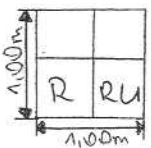
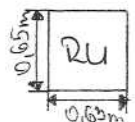


PL. Darmagin Ringo 814

1). okno $1,00\text{m} \times 1,00\text{m} = 1\text{m}^2$

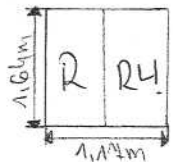


2). okno $0,63\text{m} \times 0,65\text{m} = 1\text{m}^2$



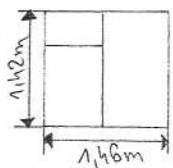
ul. PL. Damyjinskiego 1214

1) okno $1,14m \times 1,64m = 3,52t$



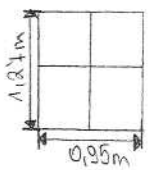
Pl. Damyjinskiego 11/8

1) okno $1,46m \times 1,42m = 2,05t$



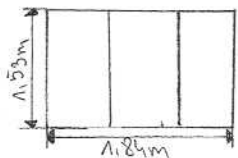
ul. Wojciecha Polskiego 218

1) okno $0,95\text{m} \times 1,24\text{m} = 2\text{m}^2$

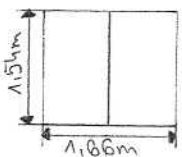


uč. Okopovna 8/1

1) okno $1,84\text{m} \times 1,53\text{m} = 1,52\text{t}$

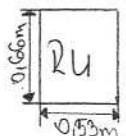


2) okno $1,66\text{m} \times 1,51\text{m} = 2,52\text{t}$

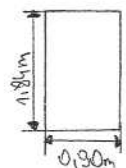


u. Koperniaka 212

1) okno $0,53\text{m} \times 0,66\text{m} = 1,52\text{m}^2$

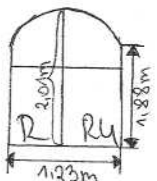


2) stumyčio dachiniowe $0,90\text{m} \times 1,84\text{m} = 1,62\text{m}^2$

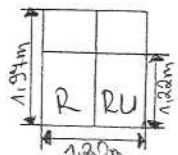


ul. Kopernika 213

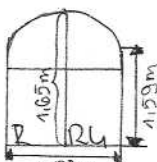
1) okno $1,23m \times 2,01m - \text{środek} \times 1,88m = 1,5ct$



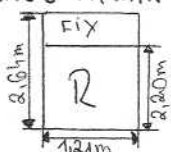
2) okno $1,20m \times 1,97m (\text{dł} - 1,22m) = 1,5ct$



3) okno $1,02m \times 1,65m - \text{środek} \times 1,59m = 1,5ct$

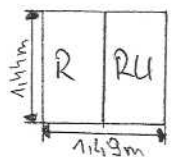


4) drzwi balkonowe $1,21m \times 2,64m = (2,20m \text{ dł} + \text{okno fix})$



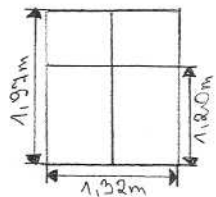
ul. Lipowa 11/12

1) okno $1,49\text{m} \times 1,4\text{m} = 2\text{m}^2$

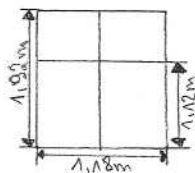


u. Rybačka 24/2

1) obrazo $1,32m \times 1,94m (1,32m - 1,20m) = 1,92t$

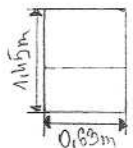


2) obrazo $1,18m \times 1,92m (1,18m - 1,12m) = 1,92t$

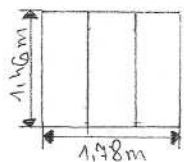


ul. Gazejowska 71/16

1) okno $0,63\text{m} \times 1,15\text{m} = 1\text{m}^2$

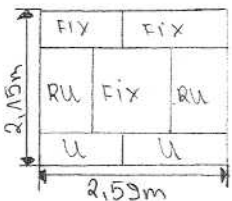


2) okno $1,48\text{m} \times 1,16\text{m} = 1\text{m}^2$

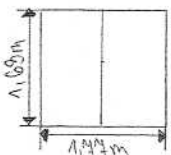


ul Okopowa 4 - Biblioteka Pedagogiczna

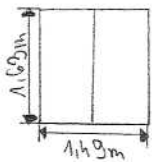
1) okno $2,59m \times 2,15m = 5,525$



2) okno $1,44m \times 1,63m = 2,325$

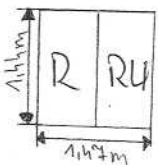


3) okno $1,49m \times 1,63m = 2,425$

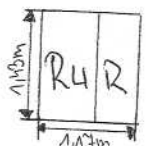


ul. Węgierska Pobiedziska 81/13

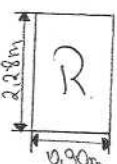
1) okno $1,147\text{m} \times 1,147\text{m} = 2,02\text{t}$



