

I Body

Have more possibilities.

This concept I created a long time ago in 2015 year. I did prototype of this smart clothes. This was enthusiastic, I was walking on the streets, and all people were watching me. I ran with this Ibody, may draw, write or watch videos on walk. It was good thing – Ibody. Some people tried to wear it and they said that it was really cool. I could not do it from good materials but I did it from all materials that I could find.

My Ibody is useful in over 50 ways. I have about 5 scheme and plan of creating. About 100 notes for upgrade it. I spent for these prototype 0 rubles. Because all what I find I find free on street and friends. There were polymers after building process or some planks from street. I created this prototype 3 weeks. First model I created for first 5 days.

Now I may think that here may be design collection of different. It is smart clothes. In my I body, I have chair that dropped mechanically, umbrella and table. Some of next creations may be different and have different tasks. I want to make this like product and company or work with other to create it for their clients.

I want to have practice in making smart clothes.
I want to make humans better and in way of being more efficient for yourself.

I think that it will be big project and first Ibody may be from 300 to 500 \$
The process of growth it can be much higher like 100 000 – 10 000 000 for 1 product, when u sell it.

I think that company may start like start up. From 10 000 to 300 000 \$. This will be real factory of Ibodies that have marketing and small factory.

I think that company may start having benefit after first 5 – 24 weeks.

At the result of this calculating.
1 body may cost from 120 – 1000 \$ (for usual branding)
Body that will be in exclusive linear from 8 000 – 500 000 \$.
Investment to start business starts from 9 700 – 441 000 \$.
Time for making benefit from business 4 – 34 weeks.

I Body

13

Have more possibilities.

This concept I create a long time ago in 2015 year. I do prototype of this smart clothes. This is really enthusiastic and I walking on the streets and all-around watch me. I don't see someone who don't watch to me less than once. It's may be because I walk only 30-40 times on streets and this is really strange. I may run with this body, may draw, write or watch videos. It's really good thing – Ibody. Some people try to wear it and they said that it's really cool. I can't do it from good materials but I do it from all materials what I can find.

My Ibody is useful in over 50 ways. I have about 5 scheme and plan of creating. About 100 notes for upgrade it. I spend for these prototype 0 rubles. Because all what I find I take for free. There are may be polymers after building process or some planks from street. I create this prototype 3 weeks. First model I create for first 5 days.

After it I have practice in wearing and I know the biggest failures of this Ibody, but it's only because it's was free.

Now I may think that here may be design collection of different Ibodies that can be have difference in targets and tasks. There are material, characteristics, devices and possibilities.

It's really smart clothes. In my body I have chair that dropped mechanically, umbrella and table. Some of next creations may be different and have different tasks. I want to make this like product and company or work with other to create it for their clients.

I want to have practice in making smart clothes.

I want to make humans better and in way of being more powerful for yourself.

I think that it's really big project may be and first Ibody may be from 300 to 500 \$
And in the process of growth it can be much higher like 100 000 – 10 000 000 for 1 product.

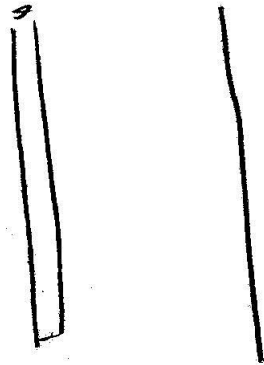
The time is really different for each product because every work needs to be perfect.

I think that company may start like start up. From 10 000 to 300 000 \$. And this is will be real factory of Ibodies that have marketing and ...

I think that company may start having benefit after first 5 ...

...
... (branding)
... 500 000 \$.

B.



- thin metal rod

$R - 1.5 \text{ mm}$

$R^H - 0.15 \text{ mm}$

may be



plastic skin of construction B

3.

