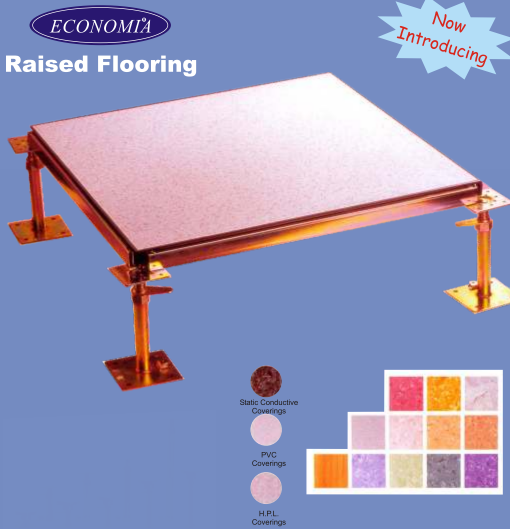
TOPIC OF PRESENTATION

- Introduction of Company and Products
- Now Introducing Air Conditioning in Raised Flooring

INTRODUCTION OF COMPANY

- ❖ The company was established with the name of AGECO in 1980.
- ❖ In 1988 it was changed to AGECO (Pvt.) Ltd.
- ❖ We have completed **50 HVAC Projects** in Government and Semi Government sectors all over the country.
- We are The Pioneers in Introducing Designing and Manufacturing of "ECONOMIA" Riskless & Energy Saving Central Heating System in Pakistan Since 1997 and to adopt same pattern of heating which has been used in Europe and other Countries in the World.
- We have since installed this system successfully more than 25000 Locations including Defence Offices, Hospitals, Commercial Buildings, Guest Houses, Hotels & Residences all over the country where ambient temp is up to (-)25 °C and altitude up to 14000 ft.
- In 2004 we have introduced "Central Air Conditioning" (Cooling/Heating) attachable with existing Central Heating System.
- ❖ We have added "ECONOMIA" Clean Room HVAC System for Pharmaceuticals in January 2006
- We are in Partial production of "ECONOMIA" Pre Fabricated Insulated Ducting & Pipes
- ❖ In 2007 we have Introduced Air Cooled Water Based Chiller Capacity 3 to 30TR to save up to 40% Running cost.
- Currently we have completed P.C Peshawar, Marriott Islamabad, P.C Bhurban in progress and NUST Campus H-12, Islamabad)
- Now we have introduced Raised Flooring with the option of Air Conditioning





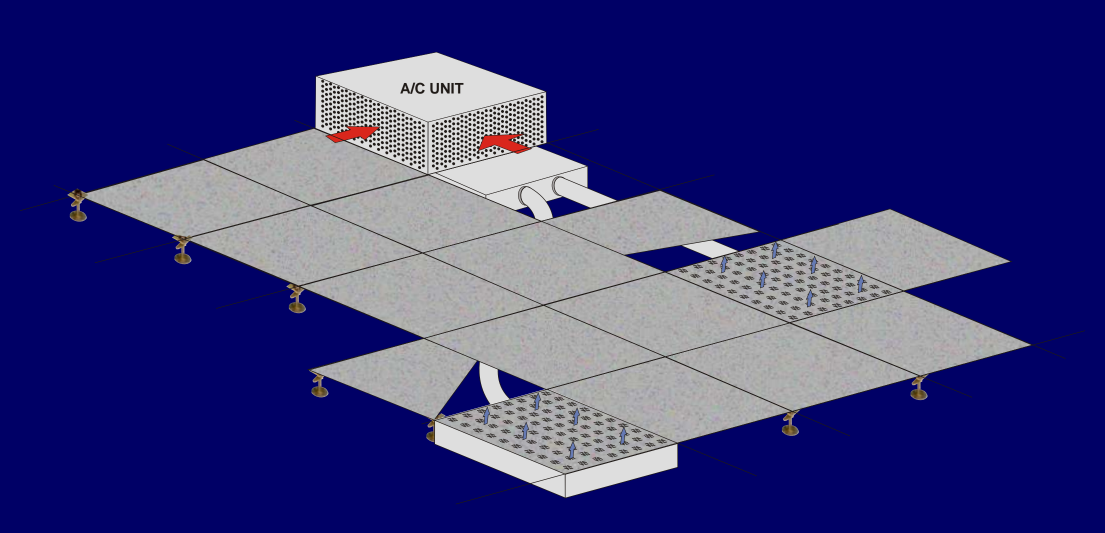
Dimension	C600 xW 600 x H35 mm
Material	Steel material + hydrochloric phosphate membrane coating + static power lamination
Filler	Ultra high-strength lightweight cement
Weight	FS-P63H: 14kg/pc; FS-P65H: 15kg/pc; FS-P66H: 16kg/pc
Weight load types	Maximum destruction load of 900kgf and higher under CNS- 300kgf, within 2.0mm depression.
	Maximum destruction load of 1500kgf and higher under CNS-500kgf, within 2.0mm depression.
	Maximum destruction load of 1800kgf and higher under CNS-600kgf, within 2.0mm depression.
Shockproof design	One-point mounting that holds down four boards, with shockproof inderated at 1G.
Surface material	Rear affixed implementation method; square carpets, vinyl floor tiles, quartz glossy tiles, etc.



