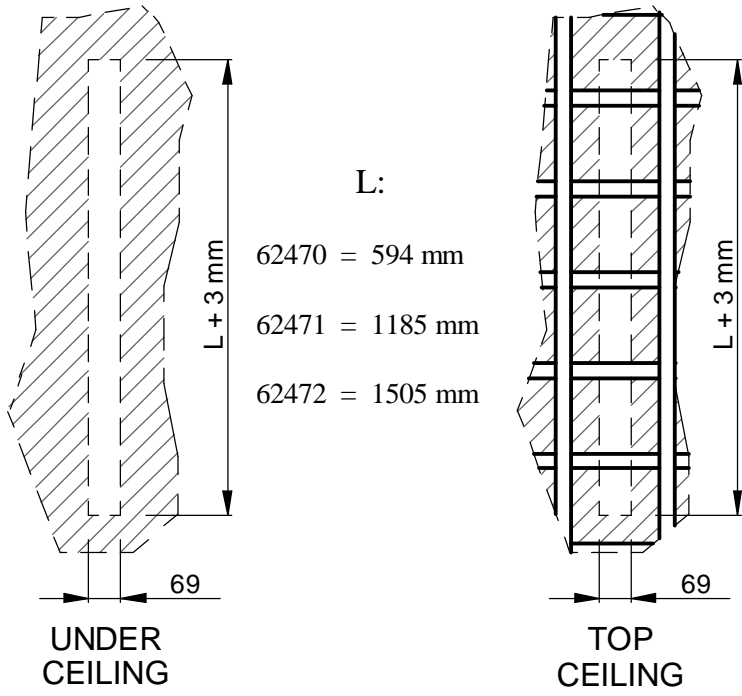
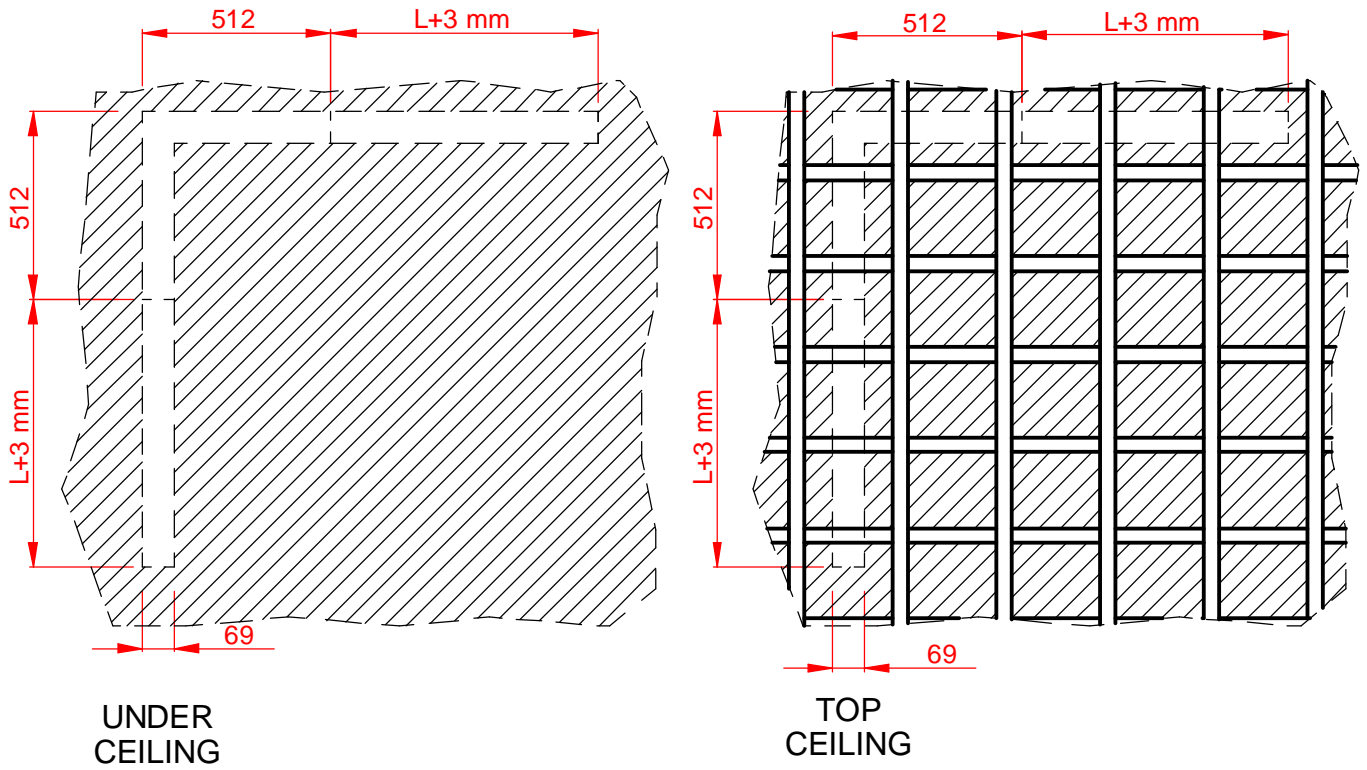