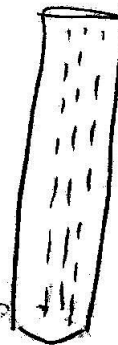
$\varepsilon - ?$

for straight comfortable sitting

$R - 1.5 \text{ cm}$

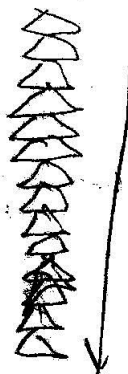
60%

$S_1 = S_2$



In future

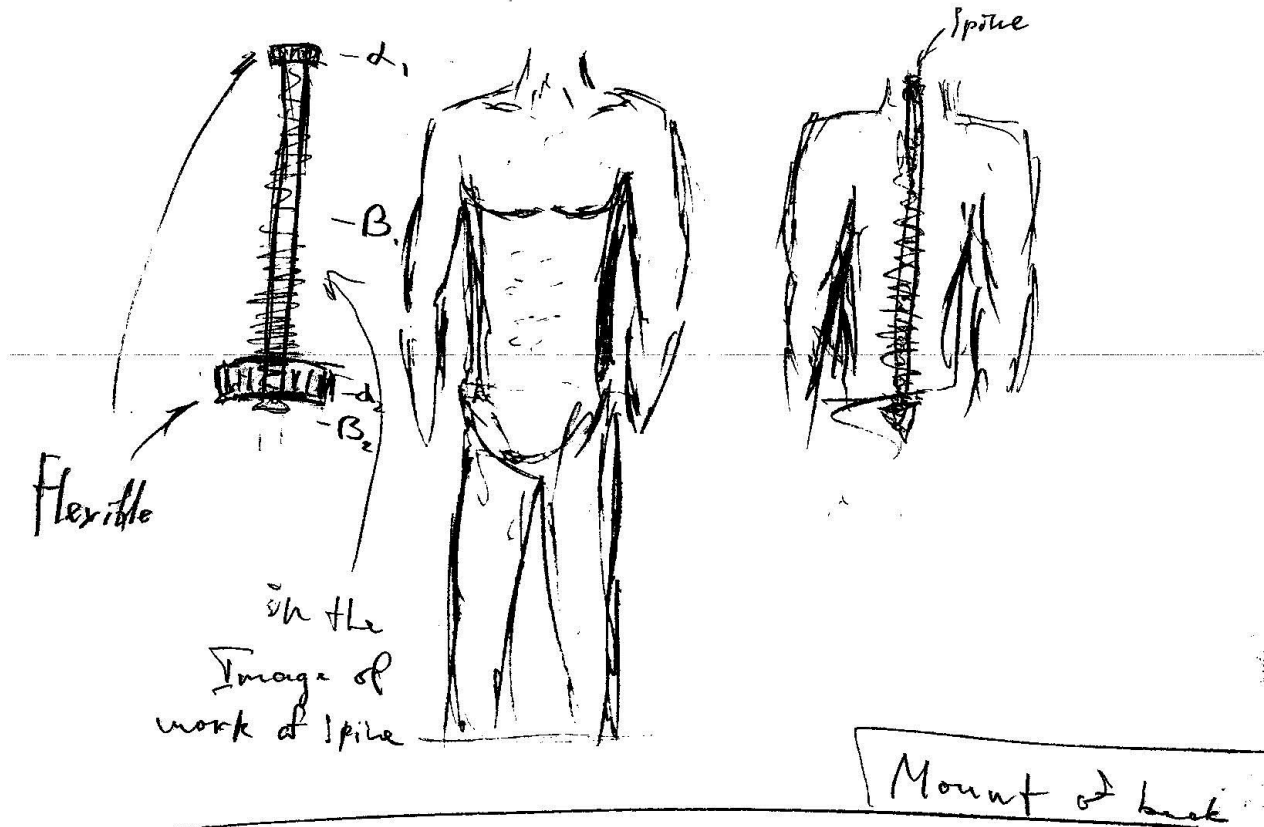
$\varepsilon - 1 \text{ defl}$



33 parts



I Body

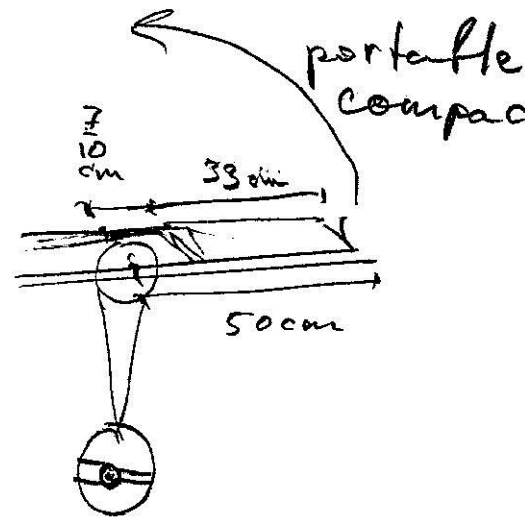
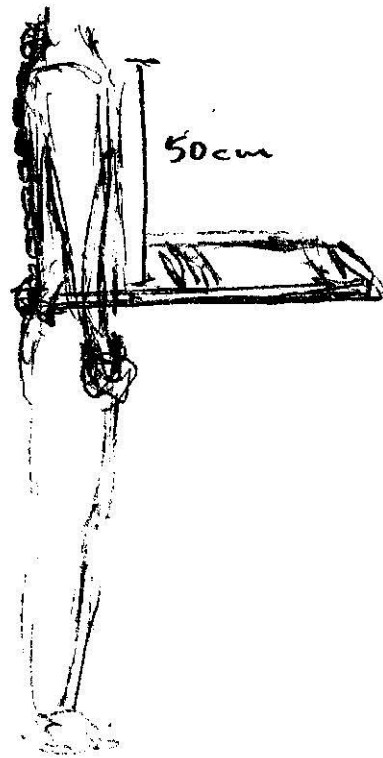


α_1, α_2 graphene

abs in starting
Acetal - flexibility

How it mount to body <back>
! Clothes! ϕ mounting around body
