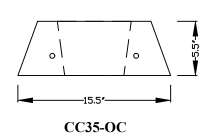
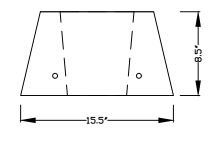


Γ			8.5
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•	15.5 ″	-	

CC70

	Length	Width	Height	Weight	Unit Weight
Unit	(in)	(in)	(in)	(lbs)	(lbs/sq.ft.)
CC 20	15.5	15.5	2.5	38.9	22-25
CC 35	15.5	15.5	4.5	66.7	37-40
CC 45	15.5	15.5	5.5	85.3	47-51
CC 50	15.5	15.5	6.0	96.0	53-57
CC 70	15.5	15.5	8.5	129.8	73-78
CC 90	31.6	31.6	8.5	661.3	90-95
CC 135	31.6	31.6	12.0	940.0	130-140
CC 180	31.6	31.6	16.0	1252.0	175-185
CC 35 Open	15.5	15.5	5.5	67.6	37-40
CC 55 Open	15.5	15.5	8.5	103.1	57-60





CC55-OC

The design and information depicted in this drawing provided as a service to the project owner, engineer, and t hereof, may be ner without the Failure to comply is done at the f IECS

and actual field conditions a work progresses, these discrep IECS immediately for re-evaluat

International Erosion Control Systems, Inc.

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MARK:	DATE:	REVISION DESCRIPTION:	BY:

CABLE CONCRETE UNITS