2) okno $1,147\text{m} \times 1,143\text{m} = 1,92\text{t}$

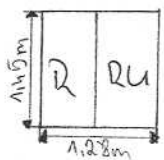


3) okno - drzwi balkonowe, kraw. $0,90\text{m} \times 2,28\text{m}$



Mr. A Major 4/16

1) when $1.28m \times 1.15m = 1.024$

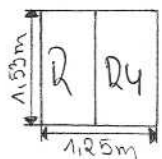


ul. Moniuszki 916

1) wóz dachowy - trójkątnik $0,45m \times 0,60m = 1,52t$

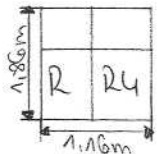


2) okno $1,25m \times 1,53m = 2,52t$

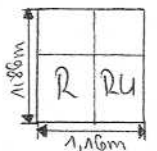


ul. Wojciecha Pochwkiego 17/4

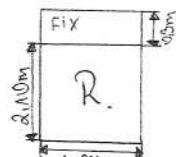
1) okno - liniensche 1,16m x 1,86m = 1,52t



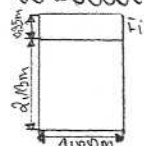
2) okno 1,16m x 1,86m = 1,52t



3) drzwi balkonowe 1,04m x 2,10m + (1,04m x 0,30m okno FIX)

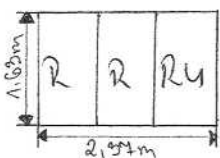


4) drzwi do kuchni (prawa) 1,00m x 2,13m + okno fix 1,00m x 0,30

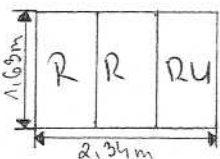


ul. Warszawska 14/15

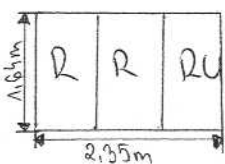
1) okno $2,34\text{m} \times 1,63\text{m} = 1,52\text{t}$



2) okno $2,34\text{m} \times 1,63\text{m} = 1,52\text{t}$

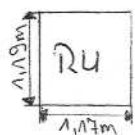


3) okno $2,35\text{m} \times 1,63\text{m} = 1,52\text{t}$



ul. 1 maja 11/20

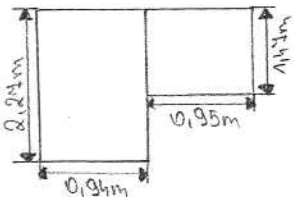
1) otwarte $1,14\text{m} \times 1,19\text{m} = 1,32\text{t}$



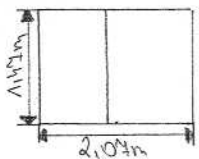
Szerokość Bieżącej Piastów 119117

1) okno $0,95m \times 1,44m = 1,36m^2$

2) drzwi balkonowe $0,94m \times 2,24m = 1,55m^2$

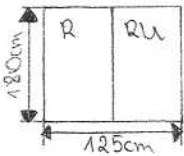


3) okno $2,04m \times 1,44m = 2,92m^2$

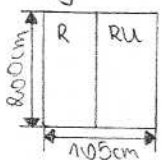


Rakunow Piotr 2013

1) równe o wymiarze $125\text{cm} \times 180\text{cm} = 6$ szt w tym 3 szt po zmniejszeniu
o wymiarze $149\text{cm} \times 226\text{cm}$

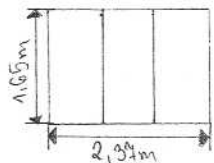


2) równe o wymiarze $105\text{cm} \times 200\text{cm} = 1$ szt

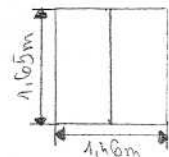


ul. Matyjki 1136

1) okno $2,34\text{m} \times 1,65\text{m} = 1\text{,914}$

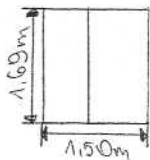


2) okno $1,46\text{m} \times 1,65\text{m} = 1\text{,914}$



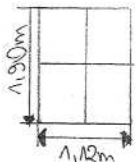
st. Klmentowskiego 12/11

1) vklmo $1,50\text{m} \times 1,69\text{m} = 3,02\text{t}$



ul. Wojciecha Pobożnego 14/12

1) okno $1,12\text{m} \times 1,90\text{m} = 1,52\text{t}$



2) okno $1,12\text{m} \times 1,94\text{m} = 2,52\text{t}$

