

Project 2

Design of thermal suits

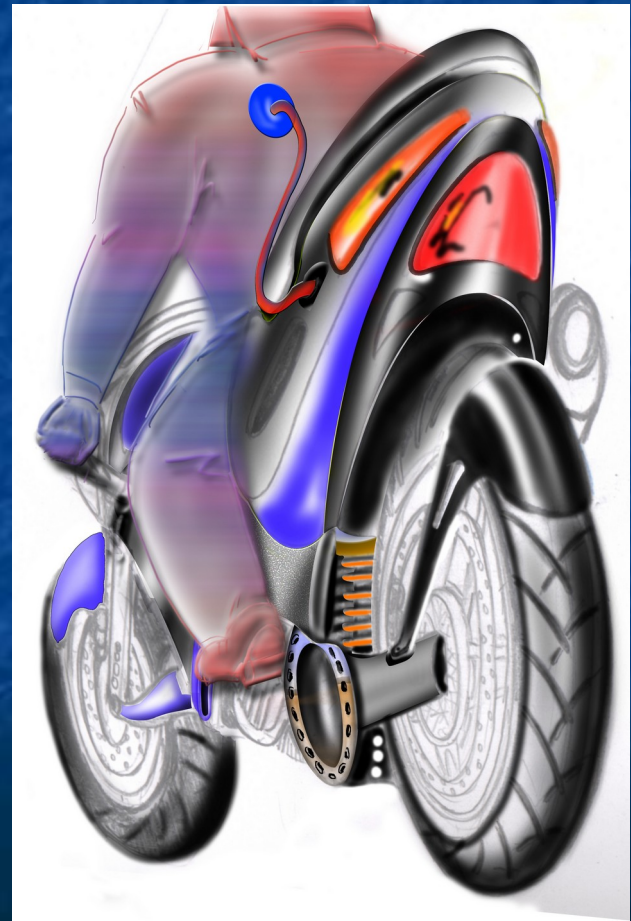
Guide : Dr. G G RAY

Ashish Chandel
IDC

Prospects



Prospects



Prospects



How human body does reacts to heat?

Why vortex tube?

Where can it be used ?

How do workers work in their respective environment?

How do workers use their existing protective wear?

How and where workers wear their things?

What kind of workers am I targeting?

What are the conditions at the workplace ...how hot, how humid ?

The design process

physiological studies

Find subjects

Working conditions

Understanding the technology

Compare the options

Assess the feasibility

setting up test rig

existing product analysis.

user analysis

ergonomic studies

material analysis

usability studies

aesthetics

value addition

detailing

test models

prototyping

What is thermal comfort

That state of mind which expresses satisfaction with the thermal environment.

- #Temperature of air
- #Temperature of surrounding air / surfaces
- #The humidity of air
- #Air velocity

How to achieve thermal regulation in a clothed worker

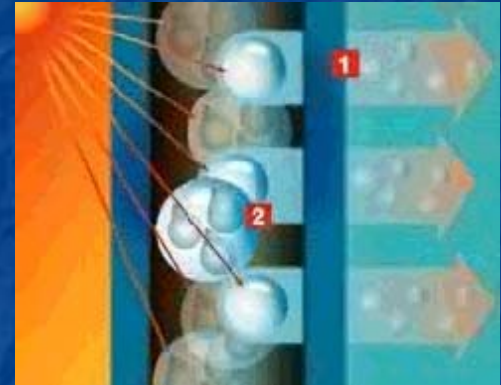
- * **modification of the internal heat generation**
- * **modification of the rate of body heat loss**
- * **modification of the thermal environment**
- * **selecting a different environment**

Increase convective evaporative losses

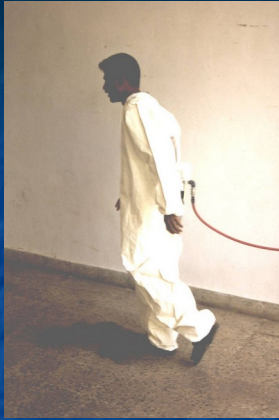
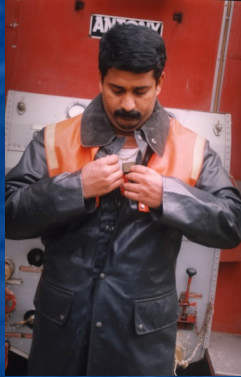
Reduce radiation load__



Existing products and technologies



Existing products and technologies



The Brief

Design of thermal jackets suitable for Indian industrial worker in high temperature conditions keeping in mind

#Their special thermal comfort criterion. The suit should be provide 28 deg CET

#Their usability issues based on work analysis .

special requirement like fire, chemical retardance

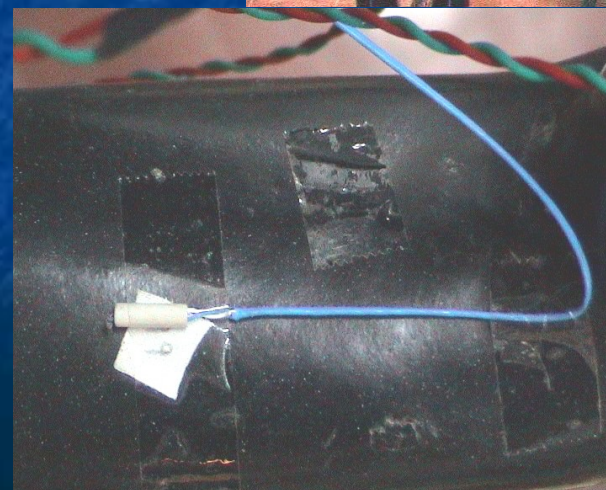
provision of an effective control mechanism for thermal environment inside

cost effectiveness .

In all ,

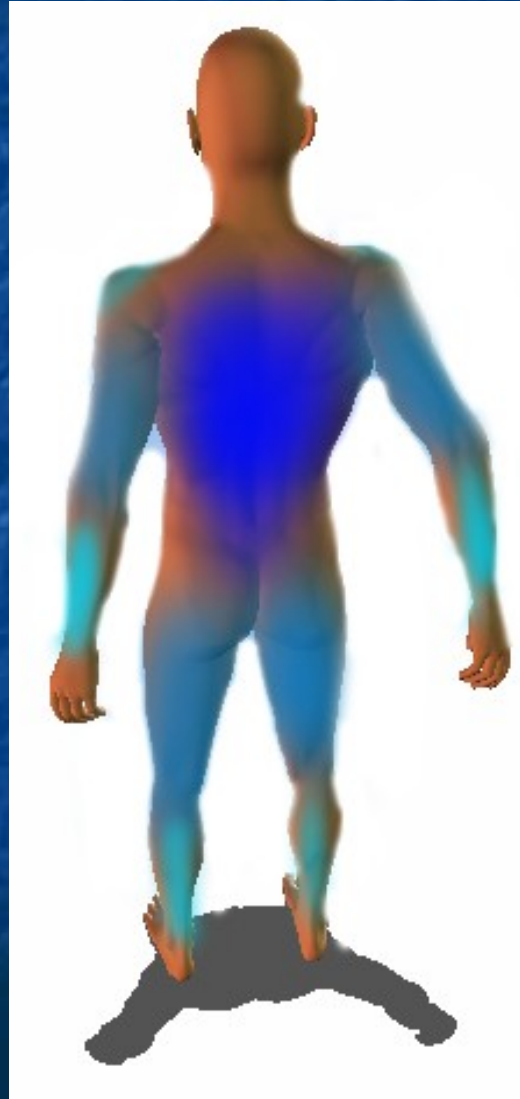
To come up with a value for money package for thermal comfort

