35ADR	V1S	8	10	S	S	4	10	S	S	4	10	S	S	38.0	17.3
51996890	90515006	100-5146-37-51996890	S	0	5-3/4B35ACFES	C2S	8	10	S	S	4	10	S	S	4	10	S	S	38.0	17.3
51307551	90514973	100-5152-37-51307551	S	0	6B35ACFES	C2S	8	10	S	S	4	10	S	S	4	10	S	S	40.0	18.2
DHD QL50 & TD50																				
51997799	90514422	100-5130-25-51997799	PS	0	5-1/8Q5CE	C2S	8	10	S	S	4	10	S	S	2	10	S	S	35.0	15.9
52315322		100-5130-25-52315322	SO	0	5-1/8Q5CB	C2S	8	10	S	C	4	10	S	C	2	10	S	C	35.0	15.9
51991990	90515102	100-5130-25-51991990	S	0	5-1/8Q5FE	F2S	8	10	S	S	4	10	S	S	3	10	S	S	35.0	15.9
51991974	90514424	100-5133-25-51991974	S	0	5-1/4Q5CE	C2S	8	10	S	S	4	10	S	S	2	10	S	S	35.0	15.9
52291705	90515415	100-5140-25-52291705	S	1	5-1/2Q5CEY	C2S	8	10	Y	S	4	10	Y	S	2	10	Y	S	37.0	16.8
52328085		100-5140-25-52328085	SO	1	5-1/2Q5CXY	C1S	8	10	Y	S	4	10	Y	S	2	10	Y	S	37.0	16.8
52138518	90515095	100-5140-25-52138518	PS	0	5-1/2Q5CEB	C2S	8	10	S	C	4	10	S	C	2	10	S	C	37.0	16.8
52291697	90515416	100-5140-25-52291697	S	1	5-1/2Q5FEY	F2S	8	10	Y	S	4	10	Y	S	2	10	Y	S	37.0	16.8
52340650	90514382	100-5140-25-52340650	SO	1	5-1/2Q5FA	F2S	8	10	A	S	4	10	A	S	2	10	A	S	31.0	14.1
52082807	90515428	100-5140-25-52082807	S	1	5-1/2Q5VBA	V2S	8	10	A	C	4	10	A	C	3	10	A	C	37.0	16.8
52287612	90515421	100-5140-25-52287612	S	2	5-1/2Q5NY	O2S	10	10	Y	S	6	10	Y	S	3	10	Y	S	37.0	16.8
52328499		100-5140-25-52328499	SO	1	5-1/2Q5NB	O2S	10	10	S	C	6	10	S	C	3	10	S	C	37.0	16.8
52308376	90515397	100-5146-25-52308376	S	1	5-3/4Q5CEY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	38.0	17.3
52328283		100-5146-25-52328283	SO	1	5-3/4Q5CXY	C1S	8	10	Y	S	4	10	Y	S	4	10	Y	S	38.0	17.3
52337961		100-5146-25-52337961	SO	1	5-3/4Q5NA	O2S	10	10	A	S	6	10	A	S	3	10	A	S	38.0	17.3
52339769		100-5146-25-52339769	SO	3	5-3/4Q5NHV	O2S	8	12	Y	S	4	10	Y	S	3	10	Y	S	28.5	13.0
52337995	90514484	100-5146-25-52337995	PS	0	5-3/4Q5CA	C2S	8	10	A	S	4	10	A	S	4	10	A	S	38.0	17.3
52133550	90515087	100-5146-25-52133550	PS	0	5-3/4Q5FE	F2S	8	10	S	S	4	10	S	S	4	10	S	S	38.0	17.3
52328762		100-5146-25-52328762	SO	1	5-3/4Q5FY	F2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	38.0	17.3
52302817		100-5146-25-52302817	SO	2	5-3/4Q5VY	V2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	38.0	17.3
52334406		10W-5146-25-52334406	SO	3	5-3/4Q5VY-HF	V2SW	10	10	Y	S	6	10	Y	S	4	10	Y	S	38.0	17.3
52310372		100-5152-25-52310372	SO	2	6Q5Y	V2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	40.0	18.2
51992030	90514974	100-5152-25-51992030	S	0	6Q5CE	C2S	8	10	S	S	4	10	S	S	4	10	S	S	40.0	18.2
