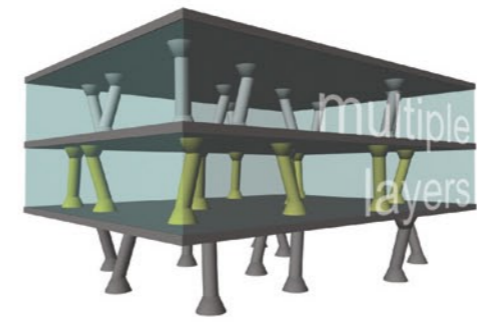
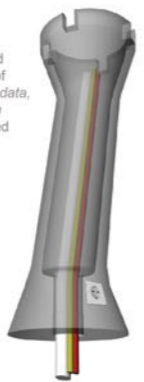




Body & Fluids

The element is a simple prefabricated column which is oversized so it becomes independent. This heavyweight will stand all sorts of conditions and gets even more resilience because of his twist.

This twist increases: **physical strength**, an angle stiffens the construction in one direction, more columns/angles secure the total stability. **Dynamics**, every column adds a new direction and they are all playing with each other. **Playful**, the little twist in this column makes you almost forget about its serious task. **Flexibility**, a column can be rotated in eight different positions, in total this makes uncountable variations. This will probably result in spontaneous compositions and gives you the possibility to avoid or to hope for those "different" situations.



small >> BIG
scale examples



Transporting or building with these elements is fast & easy and changing or adding columns is no problem at all.

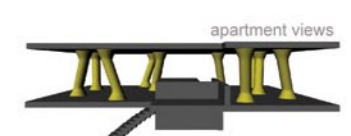
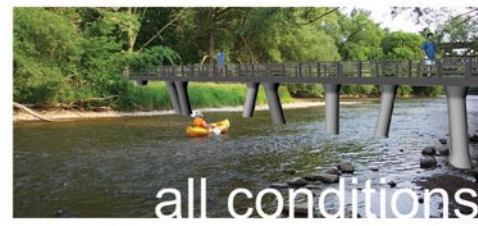
The "spontaneous" composition does not reveal its structural organization. The construction becomes less present because the columns are just playing a game.



apartment

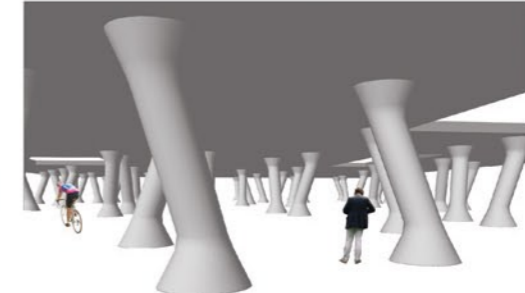
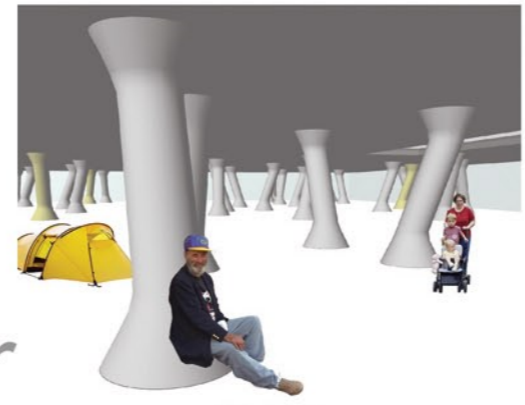
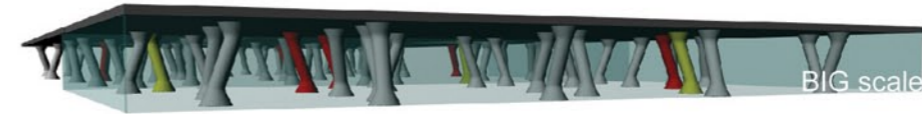
lowered level main level roof diagram

indoors



low centre of gravity
>> hard to knock over.

tech talk



hangover

1 so124

hangover

2 so124