





## 105 Topgrade Gradient Level

Patented



### FEATURES








- **Solid acrylic horizontal vials** (3 to 5 vials depending on the length of the vial) + 1 vertical vial
- Accurate slope measurement at up to 2%
- Accuracy: <math><0.0005\text{ in/in. (0.5mm/m)}</math> on all vials
- Milled surface
- Available in a magnetic model: 105M

 mm	 mm	 mm	 g/m
2mm	20mm	53mm	785g/m





## 105 Topgrade Gradient Level

		 unit	 in/cm	 ft <sup>3</sup> /m <sup>3</sup>	 lb/kg	 UPC	 EAN
105-60 3 + 1 vials	24" (60cm)	10 units	24.4" x 4.4" x 4.8" 61 x 11 x 12cm	0.28 ft <sup>3</sup> 0.008 m <sup>3</sup>	7.5 lb 3.5 kg	739632244321	7396322443216
105-100 5 + 1 vials	40" (100cm)	10 units	40.4" x 4.4" x 4.8" 61 x 11 x 12cm	0.45 ft <sup>3</sup> 0.013 m <sup>3</sup>	13.2 lb 60 kg	739632255327	7396322553274
105-120 5 + 1 vials	48" (120cm)	10 units	48" x 4.4" x 4.8" 61 x 11 x 12cm	0.49 ft <sup>3</sup> 0.014 m <sup>3</sup>	16.5 lb 7.5 kg	739632256324	7396322563242