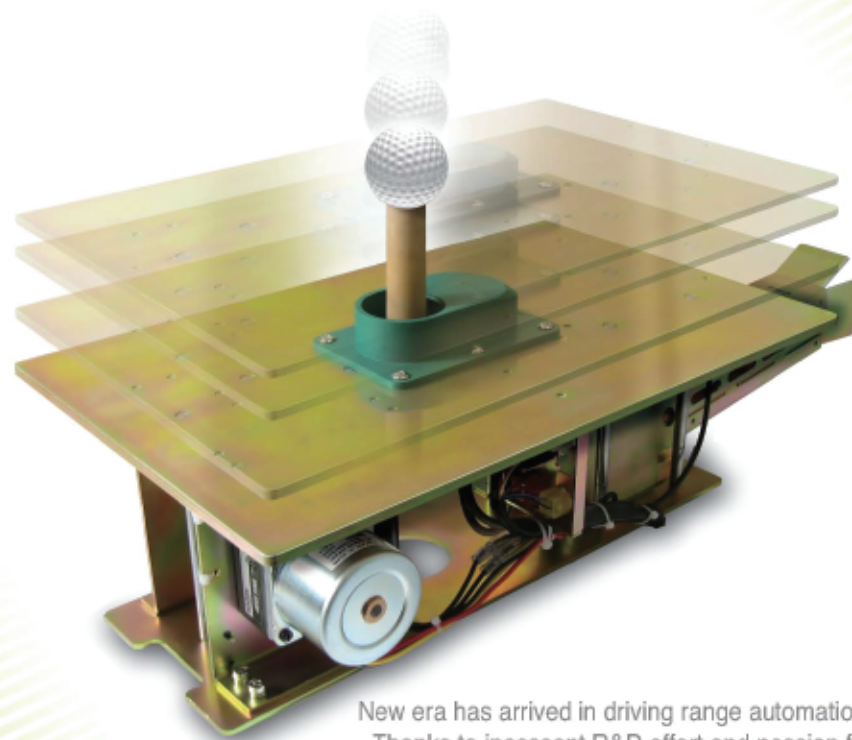


World 1st
Ultra Slim Auto Tee



New era has arrived in driving range automation.
Thanks to incessant R&D effort and passion for
past 15 years, NanoTech has developed world's first
Ultra Slim Auto Tee with machine
height of only 140mm.

| Ultra Slim Auto Tee |

140
mm

NANO TECH

Eagle Try

Total Management System for Golf Driving Range

NanoTech Services Ltd,

415-9 Heung-dong, Kimhae, Kyungnam, S/Korea (Postal code: 621-120)