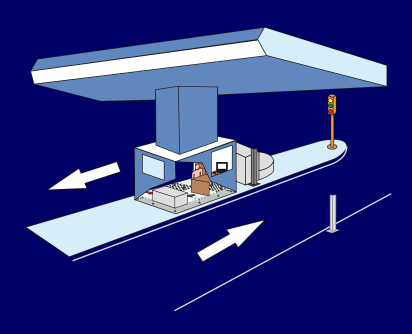


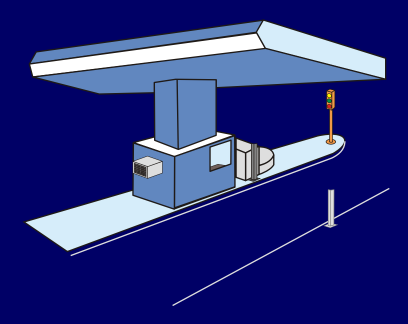
HOW DOES IT INSTALL AND WORK?

- Central Air Conditioning.
- Precise Air Conditioning.



HOW DOES FLOOR AIR CONDITIONING SYSTEM BECOME MORE ECONOMICAL?





Proposed Raised Floor Air Conditioning

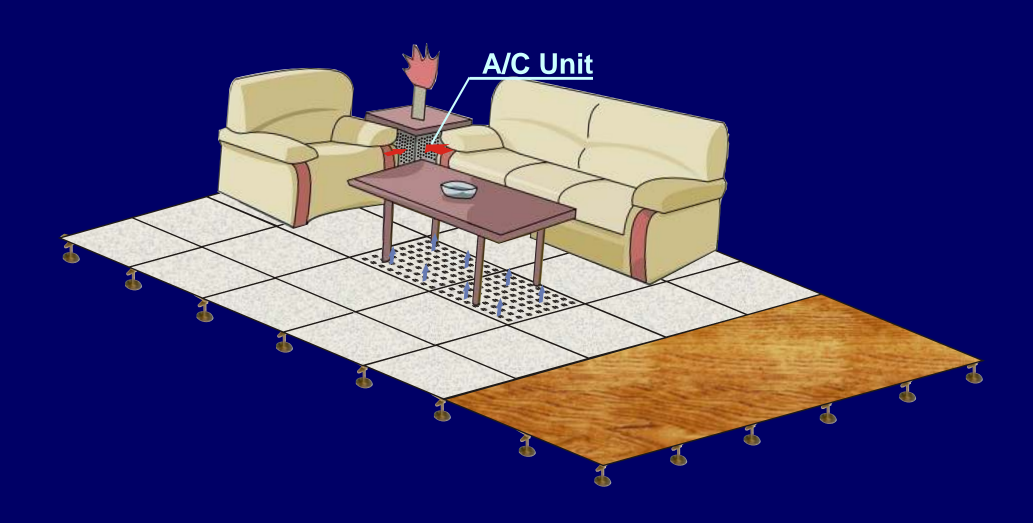
- Unit Capacity 0.5-TR and Maintains Room Temperature 20 C
- Save running cost
- Easy maintenance
- Saving in Running cost over 66% and payback time is one season

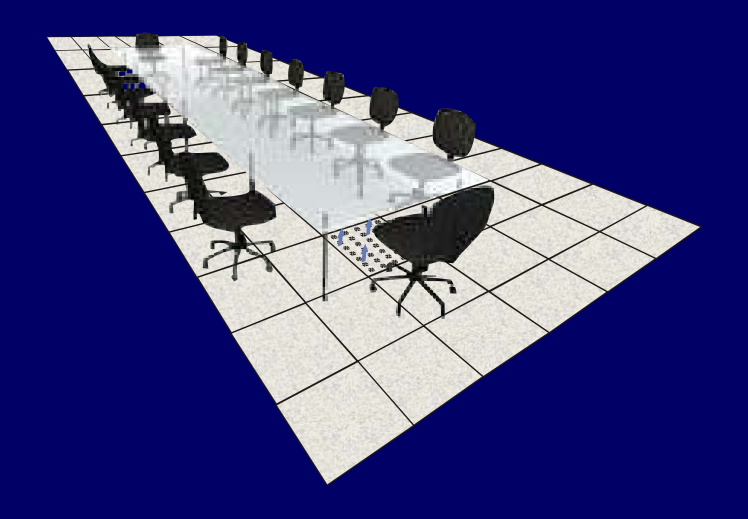
Existing Normal Air Conditioning

- Unit Capacity 1.5-TR Maintains Room Temperature 25 C
- High Running Cost

OTHER OPTION OF RAISED FLOORING

❖ You can have better Wooden Floor with the option of Air Conditioning System







Thank You