52328317		100-5152-25-52328317	SO	1	6Q5XY	C1S	8	10	Y	S	4	10	S	S	3	10	S	S	40.0	18.2
DHD QL50RC																				
52297850	TBA		S	0	5-3/8Q5RC	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	40.5	18.4
52297843	TBA		S	0	5-1/2Q5RC	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	43.0	19.5
52297868	TBA		S	0	5-3/4Q5RC	C2S	8	10	Y	S	4	10	Y	S	4	10				

CPN	Secoroc		Stock Code	Premium Code	Symbol	Face/Head		Gage Row			Second (lead) Row			Face & Cone Rows			Weight			
	CPN	AC Catalog No.				Code	Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	(lb)	(kg)
DHD 360/SF6																				
52315140	100-5152-59-52315140		S	1	6B36FY	F2S	8	10	Y	S	4	10	Y	S	6	10	Y	S	51.0	23.2
52315157	100-5152-59-52315157		PS	1	6B36CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	51.0	23.2
52298981	100-5156-59-52298981		PS	1	6-1/8B36FY	F2S	8	10	Y	S	4	10	Y	S	6	10	Y	S	52.0	23.6
51716934	100-5156-59-51716934		S	0	6-1/8B36CFES	C2S	8	10	S	S	4	10	S	S	4	10	S	S	52.1	23.7
52313566	100-5156-59-52313566		S	1	6-1/8B36CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	52.0	23.6
52315165	100-5159-59-52315165		S	1	6-1/4B36FY	F2S	8	10	Y	S	4	10	Y	S	6	10	Y	S	52.0	23.6
51075661	100-5159-59-51075661		PS	0	6-1/4B36CF	C2S	8	10	S	S	4	10	S	S	4	10	S	S	52.0	23.6
52315173	100-5159-59-52315173		S	1	6-1/4B36CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	52.0	23.6
52337003	100-5159-59-52337003		PS	2	6-1/4B36NY	O2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	52.0	23.6
51996759	100-5162-59-51996759		SO	0	6-3/8B36CFES	C2S	8	10	S	S	4	10	S	S	4	10	S	S	52.0	23.6
52291689	10T-6165-59-52291689		PS	0	6.50B36	F2ST	8	10	S	S	4	10	S	S	7	10	S	S	54.0	24.5
51211787	100-5165-59-51211787		S	0	6-1/2B36CE	C2S	8	10	S	S	4	10	S	S	4	10	S	S	54.1	24.6
52131836	100-6165-59-52131836		SO	0	6.500B36CE	C2S	8	10	S	S	4	10	S	S	4	10	S	S	54.0	24.5
51223477	100-5165-59-51223477		S	1	6-1/2B36DR	V1S	8	10	S	S	4	10	S	S	6	10	S	S	54.0	24.6
51793743	100-5165-59-51793743		SO	1	6-1/2B36CFHD	C2S	8	12	S	S	4	10	S	S	4	10	S	S	54.0	24.5
52310406	100-5165-59-52310406		SO	0	6-1/2B36FXNSS	F2S	8	10	N	N	4	10	S	S	7	10	S	S	54.0	24.5
52292158	100-5165-59-52292158		S	1	6-1/2B36ESY	F2S	8	10	Y	S	4	10	Y	S	7	10	Y	S	54.0	24.5
51711133	100-5171-59-51711133		PS	0	6-3/4B36CFES	C2S	8	10	S	S	4	10	S	S	6	10	S	S	56.0	25.5
51986776	100-5171-59-51986776		PS	0	6-3/4B36CEX	C2S	10	10	S	S	4	10	S	S	6	10	S	S	56.0	25.5
52314606	100-5171-59-52314606		SO	0	6-3/4B36CEB	C2S	10	10	S	S	4	10	S	C	6	10	S	C	56.0	25.5
