Support from 2 ends:

- Test 1

1. Support both A & B ends all times. Put module vertical to make sure all 3 sensors are the same.
2. Start from support module also at middle (C), measure hc when all sensor readings are the same.
3. Then, remove slowly support C and monitor change in height hc and the force sensors
4. Until no more change in force sensor (support C loses contact)
5. Stay for a month and monitor change in hc (along with temperature)
6. Repeat for different inner compression.

(in principle, at large compression ≥ 120kg total, there should be no change in hc at all, all weight is supported by friction. 
At low or no compression, hc would change — ”sagging”.

Test 2: Support from 1 end (cantilever)

- Support A at all times. Orient module vertical and make sure all
- Start from support also B, measure hb when all sensors are still the same. (A, B support force should be the same here.)
- Then, remove slowly support B, monitor change in hb and the force sensors. — this is ”sagging” due to cantilevering
- Stay for a month and monitor change in hc along with temperature
- Repeat for 2 or more compressions, perhaps 120kg and 200kg