mounting to body

I Body {table}

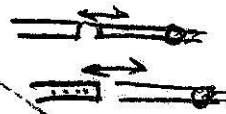


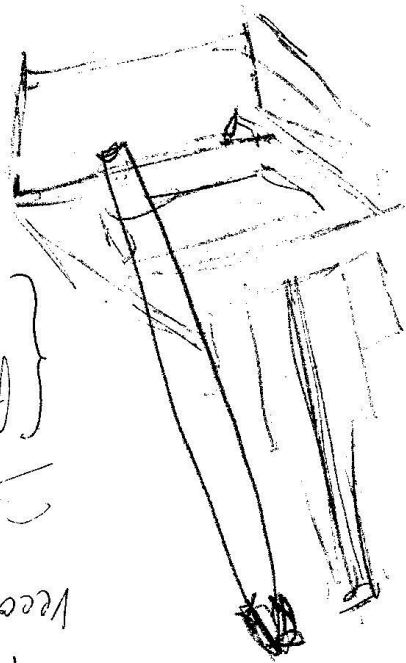
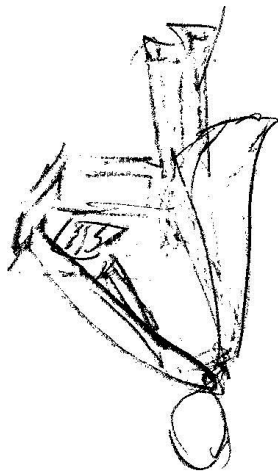
to take off

Capacity



box: bag for books items





Portable table

{ Place for
writing }

Strengthen back

Capacity for
records, books, etc.

Made by
polymer
plywood

Body

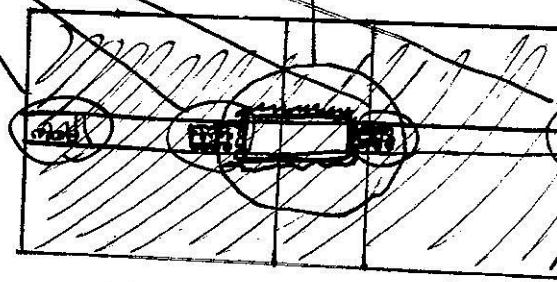
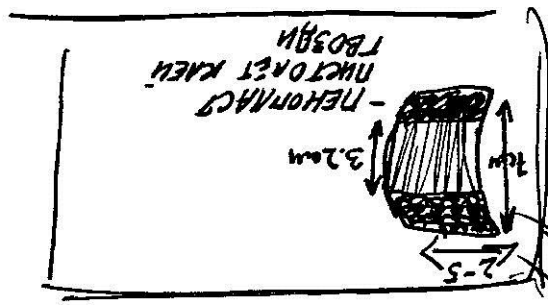
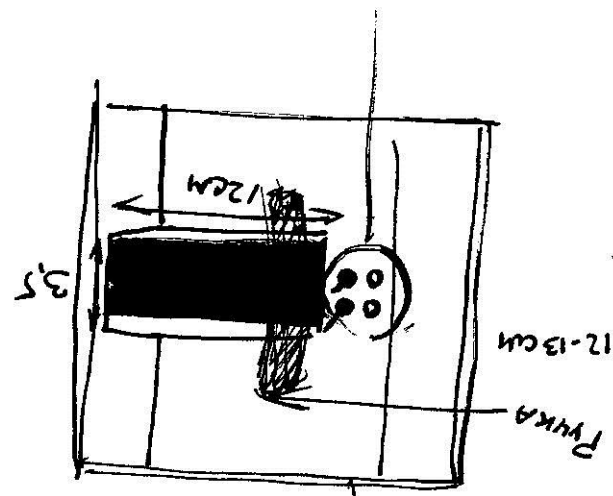
Main tasks

