“Since 1995 to 2002 in Chile statistics says that the 2% of the people have disabilities. But in our family we have 33% of disability”.

Pamela Prett,
Director of Corporation
Universal Accessibility is a chain, where each link is important
The Grade of Disability depends on the Design of the environment

If I can’t GO = I can’t BE there

If I don’t STAY there = No INCLUSION exists
Since 20 years we working on…

1. GRAPHIC MATERIAL: manual, guide and thematic files
   FIRST GUIDELINES OF UNIVERSAL ACCESSIBILITY IN LATIN AMERICA

2. SEMINARS
   MORE THAN 90 SEMINARS IN THE COUNTRY

3. EXPERIMENTAL TRAINING
   2.000 PEOPLE TRAINED

4. DIAGNOSIS & Accessible Plan
   EDUCATION, LABOUR, HEALTH, SPORT COURTS, TRANSPORT, MINING, GOVERNMENT

5. PROJECT
   ADAPTING, RENEW, MOBILIARY, ILUMINATIONS, TACTIL PROJECTS AND CIRCUITS

6. CONSULTING: Review & Assistance
   HOUSING, GREEN AREAS, SPORT CENTERS, HEALTH & THERAPY CENTERS, MALLS, URBANIZATIONS, CONSTRUCTION DETAILS
GRAPHIC MATERIAL to approach Universal Accessibility to the people

- A **compilation** of the principal accessibility guide around the world
- Free download material in pdf format: **sustainable**
- **Simple** graphic and essential sketches
Seminars: TEACHING THE CHAIN of accessibility

Introduce the concept of **chain of accessibility** and **accessible routes** in public policies, national standards, laws and norms.

The **accessible route must be connected** and it must allow this functions.
Experiential training: PUT IN MY PLACE

40cm

Allows people experience a disability or reduced mobility.
DIAGNOSIS to make a PLAN of accessibility

Show the accessible or not accessible spaces

Identify the critical points.
All projects are evaluated with the principles of universal design.
Projects

REASONABLE ADJUSTMENT

With reasonable adjustments it’s maximized the impact with lower cost
CONSULTING  Project Review

Housing complex

Parks and recreational areas
OUR CHALLENGES: Research, Innovation & Urban Planning