51996916	100-5171-59-51996916		SO	1	6-3/4B36DR	V1S	8	10	S	S	4	10	S	S	6	10	S	S	56.0	25.5
51996924	100-5171-59-51996924		SO	1	6-3/4B36VH	V3S	9	12	S	S	6	10	S	S	5	10	S	S	56.0	25.5
50810449	100-5203-59-50810449		PS	0	8B36	F2S	10	10	S	S	6	10	S	S	8	10	S	S	84.0	38.2
51777821	10B-5216-59-51777821		PS	4	8-1/2B36CHBR	C2SB	10	12	S	S	6	10	S	S	12	10	S	S	110.0	50.0

DHD QL60 & TD60

52336799	100-5159-26-52336799		SO	1	606CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	50.0	22.7
52297900	100-6155-26-52297900		S	1	6.106CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	50.0	22.7
52334893	100-5152-26-52334893		SO	2	606CHY	C2S	8	12	Y	S	4	12	Y	S	2	12	Y	S	50.0	22.7
52297892	100-5152-26-52297892		PS	1	606FY	F2S	8	10	Y	S	4	10	Y	S	5	10	Y	S	50.0	22.7
52336781	100-5159-26-52336781		SO	2	606NY	O2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	50.0	22.7
52287729	100-6155-26-52287729		S	2	6.106NY	O2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	50.0	22.7
51910206	100-5156-26-51910206		PS	0	6-1/806FE	F2S	8	10	S	S	4	10	S	S	4	10	S	S	50.0	22.7
52297884	100-5156-26-52297884		PS	1	6-1/806CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	50.0	22.7
52287737	100-5156-26-52287737		S	2	6-1/806NY	O2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	50.0	22.7
52323409	100-5159-26-52323409		PS	1	6-1/406FY	F2ST	8	10	Y	S	4	10	Y	S	5	10	Y	S	51.0	23.2
52297975	100-5159-26-52297975		PS	1	6-1/406CY	C2S	8	10	Y	S	4	10	Y	S	4	10	Y	S	51.0	23.2
52287745	100-5159-26-52287745		S	2	6-1/406NY	O2S	10	10	Y	S	6	10	Y	S	4	10	Y	S	50.0	22.7
51871614	100-5165-26-51871614		PS	1	6-1/206CH	C2S	8	12	S	S	4	10	S	S	5	10	S	S	54.0	24.5
52287760	100-5165-26-52287760		S	1	6-1/206CY	C2S	8	10	Y	S	4	10	Y	S	5	10	Y	S	54.0	24.5
52332814	100-5165-26-52332814		PS	1	6-1/206CHA	C2S	8	12	A	S	4	12	A	S	4	10	A	S	54.0	24.5
51995215	100-5165-26-51995215		SO	1	6-1/206DR	V1S	8	10	S	S	4	10	S	S	6	10	S	S	54.0	24.5
52291713	100-5165-26-52291713		S	1	6-1/206FEY	F2S	8	10	Y	S	4	10	Y	S	6	10	Y	S	54.0	24.5
52082369	100-5165-26-52082369		PS	1	6-1/206VB	V3S	9	10	S	C	6	10	S	C	5	10	S	C	54.0	24.5
52126844	100-5165-26-52126844		SO	1	6-1/206CHB	C2S	8	12	S	C	4	10	S	S	5	10	S	S	54.0	24.5
52333382	100-5165-26-52333382		SO	1	6-1/206VHBA	V3S	9	12	A	B	3	12	A	B	5	12	A	B	54.0	24.5
52341823	100-5165-26-52341823		SO	1	6-1/206VC	V3S	9	12	F	CH	3	12	F	CH	4	12	F	CH	50.0	22.7
52127537	100-5165-26-52127537		S	2	6-1/206VHDY	V2S	10	12	Y	S	4	12	Y	S	4	12	Y	S	54.0	24.5
