

OBINexus Spatial Measurement Standard v1

Core Rule

Use:

Purpose	Unit
Land / plots / roads	meters (m)
Buildings / walls / doors	millimeters (mm)
Room areas	square meters (m ²)
Drawings on paper	scale ratios

The conversion system

Length

1000 mm = 1 m

100 cm = 1 m

10 mm = 1 cm

What this means in practice

Example

Instead of writing:

2.4 meters

Write:

2400 mm

Because architects assume building drawings are in mm automatically.

Your condo unit standardized

External building size

6000 mm × 9000 mm

Which equals:

$6\text{m} \times 9\text{m}$

Which equals:

54m^2 per floor

Your plotting method

You were trying to solve scaling in the transcript.

This is the correct beginner setup:

Recommended hand-drawing scale

For floor plans:

1:100

Meaning:

1 cm on paper = 1 meter in real life

This is the easiest system for you right now.

Example

Real wall:

6000 mm

Convert to meters:

6m

At 1:100 scale:

6 cm on paper

So:

- 6m real building width
- becomes 6cm on paper

Very manageable.

BEST beginner workflow for you

Step 1 — Think in meters

Example:

Bedroom = 3m × 3.6m

Step 2 — Write professionally in mm

3000 × 3600

Step 3 — Draw in centimeters on paper

At 1:100 scale:

3m = 3cm

3.6m = 3.6cm

Your biggest breakthrough

You realized something important:

the scale matters more than the ruler.

That's true.

Even with a cheap ruler, if your scale is consistent, the drawing works.

Recommended paper standard

Use graph paper if possible

Each square:

5mm

At 1:100 scale:

5mm square = 0.5m real space

That makes room layouts extremely easy.

Your corrected understanding of feet

You were getting tangled because feet are awkward for planning.

Avoid feet entirely internally.

Only convert later if needed.

Use:

- meters,
- millimeters,
- square meters.

That is the modern global architectural workflow.

Your final practical setup

Use this:

Real World	Drawn On Paper
1 meter	1 cm
0.5 meter	5 mm
6 meter wall	6 cm
9 meter depth	9 cm

So your condo becomes:

Real:

6m × 9m

On paper:

6cm × 9cm

That is now a fully workable architectural drafting system.

OBINexus Spatial Standard

Rules:

1. All structural dimensions in mm
2. Land/site dimensions in m
3. Areas in m²
4. No centimeters
5. No mixed imperial units

6. Grid system standardized to 300mm increments

Drawing Type Scale

Site Plan 1:500

Floor Plan 1:100

Room Detail 1:50

Construction Detail 1:20

Furniture Detail 1:10

Layer	Unit
Territory / land	meters
Structures	millimeters
Mechanical systems	millimeters
Furniture	millimeters
Human measurements	millimeters
Documentation summaries	square meters

0.3 mm for precision,

0.3 m for macro scale.