- Portable work space
- Straight back
- Accessories
- Bag
- Energy capacity

ШЕРПАМ

"КАК НА РЕМНЕ"

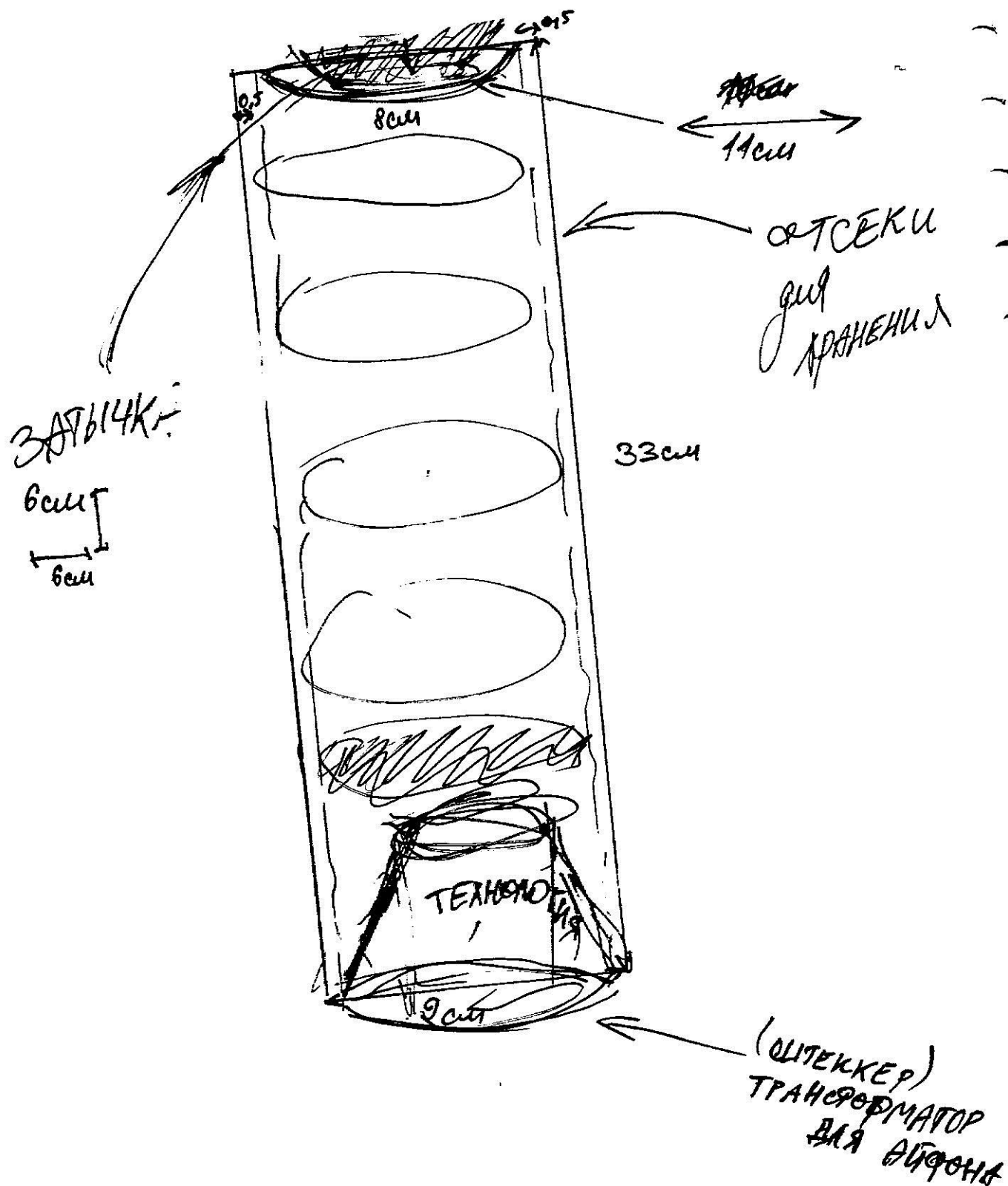
ПЕРЕМЕ
КРЕПЛЕНИЕ РЕМНЯ
ТЕХНОЛОГИЯ
НУЖНО
ТРЕБОВАНИЕ МАТЕРИАЛА
МАТЕРИАЛ
ПОСЛЕДСТВИЕ КАКИ

