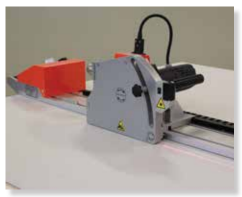






Advanced variable speed control to maximize efficiency and job schedule



Optional single or multi-blade saw



Comes standard with 1000watt milling unit and one 90degree bit

Specially developed for drywall construction and interior work

The PanelMax series from Grabber Construction Products has been specially developed for interior gypsum construction and interior work. Its application range is diverse and it is ideally suited for fast, clean and cost-saving fabrication of various materials, in particular in drywall construction projects. Prefabricate parts on-site and reduce material cost and increase installation time with the CM10.



PREFABRICATION ON THE JOB SITE





PREFABRICATION ON THE JOB SITE

Production of precise parts on site whenever and wherever you need them:

The PanelMax CM10 from Grabber is the first mobile, self-driving milling machine in the US market. With the CM10 you can reduce material costs, increase speed and reduce finishing costs. Take your fabrication to the job!







FURTHER ADVANTAGES

- ▶ Precise and fast working
- ▶ Simple customized produced parts
- ▶ Clean and dust-free operation
- **▶** Excellent price-performance ratio

TECHNICAL DATA

Cutting length: up to 10.8-ft with an extension rail Feed: max. 26.3-ft/min, that can be controlled

Cutting depth saw: up to 1.3-in (optional)
Connected load: 120V, 50 HZ
Output: max. 1,3 kW
Replacement aggregate: Mill or Saw (optional)









For more information about the PanelMax® line of products, visit panel-max.com or call (800) 723-1246