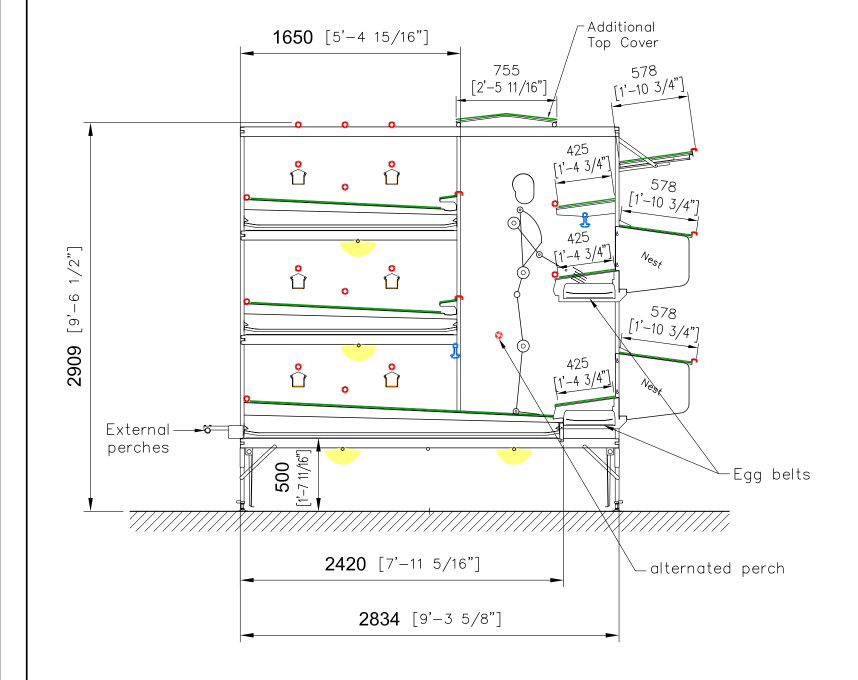
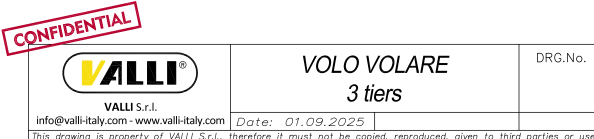


AVIARY SYSTEM DENSITY CALCULATION	
SURFACE CALCULATION	
Usable Area per linear meter	9.48 m²
System length	n°section x 2.9m
Usable Area on the system (one section)	9.48 x 2.9 = 27.5 m ²
Usable Area on the floor	house width x system length
Total Usable Area	usable area on the floor + usable area on the system
Total Nest Area	2 nests x 0.55m wide x 2.9 long
Egg Belts	2 belts x 0.35m wide x 2.9 long
Total Feed Trough	6 troughes x 2 sides x 2900mm
Perch	16/20 perches x 2.9m long





This drawing is property of VALLI S.r.I., therefore it must not be copied, reproduced, given to third parties or used for different purposes than the ones it was created for, without written permission of VALLI S.r.I.. VALLI S.r.I. is the sole and exclusive owner of this drawing and will protect its rights in accordance with the laws.