What is wrong with the existing designs



What is wrong with the existing designs

Improper cooling

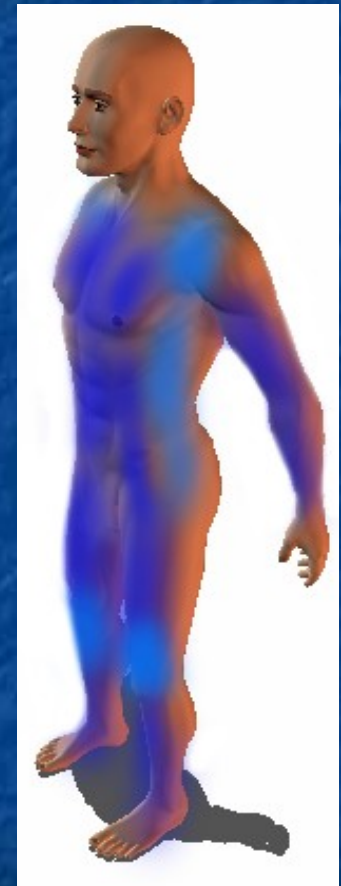


What is wrong with the existing designs

required cooling



requirements



What is wrong with the existing designs

Improper cooling

requirements

**DUCTINGS HAVE TO BE GIVEN INSIDE OR OUTSIDE
SO THAT AIR CAN BE PASSED TO REQUIRED AREAS**

KEEPING IN MIND

MINIMUM INTERFERENCE IN OPERATIONS

MINIMUM BODY CONTACT

EASY TO WEAR

EASY TO REMOVE SO THAT CLOTHES CAN BE WASHED

BIOSENSITIVE

FLEXIBLE

Deciding upon the matrix for the ducting

Work study

Identifying

potential blockage areas/points

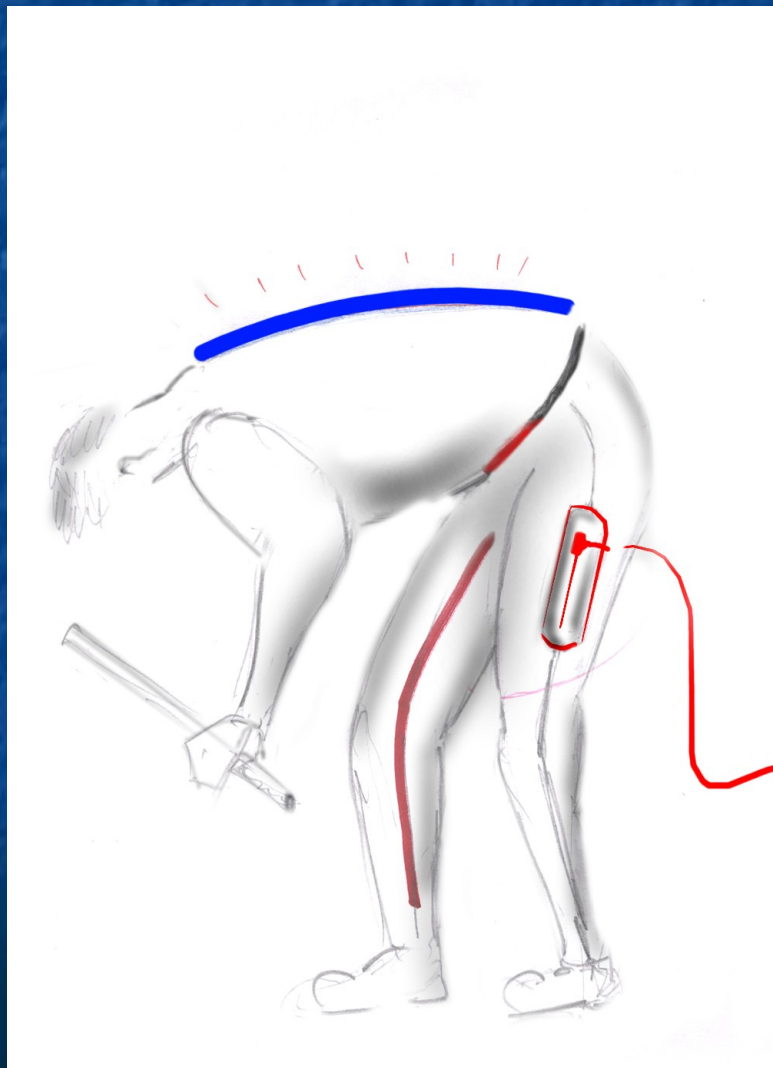