52321593	100-5165-26-52321593		SO	1	6-1/206VH	V2S	10	12	S	S	4	12	S	S	4	12	S	S	54.0	24.5
52118684	100-6165-26-52118684		SO	0	6.500Q6FE	F2S	8	10	S	S	4	10	S	S	6	10	S	S	54.0	24.5
52127685	100-6165-26-52127685		SO	0	6.500Q6CE	C2S	8	10	S	S	4	10	S	S	5	10	S	S	54.0	24.5
52314614	100-5171-26-52314614		PS	0	6-3/406CB	C2S	10	10	S	S	5	10	S	C	6	10	S	S	55.0	25.0
52291721	100-5171-26-52291721		PS	1	6-3/406CEY	C2S	10	10	Y	S	5	10	Y	S	6	10	Y	S	55.0	25.0
52338316	10W-5171-26-52338316		SO	2	6-3/406CEY-HF	C2SHF	10	10	Y	S	5	10	Y	S	6	10	Y	S	49.0	22.3
52118676	100-5171-26-52118676		SO	0	6-3/406FE	F2S	10	10	S	S	5	10	S	S	5	10	S	S	55.0	25.0
52122686	100-5171-26-52122686		PS	2	6-3/406CHY	O2S	10	12	Y	S	4	10	Y	S	5	10	Y	S	55.0	25.0
52338779	100-5171-26-52338779		PS	1	6-3/406CHA	C2S	8	12	A	S	4	12	A	S	4	10	A	S	47.1	21.4
52291424	100-5171-26-52291424		S	1	6-3/406VH	V3S	9	12	S	S	6	10	S	S	5	10	S	S	56.0	25.5
52332673	100-5171-26-52332673		SO	2	6-3/406VHY	V2S	10	12	Y	S	4	12	Y	S	4	12	Y	S	56.0	25.5
52316981	100-5171-26-52316981		SO	1	6-3/406VHB	V3S	9	12	S	B	6	10	S	C	5	10	S	C	56.0	25.5
52336211	100-5171-26-52336211		SO	1	6-3/406VHBA	V3S	9	12	A	B	3	12	A	B	6	12	A	B	54.0	24.5
52341831	100-5171-26-52341831		SO	1	6-3/406VC	V3S	9	12	A	CH	3	12	A	B	6	12	A	B	51.0	23.2
52337763	100-5171-26-52337763		SO	2	6-3/406KVHBY	V3S	9	12	A	S	3	12	A	S	6	12	A	S	54.0	24.5
51996783	100-5177-26-51996783		SO	0	6.95Q6D	V1S	8	10	S	S	4	10	S	S	6	10	S	S	56.0	25.5
52131988	100-5191-26-52131988		SO	2	7-1/206CHY	C2S	10	12	Y	S	4	12	Y							

CPN	Secorec CPN	AC Catalog No.	Stock Code	Premium Code	Symbol	Face/Head Code	Qty	Gage Row			Second (lead) Row				Face & Cone Rows				Weight	
								Size	Grade	Shape	Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	(lb)	(kg)
DHD 380 cont.																				
52292125		10T-5241-38-52292125	SO	0	9-1/2B38C	C2ST	10	12	S	S	8	12	S	S	9	12	S	S	114.0	51.8
50951722		10T-5254-38-50951722	S	0	10B38	C2ST	12	12	S	S	6	12	S	S	12	12	S	S	120.0	54.5
56032758		10T-5270-38-56032758	PS	0	10-5/8B38	C2ST	12	12	S	S	6	12	S	S	12	12	S	S	159.0	72.3
52335908		10U-5305-38-52335908	SB	4	12B38CBRYYY	O3STB	15	12	Y	S	9	12	Y	S	15	12	Y	S	269.0	122.3
DHD QL80, TD80 & TD85																				
51999951		10T-5200-29-51999951	SO	1	7-7/8Q80F	O2ST	14	10	S	S	6	10	S	S	12	10	S	S	105.0	47.7
51915429		10T-5200-29-51915429	PS	0	7-7/8Q8C	C2ST	8	12	S	S	6	12	S	S	6	12	S	S	103.0	46.8
52280781		10T-5200-29-52280781	PS	0	7-7/8Q8CB	O3ST	9	12	S	C	6	12	S	C	5	12	S	C	103.0	46.8