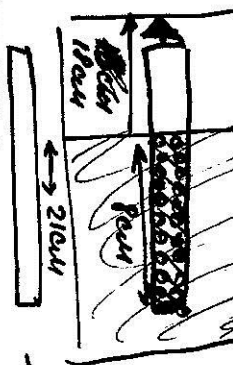


ТЕХНОЛОГИЯ
НА КОЖЕ
МИСЛОВИ
СТОРОНЫ
ЗАЧЕМ -
КРЕПЛЕНИЕ
НУЖНО
ПОЗИЦИЯ

- объект

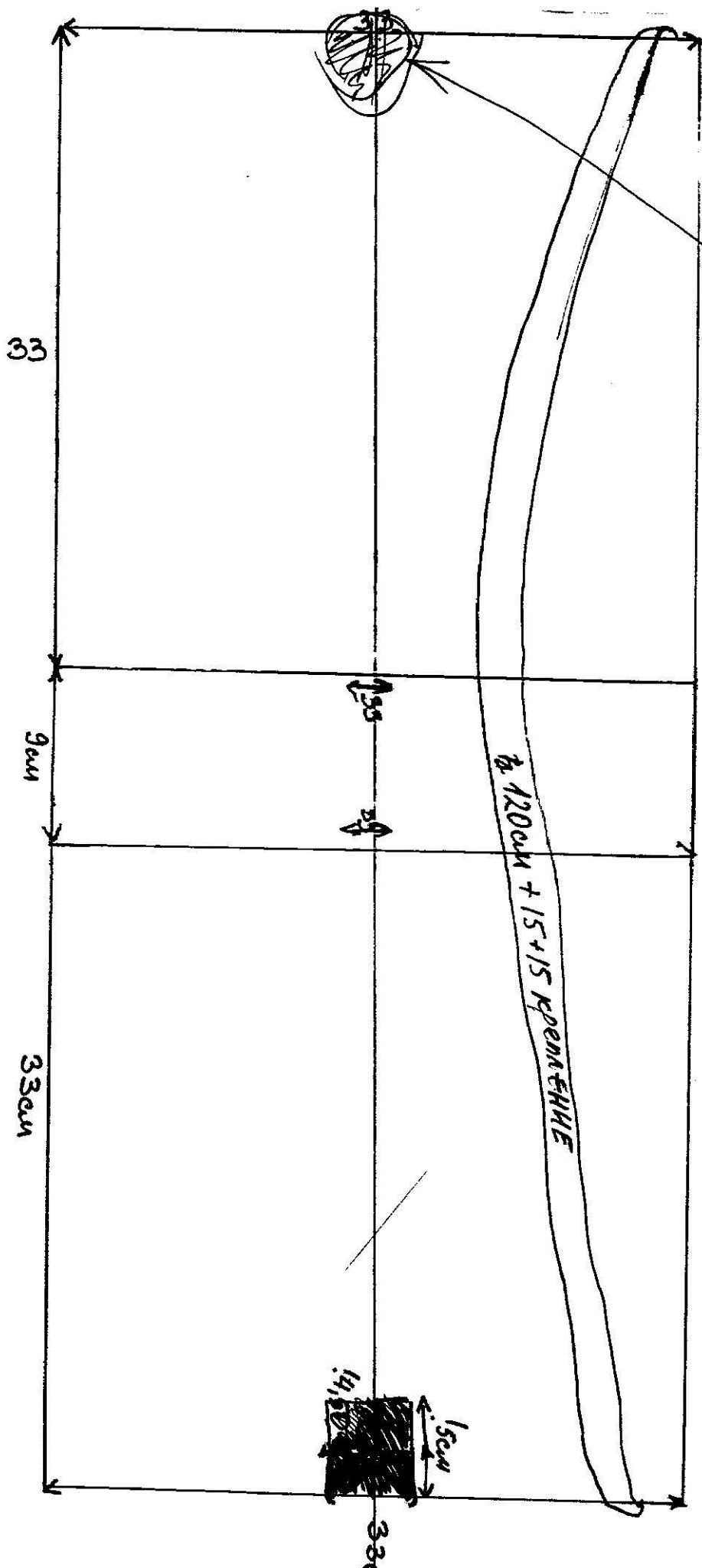