Deciding upon the matrix for the ducting

Work study

Identifying

Identifying stretch lines



Deciding upon the matrix for the ducting

Work study

Identifying

High heat exposure areas

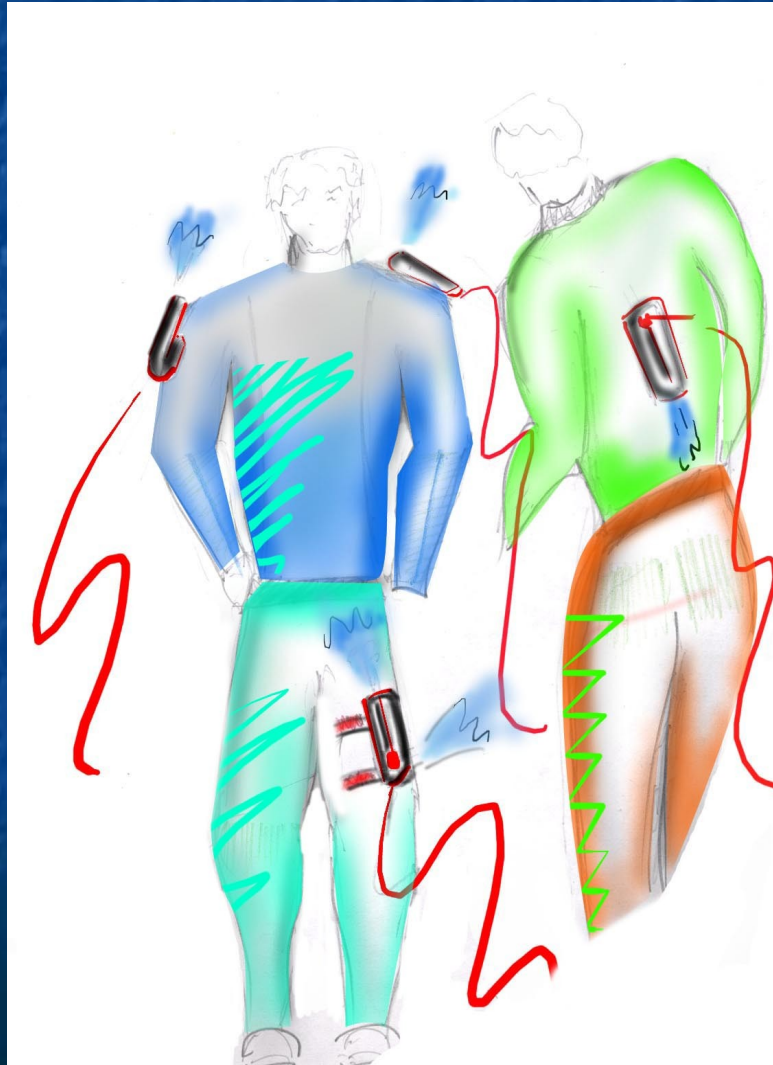


Deciding upon the matrix for the ducting

Work study

Identifying

Identifying potential locations for vortex tube housing and Other details



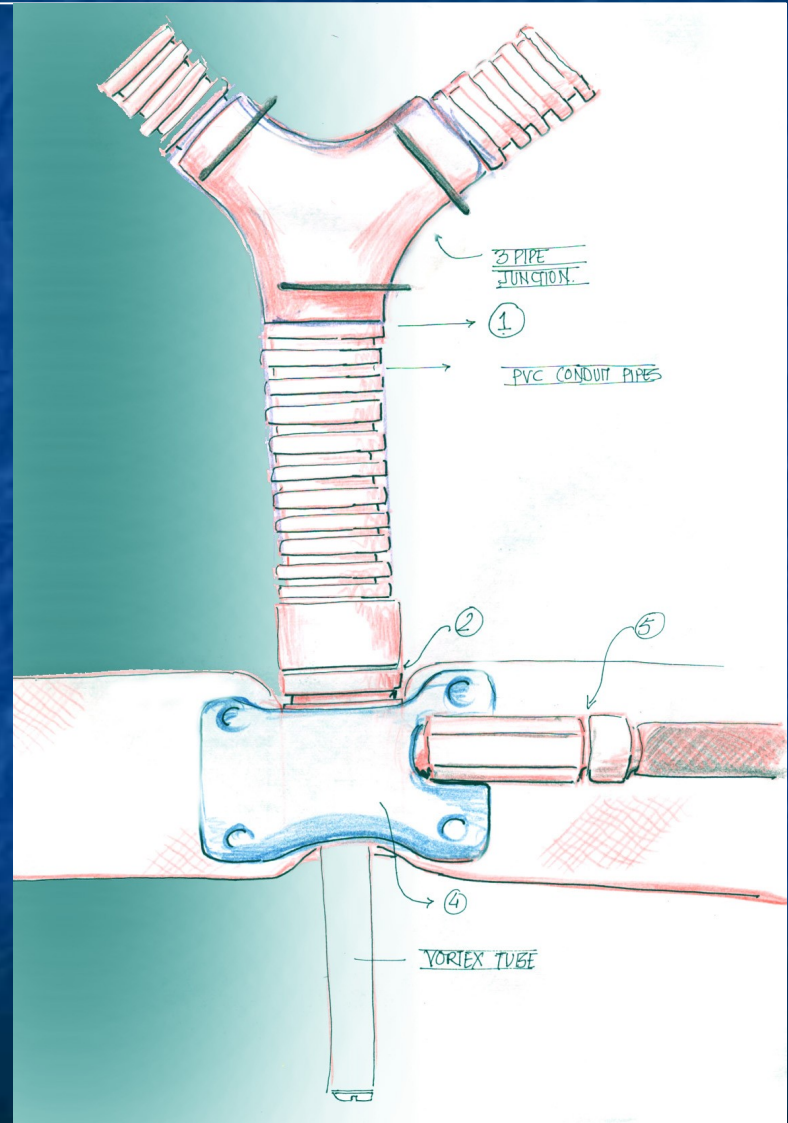
The ducting layout



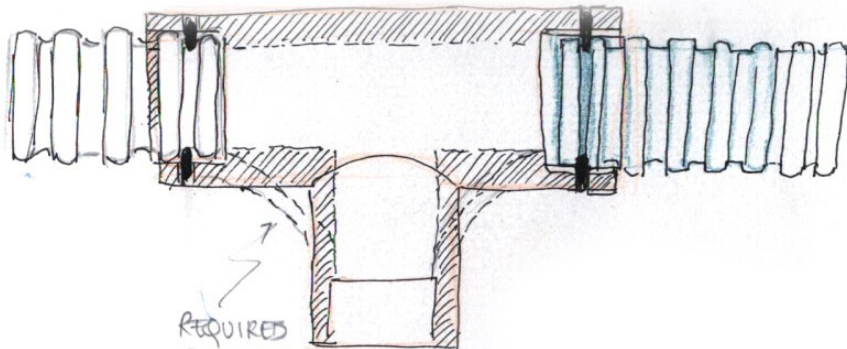
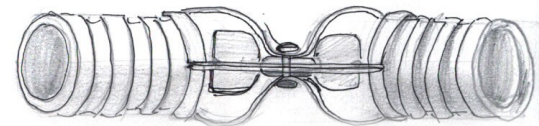
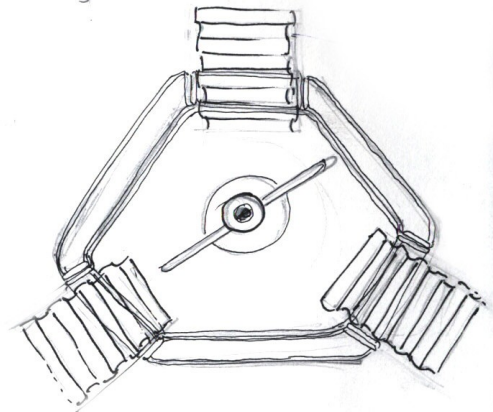
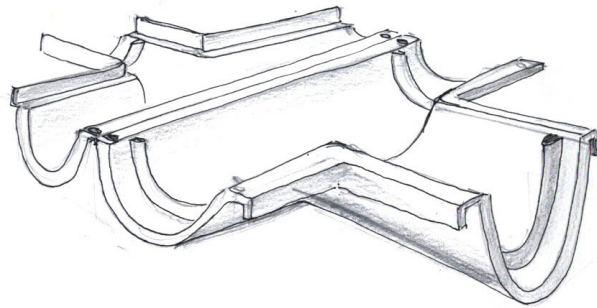
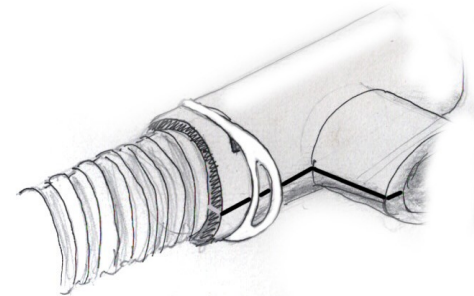
Features

