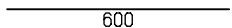
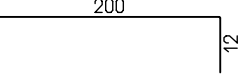
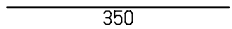
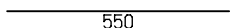
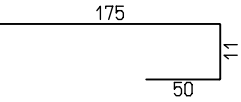
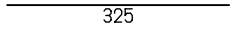
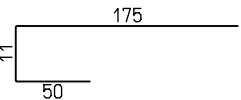
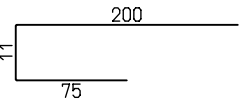
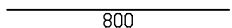
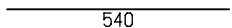
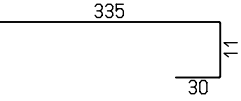


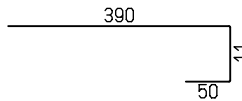
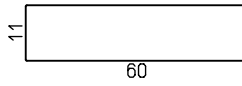
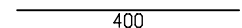
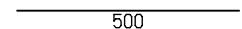
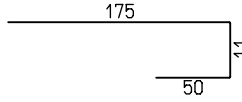
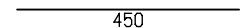
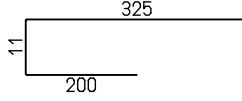
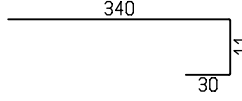
Zbrojenie górne nad 2 piętrem BUDYNEK E

Lista pretów - kształty giecia

Poz.	Szt.	Sr. [mm]	Długość pojed. [m]	Kształt giecia (nie w skali)	Długość całkowita [m]	Masa [kg]
2	12	12	6.00		72.00	63.94
3	256	12	2.12		542.72	481.94
5	109	12	3.50		381.50	338.77
7	4	12	5.50		22.00	19.54
8	1032	8	2.36		2435.52	962.03
9	639	12	3.25		2076.75	1844.15
10	134	12	2.36		316.24	280.82
11	8	12	2.86		22.88	20.32
13	52	12	8.00		416.00	369.41
14	63	12	5.40		340.20	302.10
15	15	12	3.76		56.40	50.08

(E/N)

(E/L)

16	10	12	4.51		45.10	40.05
17	68	12	1.31		89.08	79.10
18	3	12	4.00		12.00	10.66
19	21	12	5.00		105.00	93.24
20	10	10	2.36		23.60	14.56
21	2	12	4.50		9.00	7.99
22	2	12	5.36		10.72	9.52
23	12	12	3.81		45.72	40.60
Masa całkowita [kg] :					5028,82	

Zbrojenie rozdzielcze - #8/20cm - minimalny zakład 50cm!

Przy układaniu zbrojenia górnego stosować następujące zasady:

1. Zbrojenie wychodzące poza obrys stropu należy przesunąć, a jeżeli jest to niemożliwe to należy je dociąć.
2. Zbrojenie wchodzące w otwór należy dociąć.
3. Pretы zbrojenia górnego należy układać z zachowaniem otuliny 2,0cm.