2





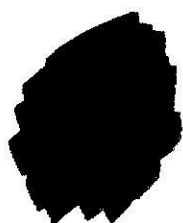
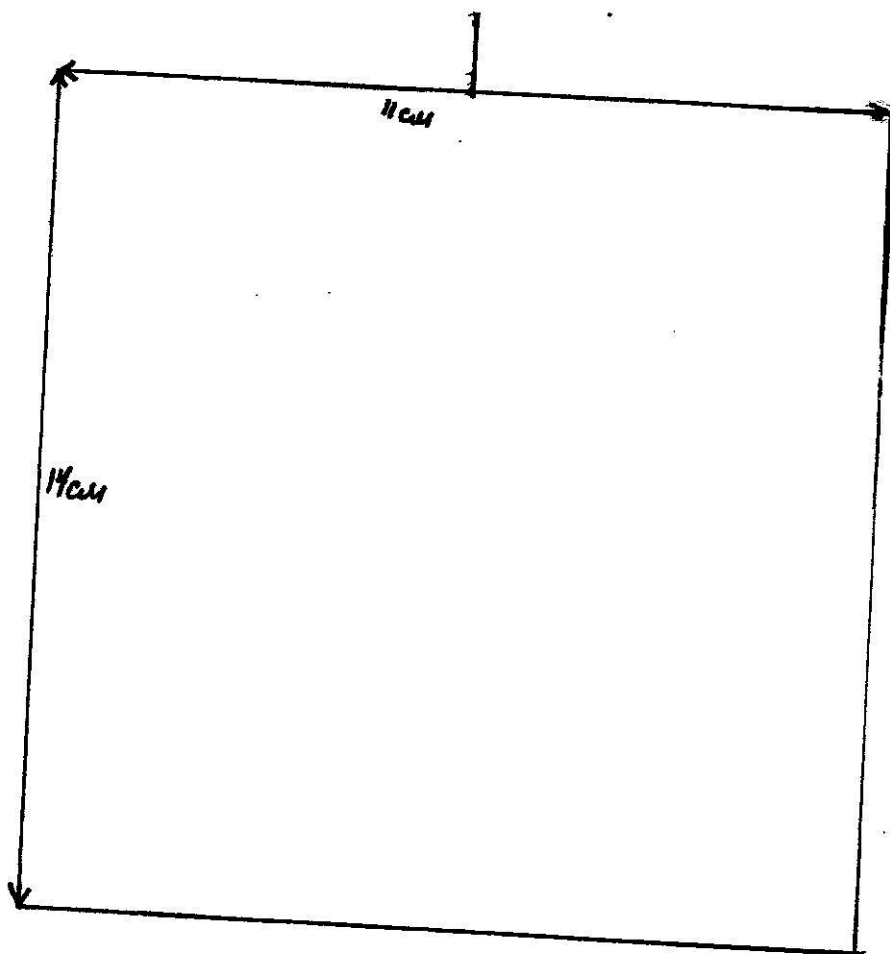
ooo - ПЕНОПЛАСТ
 ||||| - КЛЕЙ
 - ДРОЗДЫ