- Does not interfere with body movements
- Capable of accommodating wide range of percentiles
- Allows even distribution of air

Joineries

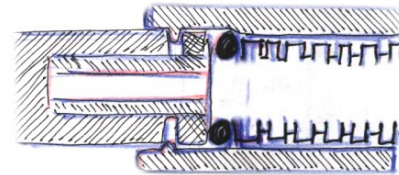
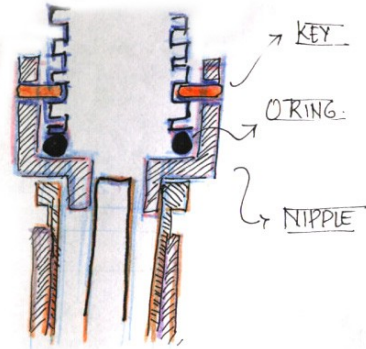
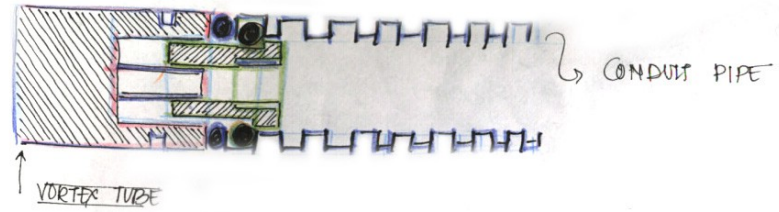


Joineries



REQUIRED PROFILE

Joineries



Joineries



Quick Release PY - DIFFERENCE UNION
'Y' coupling PW 0804

PC-MALE CONNECTOR)
for joining the pipes with vortex tubes

Flexible PU pipes



How to make ingress egress more convenient

Problems with the existing concept



Negotiating the upper half

How to make ingress egress more convenient

Problems with the existing concept

Balance



Locating the elements



Concepts

- Minimum body twisting
- Minimum awkward positions
- Minimum time to get in out
- Minimum number of steps



Materials for suit

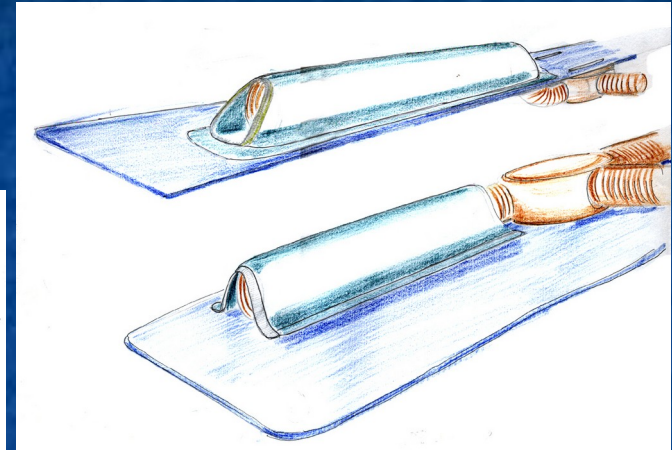
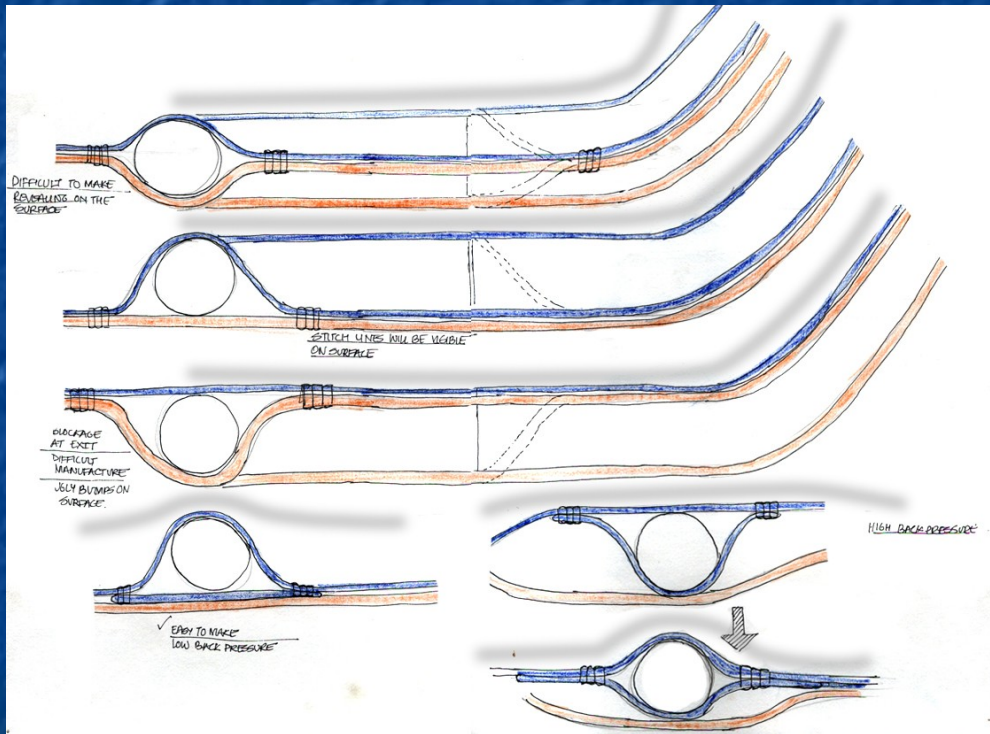
outer material which

- 1) can sustain outer temperatures close to 1000 degrees
- 2) is fairly abrasion resistive
- 3) has a reflective silvery outer finish
- 4) is available easily
- 5) is cost effective_