Tel : +82 10 5268 6250 FAX : +82 2 3667 4631 E-mail : nanotech@korea.com

www.eagletry.com

www.nanotech-kr.com

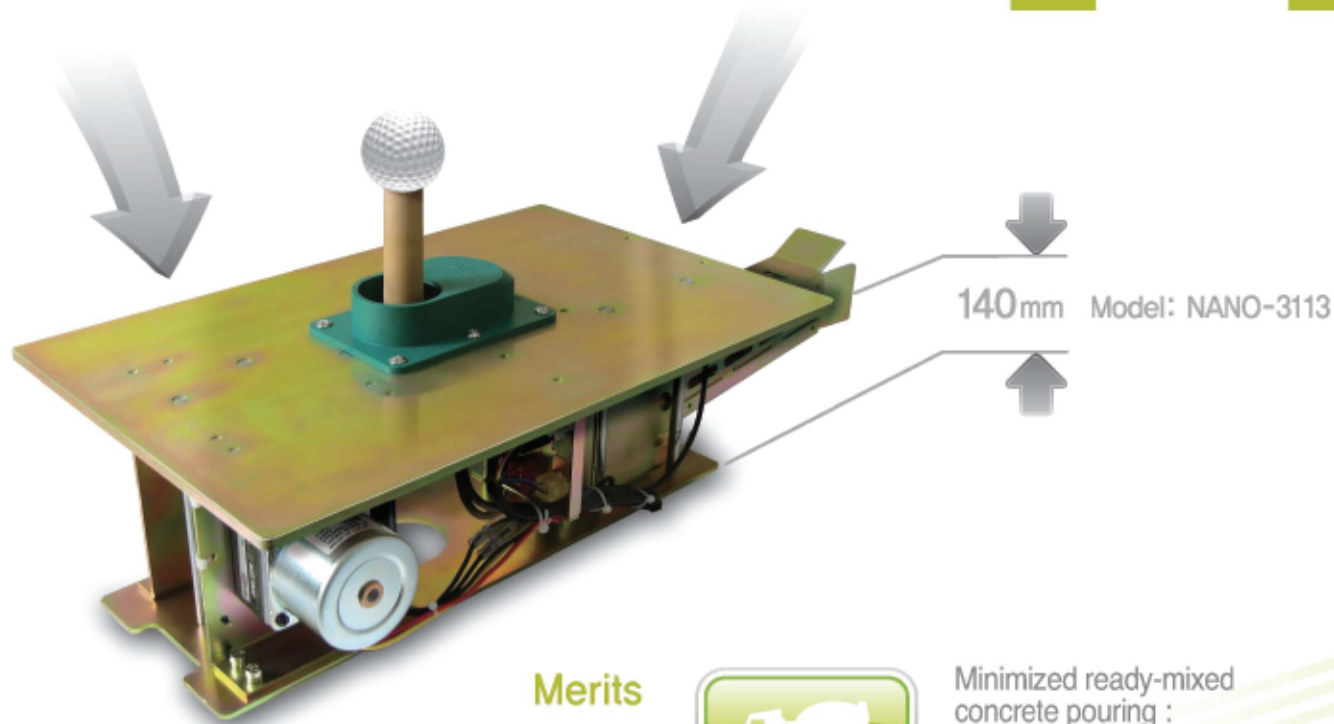
NANO TECH

• The specification and information of the products contained in this catalog are subject to change without prior notice for performance enhancement and company's circumstances.

World 1st
UltraSlim Auto Tee

140mm

Architecture
Structure



Merits



Minimized ready-mixed concrete pouring :
Cost is greatly reduced thanks to reduced height of concrete floor by 60mm.



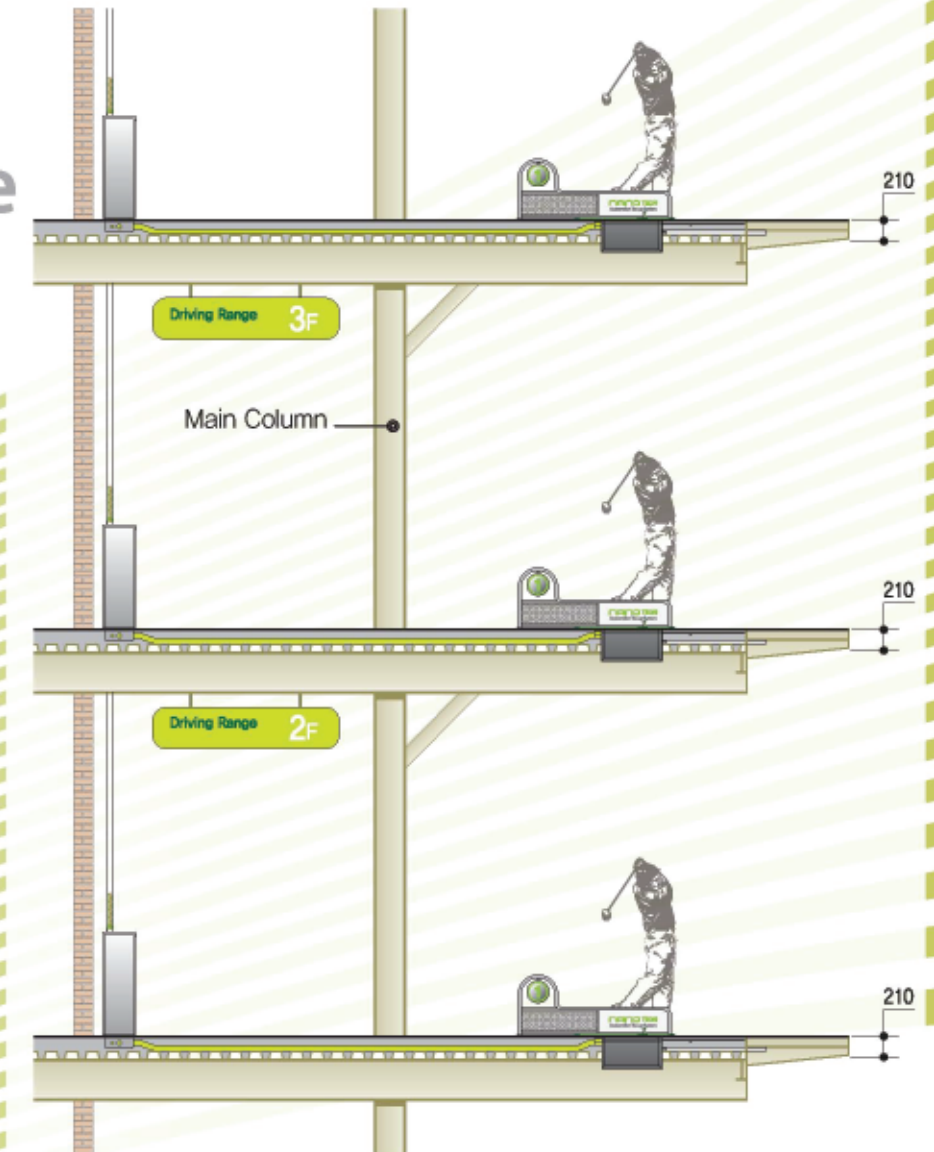
Cutting deck plates of the floor is not required.
No rain drops from cut area.



Less wage expenditure :
Thanks to reduced construction time.



Less construction time thanks to simpler process in installation.



Abstract

— Unlike ordinary building, each floor of the range has to protrude from the building structure to open air without supporting columns. If excessive quantity of concrete should be poured into the floor bottom for installation of tee up machine with higher thickness, you might experience safety concern not to mention higher cost and longer construction time.