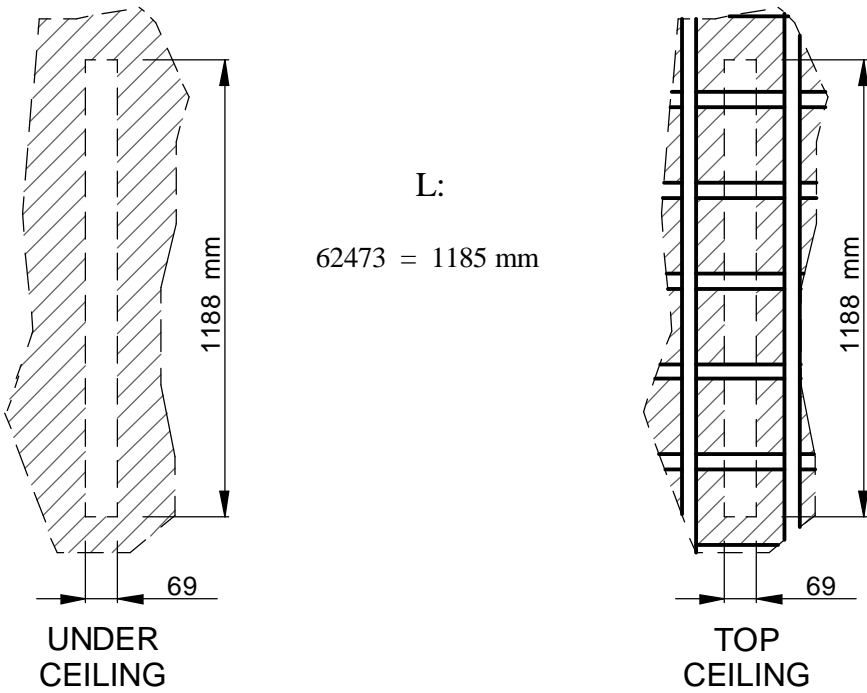
1A ELEMENTI MODULARI
MODULAR ELEMENTS
FORO / HOLE



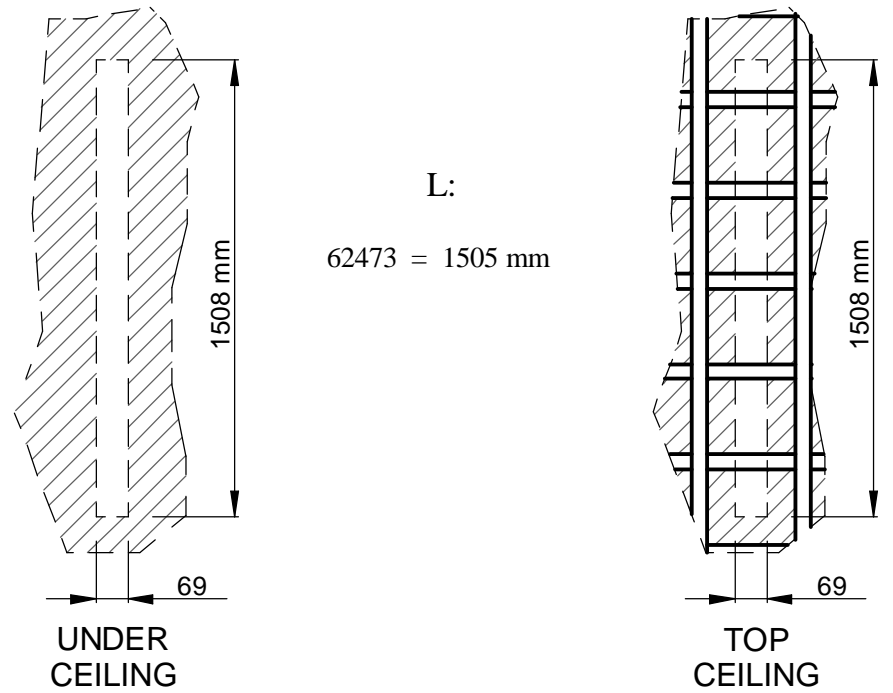
1B ELEMENTO ANGOLARE
ANGULAR ELEMENTS
FORO / HOLE



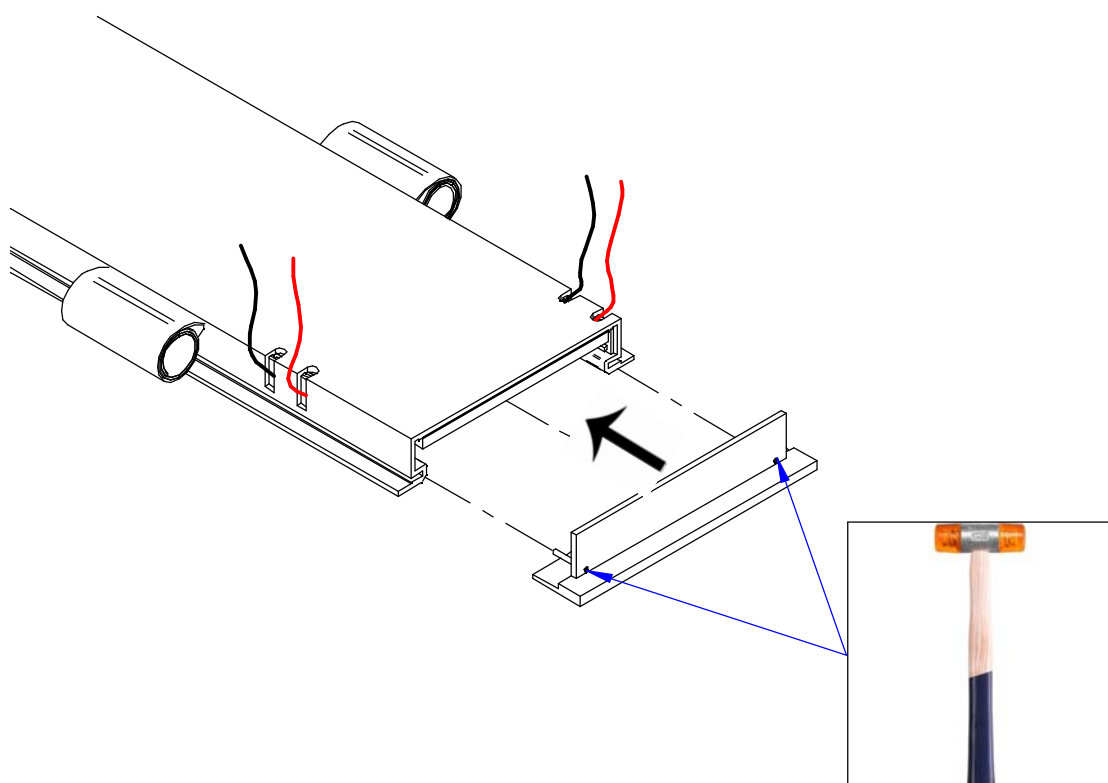
1C ELEMENTI COMPLETI
COMPLETE ELEMENTS
FORO / HOLE



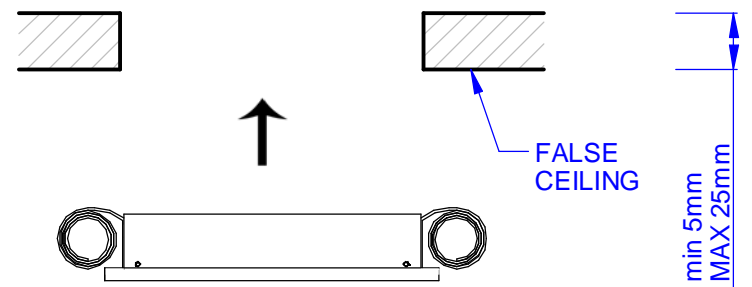
1D ELEMENTI COMPLETI
COMPLETE ELEMENTS



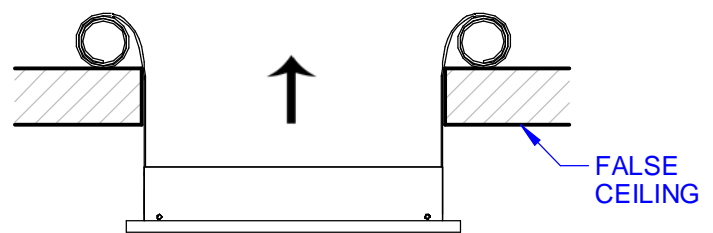
2



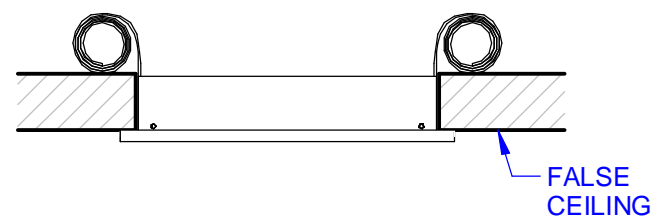
3A



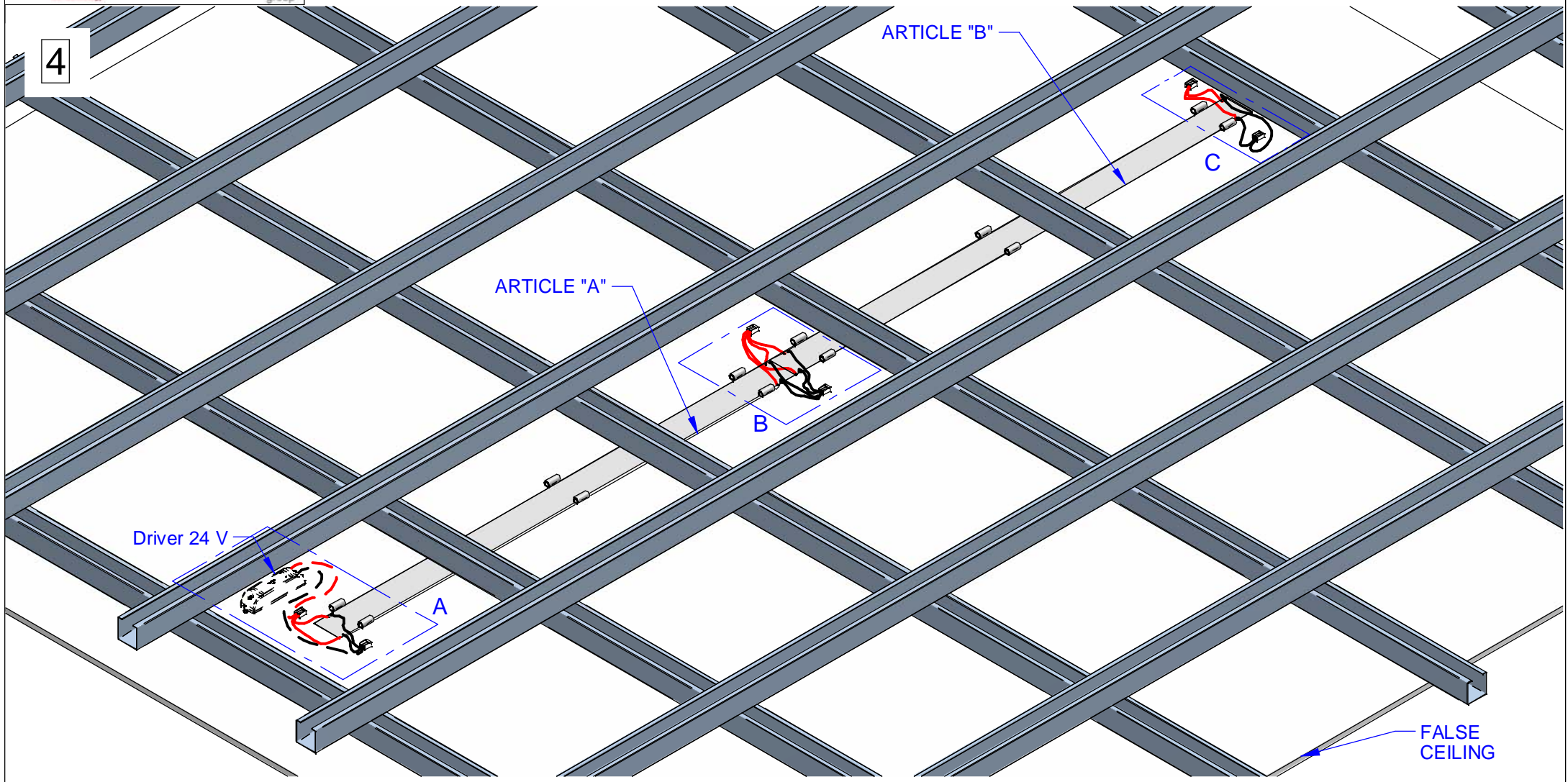
3B



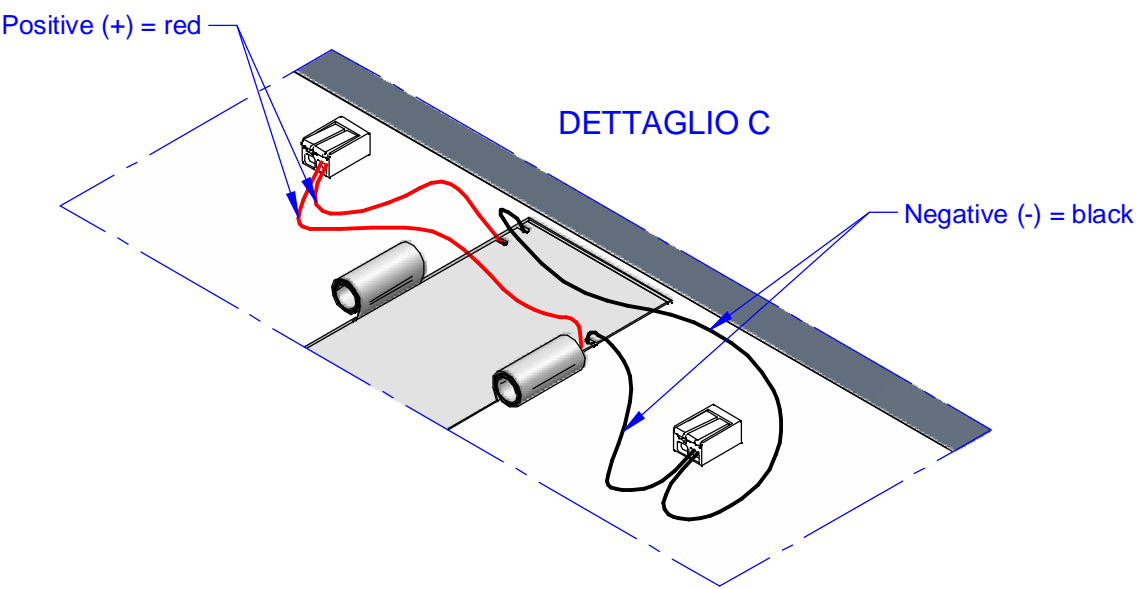
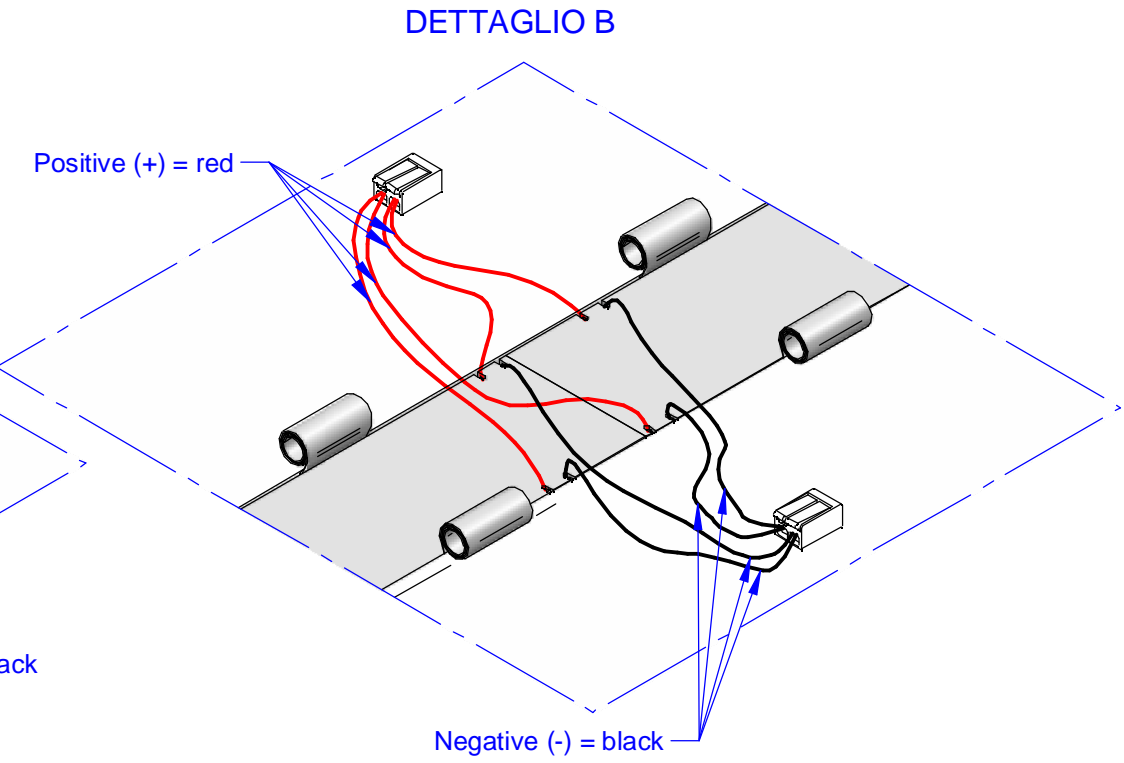
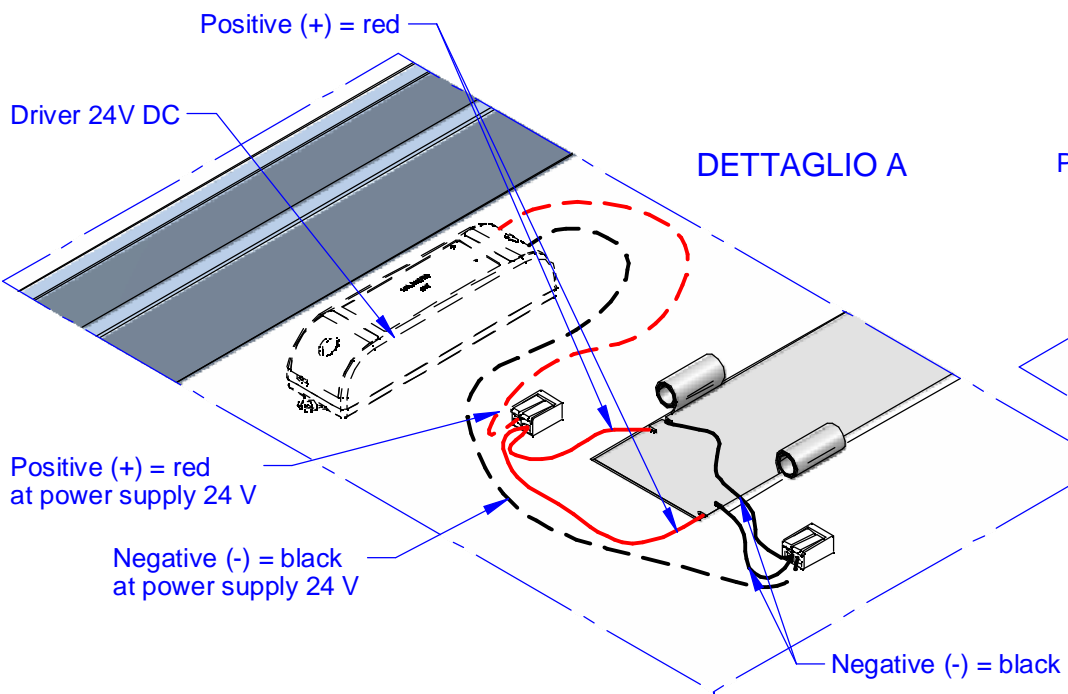
3C



4

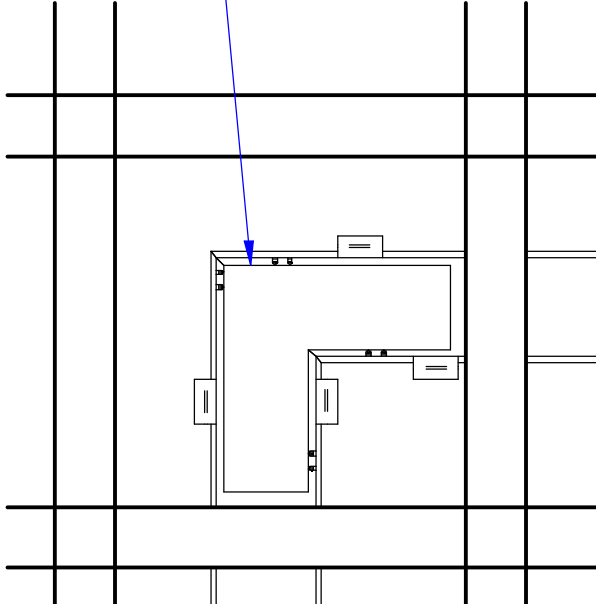


N.B. IN CASO DI LINEE SUPERIORI AI 7 m PREDISPORRE PIU' PUNTI DI ALIMENTAZIONE
 N.B. IN CASE OF LINES A SHIP LONGER THAN 7 m PREPARE MORE FEED POINTS

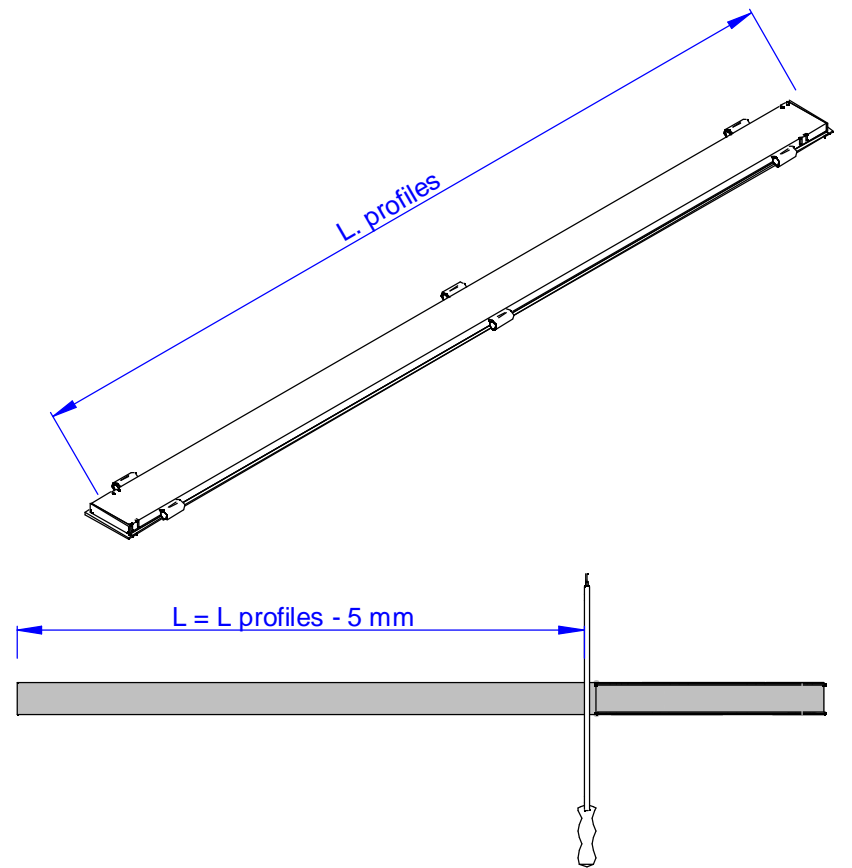
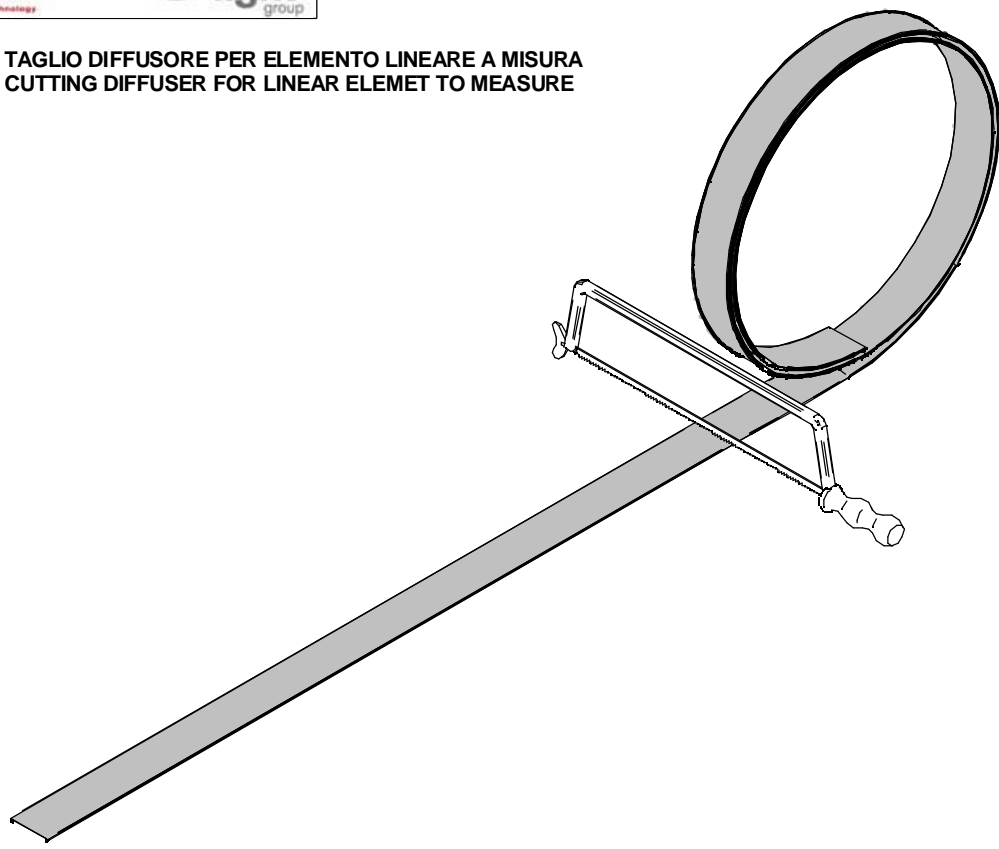