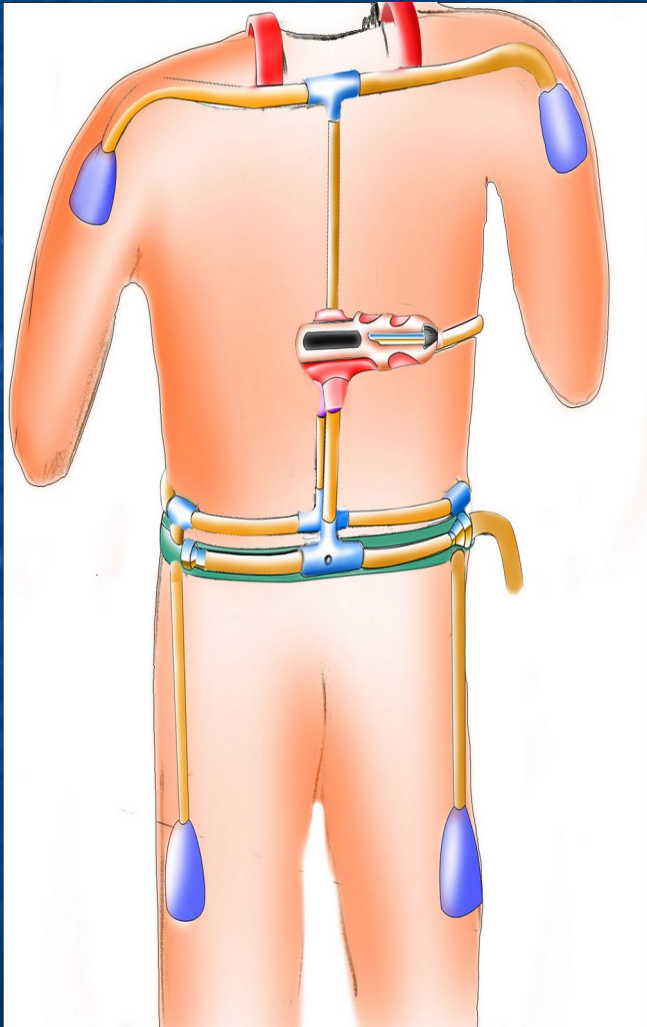
Aluminized Silica fabric (ALUM 84 CH)
SILRUB 84 CH
High Temperature resistive thread

