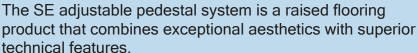


# PEDESTAL SYSTEM





Recognized as the markets's most exclusive solution for handling sloped installation surfaces, thanks to its tilting movements, the pedestal is capable of compensating for slopes of up to 5%.

Using the adjustment key this can be accomplished from above once the flooring has been installed to guarantee the precision alignment floor surface.

Along other numerous additional advantages is making this pedestal system enjoyed daily by architects, builders, installers, and many more.





Phone: (800) 550-3325

(302) 427-7578

Email: <a href="mailto:support@coverdeck.com">support@coverdeck.com</a>

www.coverdeck.com





### **HIDES PIPES & SYSTEMS**

Excellent for hiding pipes and systems while still maintaining easy access to inspect.



SPEEDY INSTALLATION

The speed of installation provides an economic savings along with reduce time of inconvenience for inhabitants.



#### SOUND REDUCTION

Due to the bi-component head the pedestal system is able to reduce sound level by up to 25dB.



#### WEIGHT REDUCTION

With eliminating concrete screed, this elevated system creates a substantial reduction of weight on the



#### **WATER OVERFLOW**

The small space between plates allows the flow of water to convey through the slope below.



#### **THERMAL** INSULATION

The space between flooring and underlying membrane allows a constant passage of air for a longer duration of waterproofing and thermal



#### **ABSORPTION OF EXPANSIONS**

The independence of the flooring and of the supports allows to absorb expansions and the structural movements.



#### **ECO-FRIENDLY**

The "dry" laying method does not require harmful adhesives or chemical products and can be easily removed and recycled without negative impact on the environment.



















Shim 1mm, 2mm, 3mm



**ALWAYS LEVEL AND EASILY INSPECTABLE** 

Compensates for small differences in height and slope while the absence of mechanical fixings allows for easy inspections.



STRONG WEIGHT RESISTANCE

The sturdy structure accomplished by continuous threading between base and screw provide a strong, safe and long lasting product.

Wood Joist Head

## **SE PEDESTALS**

















SE0 1.1" - 1.5"

SE1 1.48" - 1.97"

SE2 1.97" - 2.95"

SE3 2.95" - 4.72"

SE4 4.72" - 6.69"

SE<sub>5</sub> 6.69" - 8.46"

SE6 5.51" - 9.06"

SE7 7.28" - 10.83"













SE8 9.25" - 12.8"

SE9 8.07" - 13.58"

SE10 9.84" - 15.16"

SE11

**SE12** 11.81" - 15.75" 10.63" - 17.91"

**SE13** 12.4" - 19.69"

SE14 14.37" - 21.65"