

Row Labels	Sum of LBS ON HAND
CHICAGO	137,909
CHANNEL	2,630
304L	2,630
Chnl 304/L ST 4x2.0x.2812	2,630
FLAT	63,756
17-4 ANN	30,097
Flat 17-4 HRAP .2500 X 1.0000	3,710
FLAT 17-4 HRAP .375 X 4.5	434
FLAT 17-4 HRAP .375 X 5.0	834
Flat 17-4 HRAP .3750 X 1.750	324
Flat 17-4 HRAP .3750 X 2.0000	1,505
FLAT 17-4 HRAP .3750 X 3.500	593
FLAT 17-4 HRAP .5000 X 2.2500	367
Flat 17-4 HRAP .6250 X 1.000	545
Flat 17-4 HRAP .6250 X 1.750	657
Flat 17-4 HRAP .6250 X 2.000	3,457
Flat 17-4 HRAP .6250 X 2.500	481
FLAT 17-4 HRAP .75 X 5.0	953
FLAT 17-4 HRAP 1.375 X 2.750	528
FLAT 17-4 HRAP 1.375 X 3.250	634
Flat 17-4 HRAP 2.0000 X 4.0000	2,302
Flat 17-4 HRAP 2.0000 X 4.5000	851
FLAT 17-4 HRAP 2.5 X 8.0	3,014
Flat 17-4 HRAP 3.0000 X 8.0000	1,932
Flat 17-4 HRAP 3.5000 X 6.0000	3,224
Flat 17-4 HRAP 3.5000 X 8.0000	3,752
303	16,533
Flat 303 CD .2500 X .7500	2,290
Flat 303 CD .2500 X 1.5000	32
Flat 303 CD .2500 X 2.5000	2,752
Flat 303 CD .3750 X .8750	1,062
Flat 303 CD .3750 X 1.2500	638
Flat 303 CD .3750 X 1.5000	2,466
Flat 303 CD .3750 X 1.7500	1,307
Flat 303 CD .3750 X 2.0000	2,332
Flat 303 CD .5000 X 4.0000	843
Flat 303 CD .7500 X 1.2500	2,127
Flat 303 CD 1.5000 X 2.5000	684
304L	13,121
Flat 304/L CD .3810 X 1.1300	6,410
Flat 304/L HRAP .2500 X 1.0000	1,380
Flat 304/L HRAP .2500 X 1.2500	14
Flat 304/L HRAP .2500 X 2.0000	42
Flat 304/L HRAP .2500 X 2.5000	1,436

Flat 304/L HRAP .3750 X 2.5000	44
Flat 304/L HRAP .3750 X 4.0000	1,049
Flat 304/L HRAP .5000 X .7500	1,791
Flat 304/L HRAP .5000 X 3.0000	73
Flat 304/L HRAP .7500 X 5.0000	882
316L	4,005
FLAT 316/L 0.3750 X 1.2500	54
Flat 316/L HRAP .2500 X .7500	974
Flat 316/L HRAP .3750 X 2.0000	368
Flat 316/L HRAP .3750 X 2.5000	487
Flat 316/L HRAP .3750 X 3.0000	991
Flat 316/L HRAP .5000 X 2.0000	1,015
Flat 316/L HRAP .6250 X 4.0000	116
HEX	12,107
303	4,319
Hex 303 CD .5000	72
Hex 303 CD .6250	14
Hex 303 CD .9375	1,942
Hex 303 CD 1.0625	40
Hex 303 CD 1.1875	1,204
Hex 303 CD 1.2500	44
Hex 303 CD 1.4375	442
Hex 303 CD 2.0000	561
304L	1,199
Hex 304/L CD .6875	257
Hex 304/L CD .9375	474
Hex 304/L CD 1.1875	468
316L	5,855
Hex 316/L CD .3750	626
Hex 316/L CD .4375	50
Hex 316/L CD .5000	18
Hex 316/L CD .6875	18
Hex 316/L CD .8125	836
Hex 316/L CD .9375	935
Hex 316/L CD 1.1875	308
Hex 316/L CD 2.1250	2,606
Hex 316/L CD 2.5000	458
416 ANN	734
Hex 416 CD .7500	38
Hex 416 CD .8125	370
Hex 416 CD 1.1875	326
I-BEAM	5,799
304L	5,799
I BEAM 304L 5" X 11.37#/FT	5,799
ROUND	13,375
17-4 DH1150	1,642
RD 17-4 PH DBH1150 CD .5000	1,642