The inner liner for the suit will be 1*1 or 1*2 cotton or voile_

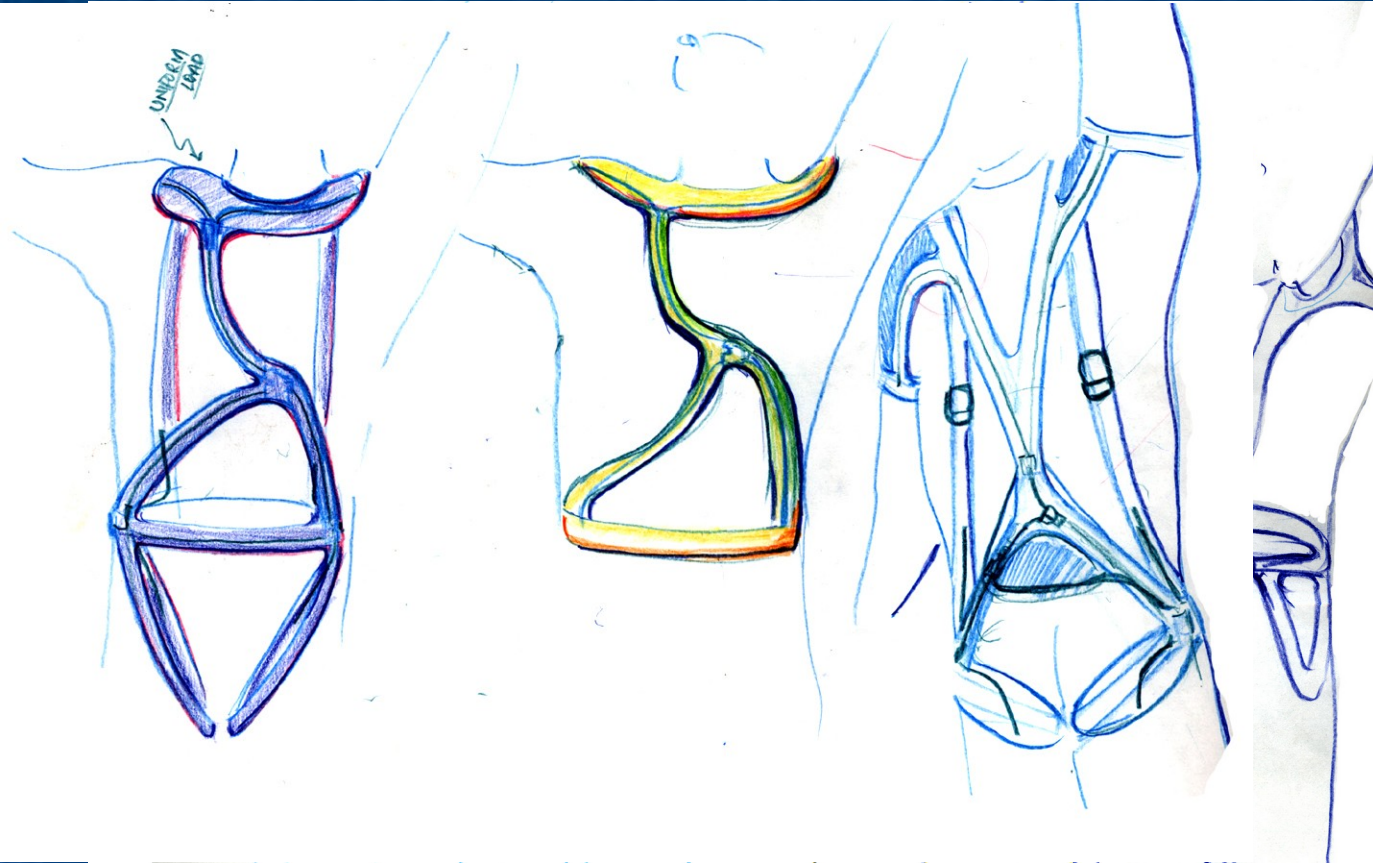
Product integration



Integral suit
External ducting
Internal ducting



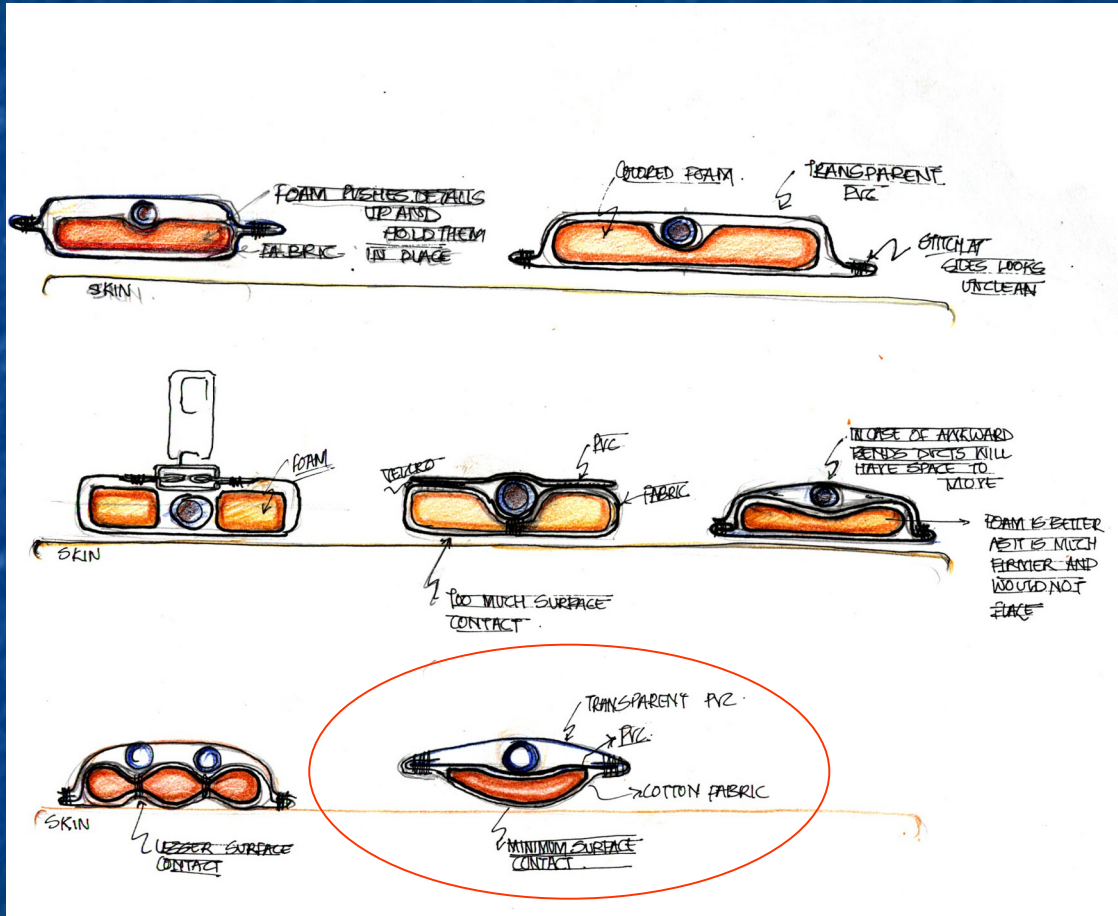
Integral suit
External ducting
Internal ducting



Integral suit
External ducting
Internal ducting



Integral suit
External ducting
Internal ducting



Integral suit
 External ducting
 Internal ducting

Vayu



Product features



Feature bundles

Basic



capable of withstanding 1000 deg Celsius

Insides of the suit can be cooled unto 10 deg Celsius

Uniform cooling throughout the body with preference over high heat exposure and high sweat rate areas.

Patches of reflective surfaces to reflect radiant heat
arrangement for stress free donning doffing.

accommodates large range of percentiles

Product features



Feature bundles

Basic

Safety



Chemical resistance

[Provision for quick escape in case of hazard](#)

Protection from sparks and splinters_

Fluorescent graphics

Metal chains with chain garages

Concealed joineries to avoid cold shock

Product features



Feature bundles

Basic

Safety

Usability



Extra port for air tools

Multiple hooking points for compressed air pipe

Temperature regulation

Place to keep/store small tools

[Clamp for supporting pipe](#)

Removable ducting for cleaning the suit.

Provision of gussets and bellows over joints to allow easy worker movements.

suit is washable and harness can be disassembled easily for washing

Provision of boot cuts in leg for easy removal of shoes from the suit

Product features



Feature bundles

Basic

Safety

Usability

comfort



Catches and cuts for easier removal with shoes on

Smooth inner liner to absorb sweat and condensate

Upright collar which directs air towards face

Predictable folding pattern /easy storage

Product features



Feature bundles

Basic

Safety

Usability

comfort

Assembly/construction



Smooth nylon surfaces for easy insertion of ducts

Easily removable joineries

Suitable access to joints

Simple and straight cutting pattern and easy assembly of details

Product features



Feature bundles

Basic

Safety

Usability

comfort

Assembly/construction

Aesthetics



Smart logical stitch lines

Concealed joineries and ducts

Minimum surface stretch lines

Effective use of glossy fabric surface

Attractive graphics

Product features

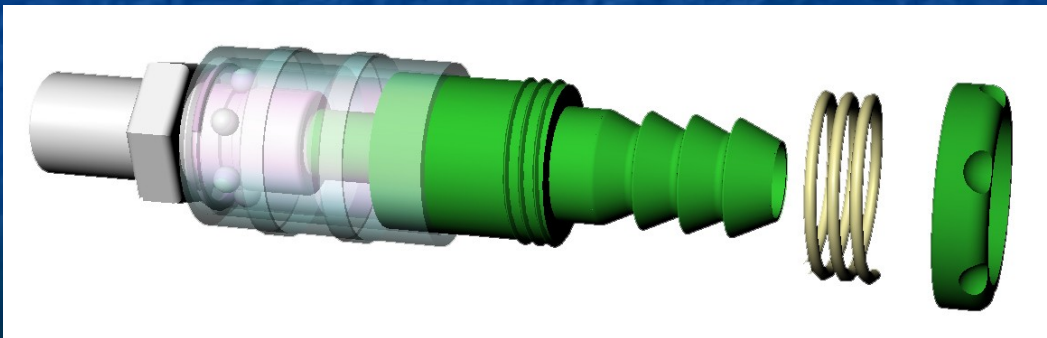
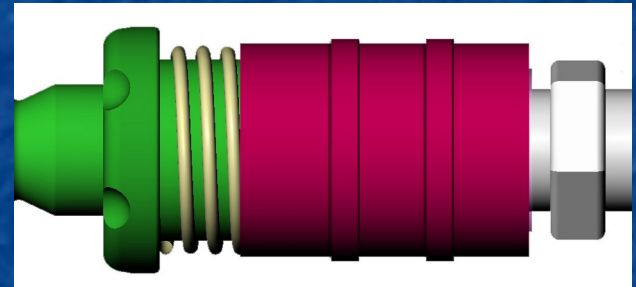
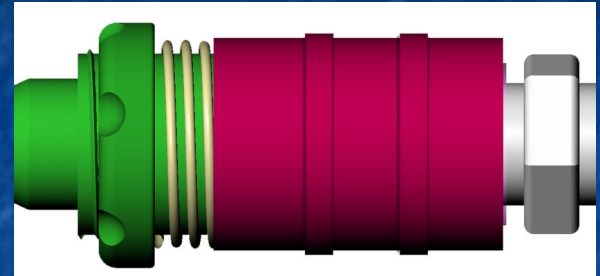
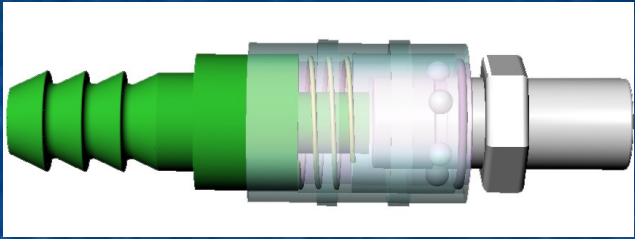


