GREAT AESTHETICS. UNCOMPROMISING SAFETY.

EFFICIENT • FLEXIBLE • COST-EFFECTIVE



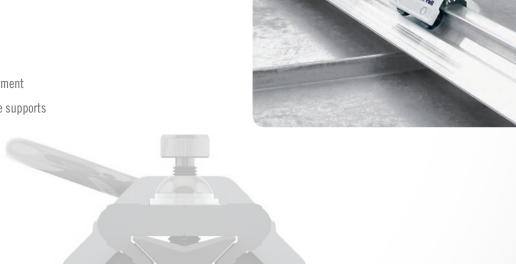
ROOFSAFE™ RAIL SYSTEM

DIRECT-TO-ROOF RAIL SYSTEM

- The only direct-to-roof rail system that can facilitate changes in direction and roof slopes, ensuring safe roof access where it is needed
- Low profile and discrete design provides an unobtrusive safety anchorage solution for aesthetic appeal
- Allows multiple users to execute more complex maintenance tasks such as suspended rope access work in an efficient matter
- Even load distribution ensures that even if one user falls, the integrity of the roof system will not be compromised
- Solid design ensures no deflection or unnecessary loading of anchor points during use, giving the user complete confidence even on roof pitches greater than 15 degrees
- Four wheel attachment carriage runs effortlessly along the extruded aluminum rail, providing user-friendly ease of use
- Light weight modular system comes in 9.84 foot (3 meter) sections that are easy to transport and handle on site

ELIMINATES HAZARDS SUCH AS:

- Cable fretting
- Cable tension
- Cable deflections
- Accidental roof anchor deployment
- Passing of intermediate cable supports
- Roof sheet abrasion
- Roof traversing





Distributed by Engineered Fall Protection sales@engineeredfallprotection.com www.engineeredfallprotection.com
Tel: (314) 492-4422

© 2013 Capital Safety

Form: 9700582 Rev: A