

ISO-METRIC VIEW
SECTION - 1

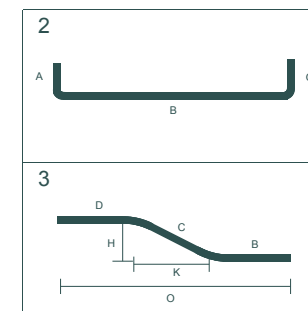
ISO-METRIC VIEW
SECTION - 2

BEND SCHEDULE

MARK	SIZE	QTY	SHAPE	A	B	C	D	E	F	G	H	J	K	O	R
5B008	#5	12	3		1-00	2-10	1-00				2-06 3/4		1-03	3-03	
5B016	#5	3	3		1-10	1-10					0-10		1-07 3/4	3-05 3/4	
5B021	#5	2	2	0-10	3-09										
5B036	#5	10	2	0-10	3-01										
5B037	#5	4	2	0-10	5-01										
5B038	#5	2	2	0-10	3-00 1/2										
5B039	#5	2	2	0-10	4-10 1/2										
6B003	#6	34	2	1-00	3-01										
6B005	#6	1	2	1-00	3-06 3/4										
6B006	#6	4	2	1-00	5-01										
6B007	#6	1	2	1-00	5-02 1/4										
6B008	#6	1	2	1-00	3-03 1/4										
6B009	#6	1	2	1-00	5-00										
6B010	#6	1	2	1-00	4-05 3/4										
6B011	#6	1	2	1-00	4-04 1/2										

REBAR WEIGHT SUMMARY

BAR SIZE	GRADE USED	NUMBER OF BARS	WEIGHT (LBS)
#6	A615-60	44	292.95
#5	A615-60	91	375.83
Grand Total		135	668.78



STRUCTURAL REFERENCE:

FOR GROUND LEVEL : S101a, S101b, S101c, S101d, S101e, S201
FOR SECTION REF : S202, S203, S204, S205, S206.

ARCHITECTURAL REFERENCE:

FOR GROUND LEVEL REF : A100, A100a, A100b, A100c, A100d & A100e

BARMARK CALL UP KEY:

