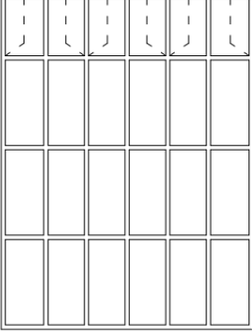
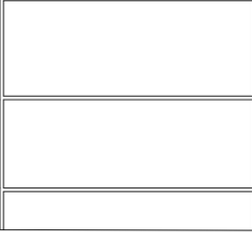
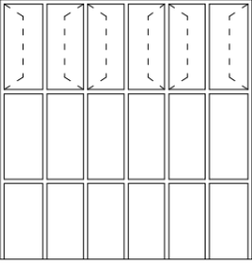
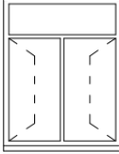
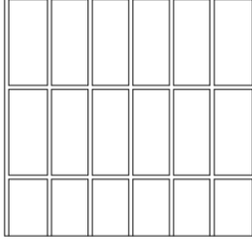
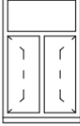
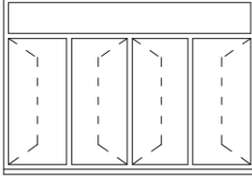
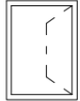


TIPOLOGIA FINESTRA	LARGHEZZA [m]	ALTEZZA [m]	AREA [m ²]	PERIMETRO [m]	Uw [W/m ² K] <small>UNI EN ISO 10077-1:2007</small>
F1 	3.6	1.4	5.04	10	3.287
F2 	3.6	4	14.4	15.2	3.321
F3 	3.6	3.3	11.88	13.8	3.157
F4 	3.6	3.9	14.04	15.0	3.326
F5 	1.6	2.15	3.44	7.5	3.372

TIPOLOGIA FINESTRA	LARGHEZZA [m]	ALTEZZA [m]	AREA [m ²]	PERIMETRO [m]	Uw [W/m ² K] <small>UNI EN ISO 10077-1:2007</small>
F6 	3.6	3.4	12.24	14	3.397
F7 	1.1	1.8	1.98	5.8	3.510
F8 	3.6	2.5	9	12.2	3.335
F9 	1.1	2.15	2.365	6.5	3.488
F10 	1	1.4	1.4	4.8	3.362

Q ALLEGATO:	Descrizione Tavola: Abaco dei Serramenti	Scala: 1:100
	Titolo Tesi: Diagnosi energetica di un edificio pubblico, Istituto Tecnico Statale per Geometri Pierluigi Nervi. Disegnatore: Dello Stritto Michela	
POLITECNICO DI TORINO <small>A.A.2018 - 2019</small> <small>Tesi di Laurea Magistrale in Ingegneria Edile</small> Candidata: Dello Stritto M. Relatore: Zerbinatti M. Correlatore: Fabrizio E.		
		