N.B. in questo punto non ci devono essere montanti in corrispondenza dell'angolo

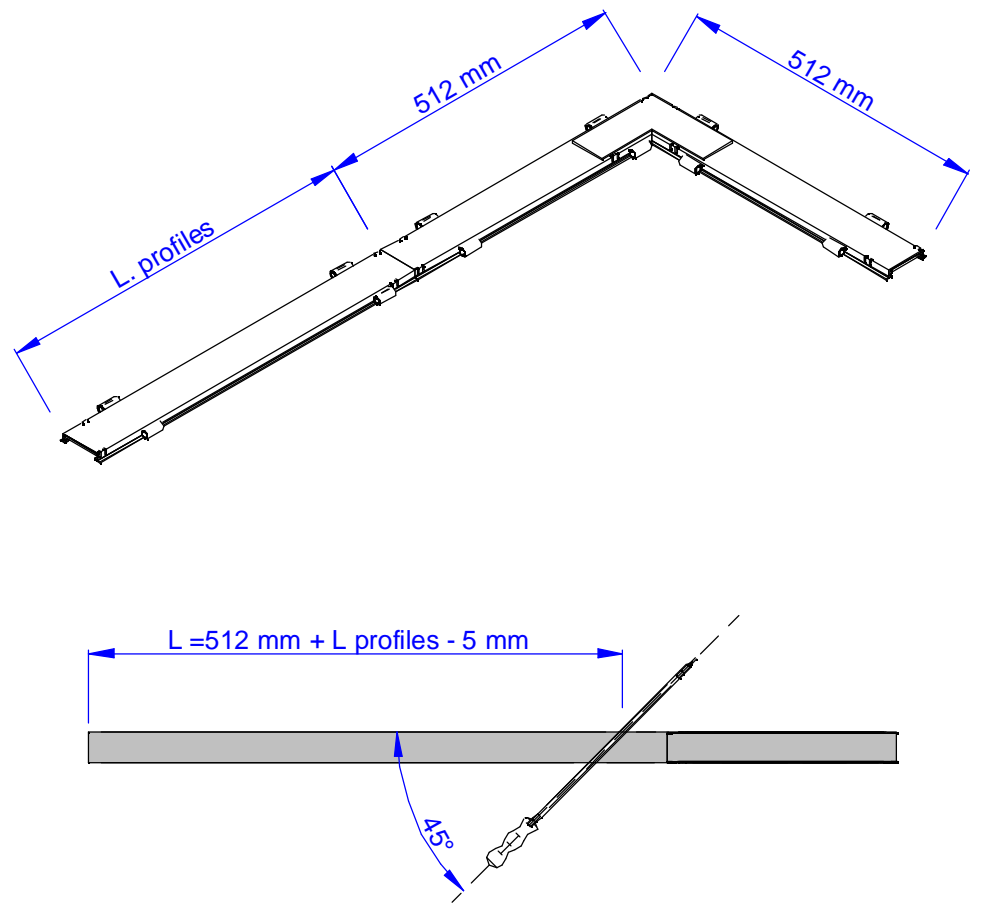
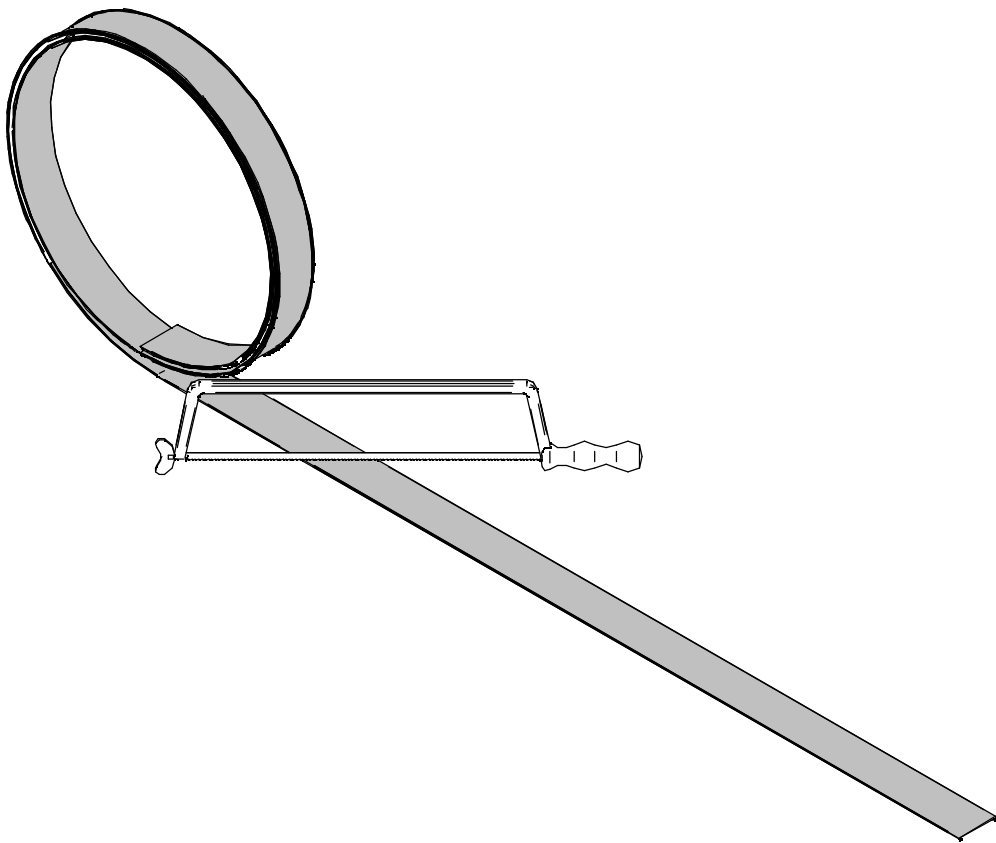
N.B. at this point there must be no uprights at the corner