52316940		10T-5200-29-52316940	SO	0	7-7/8Q8CBS	O3ST	9	12	S	S	6	12	S	C	5	12	S	C	103.0	46.8
52316957		10T-5200-29-52316957	SO	0	7-7/8Q8CSS	O3ST	9	12	S	S	6	12	S	S	5	12	S	S	103.0	46.8
51996841		10T-5200-29-51996841	SO	0	7-7/8Q8CX	C2ST	8	12	S	S	6	12	S	S	6	12	S	S	103.0	46.8
52083581		10T-5203-29-52083581	SO	0	8Q8C	C2ST	8	12	S	S	6	12	S	S	6	12	S	S	105.0	47.7
52310356		10T-5203-29-52310356	S	1	8Q8CY	C2ST	8	12	Y	S	6	12	Y	S	6	12	Y	S	105.0	47.7
52336542		10R-5203-29-52336542	SB	0	8Q8CG10TAAA	O2CT	10	12	A	S	6	12	A	S	7	12	A	S	117.0	53.2
52323813		10T-5210-29-52323813	SO	1	8-1/4Q8FY	F2ST	10	12	Y	S	6	12	Y	S	4	12	Y	S	121.0	55.0
51915445		10T-5216-29-51915445	PS	0	8-1/2Q8C	C2ST	10	12	S	S	6	12	S	S	9	12	S	S	108.0	49.1
52328325		10T-5216-29-52328325	SO	1	8-1/2Q8FY	F2ST	10	12	Y	S	6	12	Y	S	5	12	Y	S	108.0	49.1
51915460		10T-5222-29-51915460	S	1	8-3/4Q8CY	C2ST	10	12	Y	S	6	12	Y	S	9	12	Y	S	110.0	50.0
52083599		10T-5222-29-52083599	SO	1	8-3/4Q8OF	O2ST	14	10	S	S	6	10	S	S	13	10	S	S	112.0	50.9
51996858		10T-5222-29-51996858	SO	1	8-3/4Q8CX	C2ST	10	12	Y	S	6	12	Y	S	9	12	Y	S	110.0	50.0
52324159		10T-5241-29-52324159	SO	1	9-1/2Q8FY	F2ST	12	12	Y	S	6	12	Y	S	7	12	Y	S	128.0	58.2
51915486		10T-5254-29-51915486	PS	0	10Q8F	F2ST	12	12	S	S	6	12	S	S	11	12	S	S	117.0	53.2
52297876		10T-5254-29-52297876	S	1	10Q8FY	F2ST	12	12	Y	S	6	12	Y	S	11	12	Y	S	120.0	54.5
52329158		10U-5254-29-52329158	SO	4	10Q8FBRY	F2STB	12	12	Y	S	6	12	Y	S	11	12	Y	S	120.0	54.5
52308384		10T-5279-29-52308384	SO	0	11Q8C	C2ST	12	12	S	S	6	12	S	S	12	12	S	S	136.0	61.8
52083615		10B-5306-29-52083615	SB	4	12Q8CBRSSS	O3STB	15	12	S	S	9	12	S	S	15	12	S	S	144.0	65.5
DHD TD90																				
52337441		10T-5222-63-52337441	SB	1	8-3/4T9CG12YYY	O2ST	12	12	Y	S	6	12	Y	S	8	12	Y	S	130.0	59.1
52337342		10T-5225-63-52337342	SB	1	8-7/8T9CG12YYY	O2ST	12	12	Y	S	6	12	Y	S	8	12	Y	S	130.0	59.1
52337714		10T-5251-63-52337714	SB	1	9-7/8T9CG12YYY	C3ST	12	12	Y	S	6	12	Y	S	11	12	Y	S	151.0	68.6
52337722		10T-5270-63-52337722	SB	5	10-5/8T9CG15YYY	C3ST	15	12	Y	S	9	12	Y	S	12	12	Y	S	175.0	79.5
52337748		10T-5311-63-52337748	SB	1	12-1/4T9CG15YYY	O3ST	15	12	Y	S	12	12	Y	S	24	12	Y	S	197.0	89.5
52337755		10T-5314-63-52337755	SB	1	12-3/8T9CG15YYY	O3ST	15	12	Y	S	12	12	Y	S	24	12	Y	S	205.0	93.2
Cluster drill																				
52087277		100-5254-98-52087277	S	S	10B38SIA	CD1-INDEX	20	12	Y	S	10	12	Y	S	10	12	Y	S	131.0	59.5
52303120		100-5254-98-52303120	SO	S	10B38CIY	CD1-INDEX	13	12	Y	S	0	12	N	N	0	12	N	N	131.0	59.5