ММ - ПЕРА ТКАНЬЮ



1:3

КРЕПЛЕНИЕ



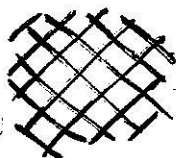
-КРЕПЛЕНИЕ



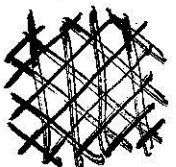
ЗАКРЕПЛЕНИЕ +1



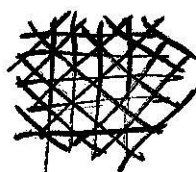
ЗАЩЕЛКА



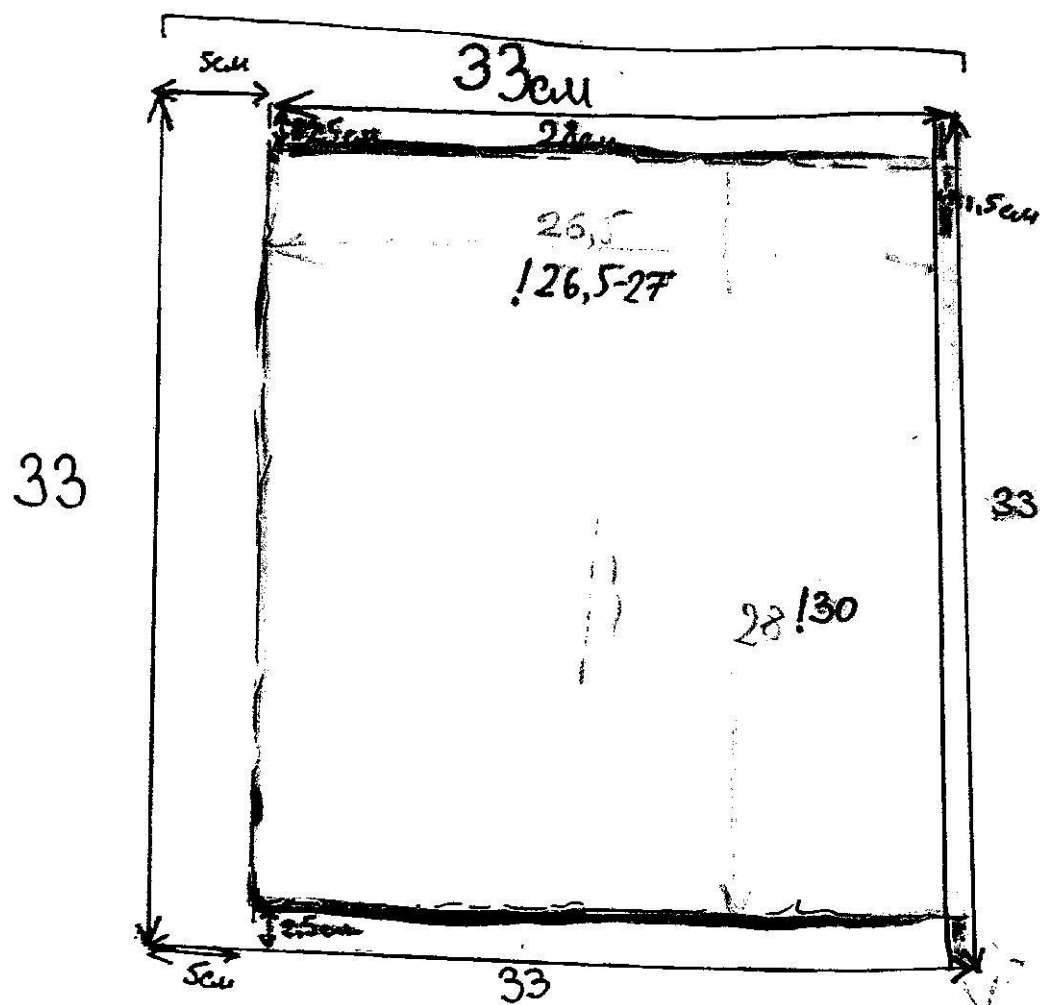
+2



+3



+4



НУЖНО

ЗАКРЕПЛЕНИЕ СЯРЯХАНО

1;3

#2