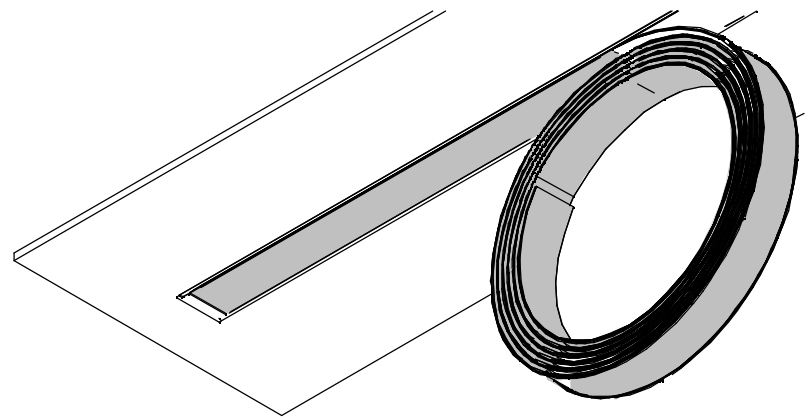
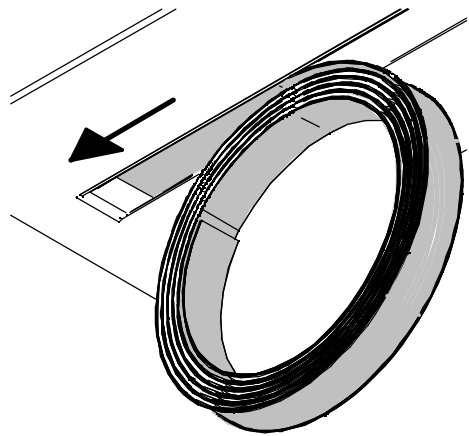
5 TAGLIO DIFFUSORE PER ELEMENTO LINEARE A MISURA
CUTTING DIFFUSER FOR LINEAR ELEMENT TO MEASURE



6 TAGLIO DIFFUSORE PER ELEMENTO CURVO A MISURA
CUTTING DIFFUSER FOR CURVED ELEMENT TO MEASURE



7 INSERIMENTO DIFFUSORE
DIFFUSER INSERTION



8