52308111		100-5254-98-52308111	SO	S	10B38CY	CD1-SPLINE	20	12	Y	S	10	12	Y	S	10	12	Y	S	131.0	59.5
52336161		10T-5254-98-52336161	SO	S	10B38CX	CD1-SPLINE	20	12	Y	S	10	12	Y	S	10	12	Y	S	140.5	63.8
52317161		100-5254-98-52317161	S	S	10B38QRA	CD1-INDEX-OR	20	12	Y	S	6	12	Y	S	6	12	Y	S	131.0	59.5
DHD 310																				
51612604		10T-5251-79-51612604	SB	0	9-7/8B310PCG12SSS	C3ST	12	12	S	S	6	12	S	S	11	12	S	S	195.0	88.6
51612653		10T-5270-79-51612653	SB	0	10-5/8B310PCG15SSS	C3ST	15	12	S	S	9	12	S	S	12	12	S	S	198.0	90.0
51612679		10T-5279-79-51612679	SB	0	11B310PCG15SSS	C3ST	15	12	S	S	12	12	S	S	15	12	S	S	200.0	90.9
51777316		10T-5311-79-51777316	SB	0	12-1/4B310PCG15SSS	O3ST	15	12	S	S	12	12	S	S	24	12	S	S	220.0	100.0
DHD 112																				
52094463		10T-5279-36-52094463	SB	0	11B111PCSSS	O3ST	12	12	S	S	9	12	S	S	15	12	S	S	240.0	109.1
52094471		10T-5301-36-52094471	SB	0	11-7/8B112CSSS	O3ST	15	12	S	S	9	12	S	S	14	12	S	S	260.0	118.2
52094448		10T-5311-36-52094448	SB	1	12-1/4B112PCYYY	O3ST	15	12	Y	S	9	12	Y	S	15	12	Y	S	280.0	127.3
52094455		10T-6316-36-52094455	SB	0	12.45B112PCSSS	O3ST	15	12	S	S	9	12	S	S	15	12	S	S	300.0	136.4
52094430		10T-5330-36-52094430	SB	0	13B112PCSSS	O3ST	15	12	S	S	12	12	S	S	19	12	S	S	340.0	154.5
52094422		10T-5366-36-52094422	SB	0	14B112PCSSS	O3ST	15	12	S	S	12	12	S	S	22	12	S	S	360.0	163.6
52094414		10T-5381-36-52094414	SB	0	15B112PCSSS	O3ST	15	12	S	S	12	12	S	S	28	12	S	S	380.0	172.7
52290491		10T-5381-36-52290491	SB	0	15B112PCDSS	O3ST	15	12	D	S	12	12	S	S	28	12	S	S	380.0	172.7
52094398		10T-5413-36-52094398	SB	0	16-1/4B112PSSS	O3ST	15	12	D	S	12	12	S	S	32	12	S	S	460.0	209.1
52094406		10T-5445-36-52094406	SB	0	17-1/2B112PSSS	O3ST	18	12	S	S	9	12	S	S	35	12	S	S	535.0	243.2
52308103		10T-5444-36-52308103	SB	1	17-1/2B112PYYY	O3ST	18	12	Y	S	9	12	Y	S	35	12	Y	S	535.0	243.2
51993111		10G-5445-36-51993111	SOB	4	17-1/2B112PCGSSS	O3ST	18	12	S	S	9	12	S	S	35	12	S	S	535.0	243.2
DHD QL120																				
52107638		10T-5311-65-52107638	SB	0	12-1/4Q12CSSS	O3ST	15	12	S	S	9	12	S	S	15	12	S	S	407.0	185.0
52302361		10T-5311-65-52302361	SB	1	12-1/4Q12CHSSS	O3ST	15	16	S	S	12	12	S	S	18	12	S	S	407.0	185.0
52335593		10T-5314-65-52335593	SB	0	12-3/8Q12CSSS	O3ST	15	12	S	S	12	12	S	S	18	12	S	S	415.0	188.6
52124906		10T-6316-65-52124906	SB	0	12.45Q12CSSS	O3ST	15	12	S	S	9	12	S	S	15	12	S	S	415.0	188.6
52337052		10T-6316-65-52337052	SB	1	12.45Q12CYYY	O3ST	15	12	Y	S	9	12	Y	S	15	12	Y	S	442.5	201.2
52131927		10T-5330-65-52131927	SB	0	13Q12CSSS	O3CT	15	12	S	S	9	12	S	S	19	12	S	S	423.0	192.3