Feature bundles

- Basic
- Safety
- Usability
- comfort
- Assembly
- Aesthetics
- Cost



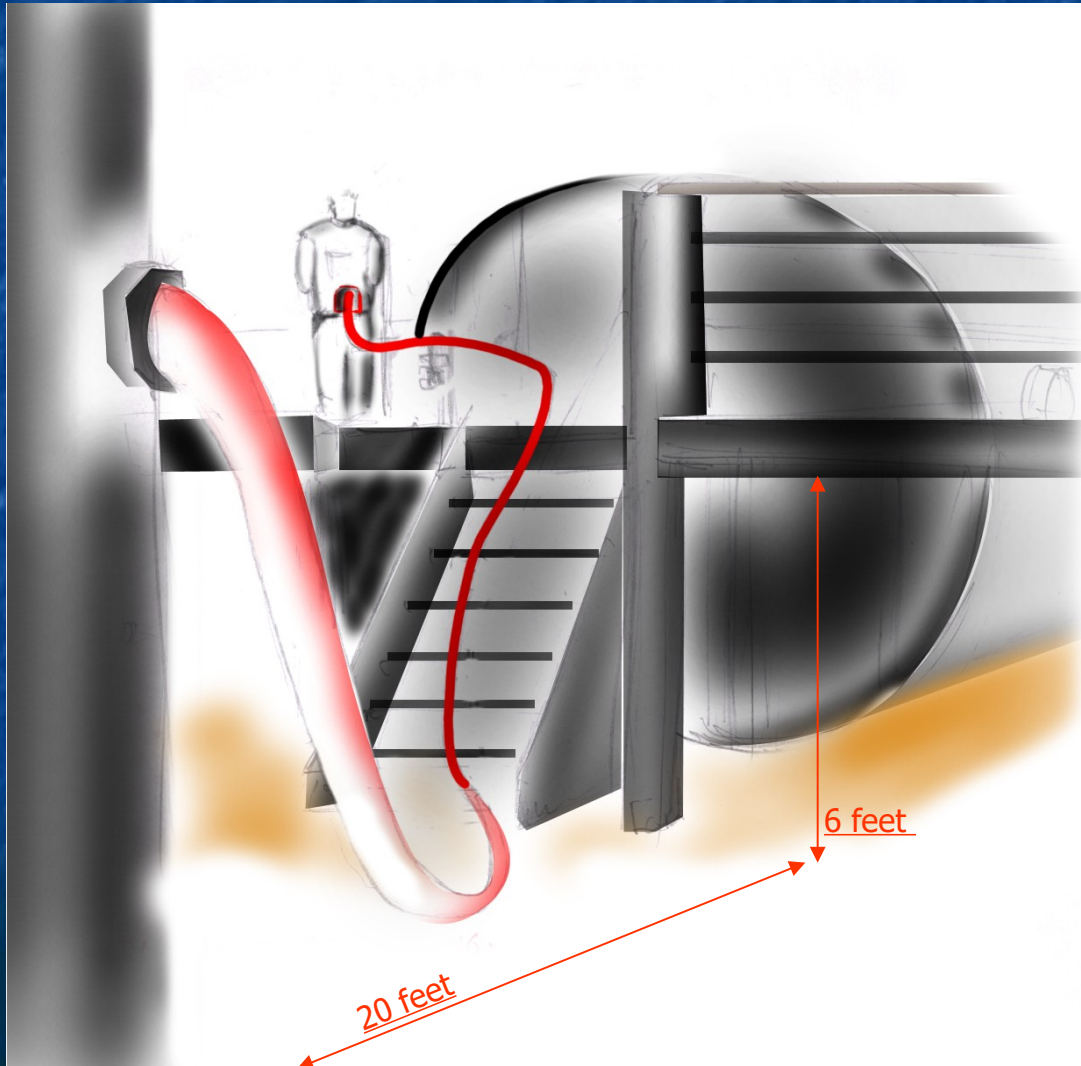
Thank you

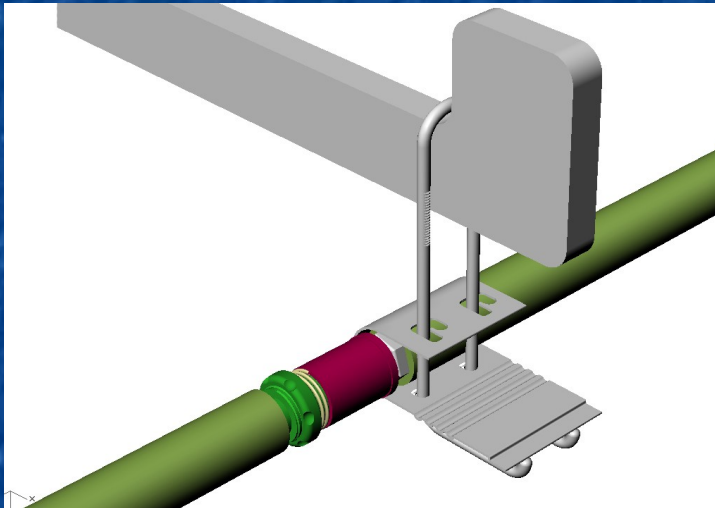


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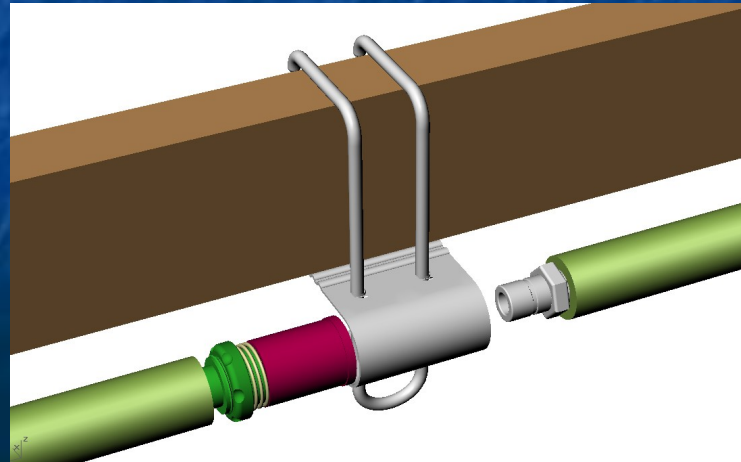
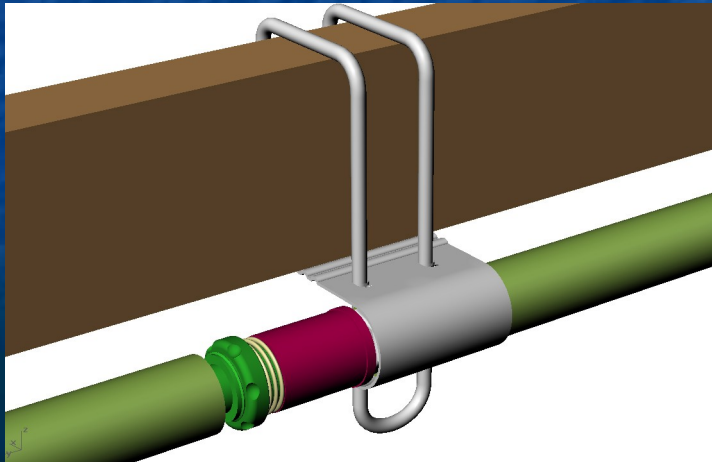
How to carry the pipe

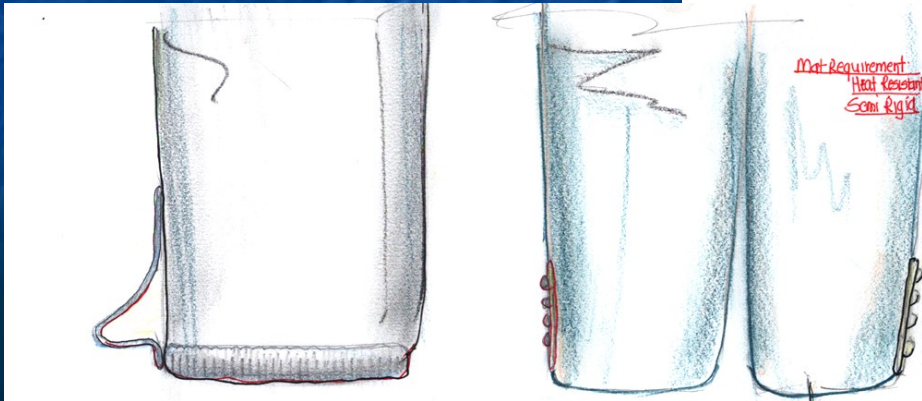
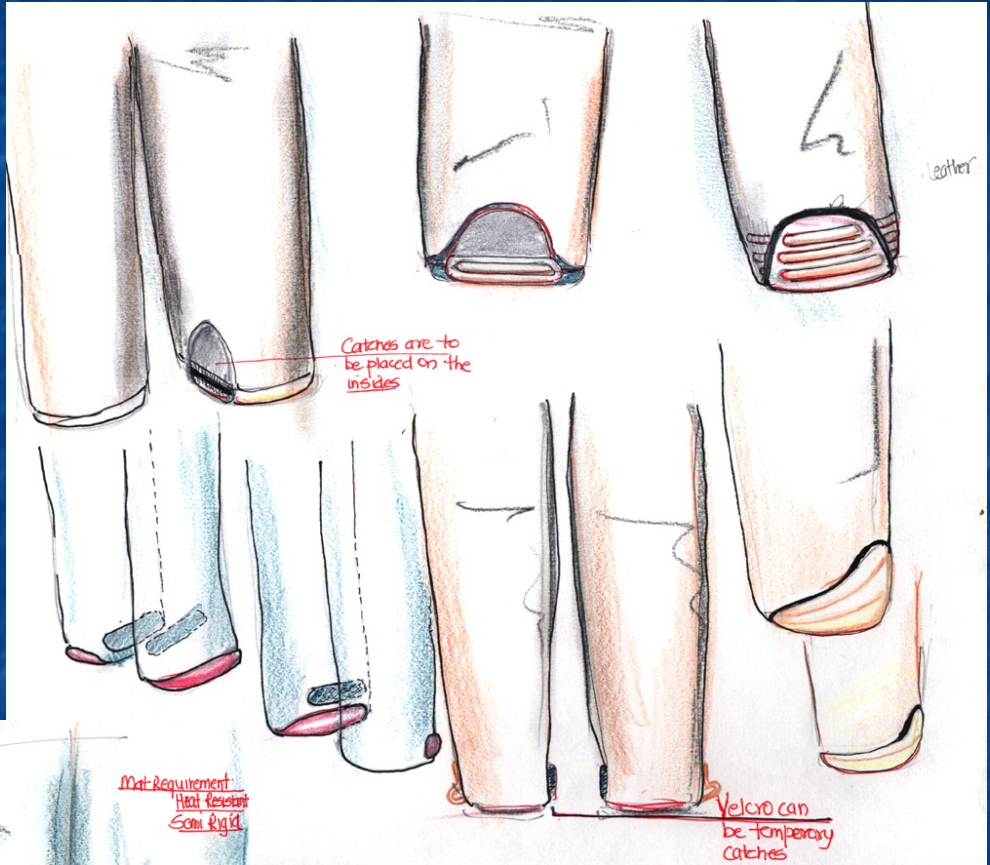
The problem





Double clamps for better grip
Nibbled surface for extra grip
Built in locks
Pipe itself is used as a spring
Knurled rods will help to grip the locking edges.







Costing for the harness

<u>S NO</u>	<u>PARTICULARS</u>	<u>QTY</u>	<u>RATE (Rs.)</u>	<u>AMOUNT</u>
1	PUSH FIT MALE COUPLING 3/8"	1	70	70
2	Y COUPLING 6*8	7	74	518
3	VORTEX TUBE	1	8000	8000
4	nylon cloth for harness	2 m	25	50
5	labor cost of stitching the harness		250	250
6	end caps for PU pipe	8	5	40
7	zipper (brass)	0.4	40	160
8	PE foam for cushion	2	20	40
9	INNER COTTON LINER	1 M	75	75
10	nylon straps 3 cm, 6 cm	6	10	60

Costing for the suit

<u>S NO</u>	<u>PARTICULARS</u>	<u>QTY</u>	<u>RATE (Rs.)</u>	<u>AMOUNT</u>
11	High temperature fabric	2M	700	1400
12	Grade (84 CH) High temperature fabric	4M	1000	4000
13	Grade (AL-441-NB) High temperature thread	10M	10	100
14	BRASS ZIPPER	40	2.5	100
15	NYLON Strips	1	10	10
16	1*2 COTTON LINER	4 MTS	45	180
17	ELASTIC	.5 M	50	25
18	LABOR COST OF STITCHING		1000	1000