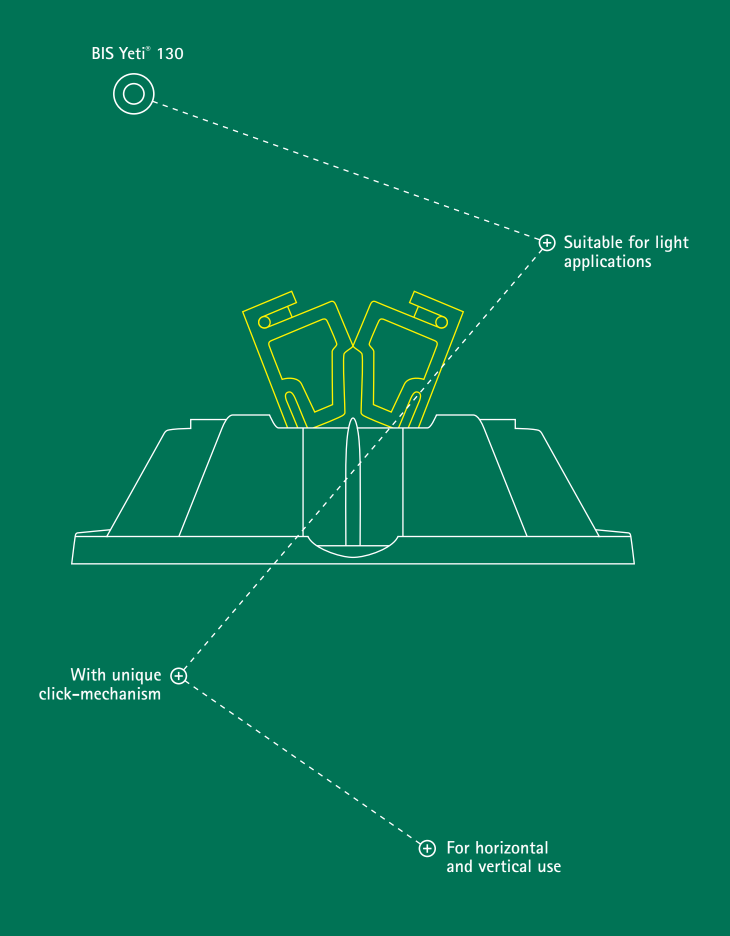
# walraven





# BIS Yeti® 130

### A flexible and reliable foundation for light Strut based installations on roofs

### Features and benefits

- Suitable for light applications
- With unique click-mechanism
- With sound absorbing and non-slip anti-vibration mat
- Flexibility to use build your solution
- Cost-effective but still high quality

### With unique click-mechanism







■ The insert is automatically closing when the rail gets pushed in

### Technical data

- Mouldings made of WPC, a composite of recycled plastic and wood fibre
- Made from 100% recycled plastic
- Resistant to UV and chemical influences
- 130 x 130 mm
- For horizontal and vertical use
- **#** 67685130

### Horizontal use

All Strut rails with standard hole pattern can be used, preferable 41x21x2,5 or 41x41x2,5. You can build your own length of horizontal support.



### Vertical use

Strut rails 41x21 can be used as H-construction for light weights, the adapter is not necessary, just push the rail into the body of BIS Yeti\* 130.



### **Applications**



■ BIS Yeti® 130 as H-Set to support air duct channels



■ BIS Yeti® 130 to support pipes



■ BIS Yeti® 130 foot with electrical cable tray



 BIS Yeti® 130 to support walkways

### Maximum allowed loads

The maximum allowed load is depending on the structure of the roof and the roof insulation. Please use our experts and engineers with their years of expertise and let them advise you on the safest, most durable and cost-effective solution for your installation.



# BIS Yeti\* 130 (INT) - 07/2019 - 36 - Full content subject to modifications



## Find out how we can support you

Would you like to find out more about any of the solutions described in this brochure?

Or would you like to discuss how we could help you find the best possible solution for your project? Get in touch today!

### Other countries

Walraven International

P.O. Box 15 3640 AA Mijdrecht (NL) Tel. +31 (0)297 23 30 00 Fax +31 (0)297 23 30 99 export@walraven.com

### Walraven Group

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE) · Banbury (GB) · Malmö (SE) · Grenoble (FR) · Barcelona (ES) · Kraków (PL) Mladá Boleslav (CZ) · Moscow (RU) · Kyiv (UA) · Detroit (US) · Shanghai (CN) · Dubai (AE) · Budapest (HU)