303	6,652
RD 303 CD .6698 (17 MM)	1,106
RD 303 ST 3.5000	2,294
RD 303 ST O/S 2.5120-2.5170	3,252
304L	1,666
RD 304/L CDP O/S .1290-.1310	1,666
316L	921
RD 316L ST 3.0000	137
RD 316L ST 3.5000	784
321	2,494
RD 321/H RT 6.2500	2,494
SQUARE	17,362
303	10,586
SQ 303 CD .3125	2,492
SQ 303 CD .3750	302
SQ 303 CD .4375	440
SQ 303 CD .6875	3,353
SQ 303 CD 1.3125	2,750
SQ 303 CD 2.7500	1,249
304L	5,699
SQ 304/L CD .1875	1,679
SQ 304/L CD .2500	1,204
SQ 304/L CD .6250	592
SQ 304/L CD 1.1250	2,224
316L	149
SQ 316/L CD .5625	92
SQ 316/L CD .6250	57
416 ANN	928
SQ 416 CD 1.1250	928
UNEQUAL LEG ANGLE	14,430
304L	14,430
Uneq Angle 304/L .1875 X1.5 X3	8,934
Uneq Angle 304/L .25 x 1 x 2	5,496
WIRE ROPE	8,450
GALV	8,450
1x7 GALV DRY ASTM A475 EHS .18	8,450
HOUSTON	168,425
ELEV WIRE	15,032
	15,032
8 X 19 ELEV RRL FC EHS .5000	7,159
8 X 19 ELEV RRL FC EHS .6250	7,686
8 X 19 ELEV RRL FCW TRAC .3750	187
FLAT	4,407
17-4 ANN	922
FLAT 17-4 HRAP 2.5 X 8.0	822
Flat 17-4 HRAP 4.0000 X 5.0000	100
304L	858

Flat 304/L HRAP .3750 X 1.5000	82
Flat 304/L HRAP .3750 X 2.0000	217
Flat 304/L HRAP .3750 X 2.5000	399
Flat 304/L HRAP .3750 X 3.5000	124
Flat 304/L HRAP .6250 X 1.2500	36
316L	2,627
Flat 316/L HRAP .3750 X 2.5000	860
Flat 316/L HRAP .6250 X 1.2500	513
Flat 316/L HRAP .6250X1.5000	1,254
HEX	4,193
303	2,385
Hex 303 CD .1875	46
Hex 303 CD .6250	42
Hex 303 CD .6875	102
Hex 303 CD .8750	328
Hex 303 CD .9375	1,867
304L	1,796
Hex 304/L CD .2500	322
Hex 304/L CD .5625	22
Hex 304/L CD .6875	1,452
316L	12
Hex 316/L CD .6250	12
ROUND	144,727
17-4 ANN	3,231
RD 17-4 PH RT 9.2500	1,935
RD 17-4 PH ST 2.6250	738
RD 17-4 PH ST 2.8125	258
RD 17-4 PH ST 2.8750	300
17-4 DH1150	9,374
RD 17-4 PH DBH1150 CD .5000	3,137
RD 17-4 PH DBH1150 ST 1.6875	6,237
304L	4,350
RD 304/L RT 10.2500	4,350
316L	5,008
RD 316/L PSQ 1.8125	3,076
RD 316/L PSQ 2.2500	888
RD 316L ST 1.9375	1,044
416 ANN	3,429
RD 416 CD .5000	2,546
RD 416 PSQ 1.0000	293
RD 416 RT 3.1250	590
420 105 KSI MIN YIELD	19,935
SCR 420M 105 MYS 4.000	7,262
SCR 420M 105 MYS 5.000	7,139
SCR 420M 105 MYS 6.500	5,534
9 CR 1 MO (L80)	99,400
RD 9CR-1 MO RT 10.0000	6,639

RD 9CR-1 MO RT 3.7500	635
RD 9CR-1 MO RT 6.7500	24,257
RD 9CR-1 MO RT 7.0000	52,470
RD 9CR-1 MO RT 7.2500	7,924
RD 9CR-1 MO RT 8.0000	7,475
SQUARE	66
304L	66
SQ 304/L CD .8750	66
Grand Total	306,334