52335072		10T-5381-65-52335072	SB	0	15Q12CSSS	O3CT	15	12	S	S	12	12	S	S	28	12	S	S	512.0	232.7
52107646		10T-5381-65-52107646	SB	1	15Q12CHSSS	O3CT	15	16	S	S	12	12	S	S	28	12	S	S	512.0	232.7
52133967		10T-5438-65-52133967	SB	1	17-1/4Q12CHSSS	O3ST	18	16	S	S	9	12	S	S	33					

CPN	Secroc CPN	AC Catalog No.	Stock Code	Premium Code	Symbol	Face/Head Code	Gage Row				Second (lead) Row				Face & Cone Rows				Weight	
							Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	Qty	Size	Grade	Shape	(lb)	(kg)
DHD 112S																				
52125242		10U-5495-36-52125242	SB	4	19-1/2B112BPBRSSS	F4ST	24	12	S	S	14	12	S	S	59	12	S	S	868.0	394.5
51049567		10U-5508-36-51049567	SB	4	20B112BPBRSSS	F4STBR	24	12	S	S	14	12	S	S	59	12	S	S	870.0	395.5
51997344		10H-5508-36-51997344	SOB	4	20B112BPBRGP	F4STGB	24	12	S	S	14	12	S	S	59	12	S	S	876.1	398.2
51997369		10H-5559-36-51997369	SOB	4	22B112BPBRGP	F4STGB	24	12	S	S	16	12	S	S	69	12	S	S	893.0	405.9
51904548		10B-5559-36-51904548	SB	4	22B112BPBR	F4STB	24	12	S	S	16	12	S	S	69	12	S	S	893.0	405.9
DHD QL200																				
52118692		10T-5438-67-52118692	SOB	0	17-1/4Q20CSSS	O4ST	16	16	S	S	12	16	S	S	24	16	S	S	750.0	340.9
52127511		10T-5445-67-52127511	SOB	0	17-1/2Q20CSSS	O4ST	16	16	S	S	12	16	S	S	24	16	S	S	863.0	392.3
52313293		10T-5457-67-52313293	SB	0	18Q20CSSS	O4ST	16	16	S	S	12	16	S	S	23	16	S	S	872.0	396.4
52337094		10T-5464-67-52337094	SB	0	18-1/4Q20CSSS	O4ST	16	16	S	S	12	16	S	S	20	16	S	S	880.0	400.0
52313285		10T-5470-67-52313285	SB	0	18-1/2Q20CSSS	O4ST	16	16	S	S	12	16	S	S	24	16	S	S	886.0	402.7
51990430		10G-5483-67-51990430	SB	0	19Q20CSSS	O4ST	16	16	S	S	12	16	S	S	30	16	S	S	950.0	431.8
51990422		10G-5521-67-51990422	SB	0	20-1/2Q20CSSS	O4ST	16	16	S	S	12	16	S	S	32	16	S	S	1125.0	511.4
51994507		10G-5559-67-51994507	SB	0	22Q20CSSS	O4ST	16	16	S	S	12	16	S	S	38	16	S	S	1150.0	522.7
51990414		10G-5610-67-51990414	SB	0	24Q20CSSS	O4STG	16	16	S	S	12	16	S	S	47	16	S	S	1200.0	545.5
52280716		10T-5660-67-52280716	SB	0	26Q2CSSS	C4ST	20	16	S	S	12	16	S	S	50	16	S	S	1270.0	577.3
DHD QL200S																				
52127693		100-5737-68-52127693	SOB	0	29Q20SF	F6ST	24	16	S	S	18	16	S	S	51	16	S	S	2159.0	981.4
52298031		100-5762-68-52298031	SB	0	30Q20FS	F6ST	24	16	S	S	18	16	S	S	55	16	S	S	2225.0	1011.4
52292323		100-5864-68-52292323	SB	0	34Q20FS	F6ST	24	16	S	S	18	16	S	S	78	16	S	S	2641.0	1200.5
52285822		100-5914-68-52285822	SB	0	36Q20SF	F6ST	24	16	S	S	18	16	S	S	90	16	S	S	2813.0	1278.6