

A 3D perspective view of a mechanical assembly, likely a mold or a frame, rendered in green. The assembly is mounted on a brown base. It consists of two vertical support rails connected by horizontal cross-braces. There are four circular components, possibly rollers or guides, mounted on the rails. The assembly is dimensioned with various measurements:

- Horizontal dimensions (bottom):** 0.064, 0.075, 0.064, 1.4, 1.81.
- Vertical dimensions (right):** 0.16, 0.16, 88.12, 0.16, 1.5m, 0.16.
- Other dimensions:** 0.064, 0.075, 0.064.

Callout numbers 1 through 5 point to specific features:

- 1:** Points to the bottom horizontal cross-brace.
- 2:** Points to the left vertical support rail.
- 3:** Points to the right vertical support rail.
- 4:** Points to the horizontal cross-braces.
- 5:** Points to the circular components (rollers/guides).

№ поз	Обозначение	Наименование	Кол	На ед.изм	Примечание кг
1	ГОСТ 8240-70	/16x5 L=3900мм	4	55,4	221,6 кг
2	ГОСТ 8240-70	/16x5 L=1806 мм	3	25,64	76,9 кг
3	ГОСТ 8240-70	/16x5 L=203мм	2	2,95	5,91кг
4	ГОСТ 19903-74	Стал. лист 203x150x5мм	10	1,20	12,0 кг
5		Кольцо Ø50мм	6	0,44	2,64 кг
6		Бетон В 25	м3	3,0	

[illegible]