Park Assist Solutions 2018



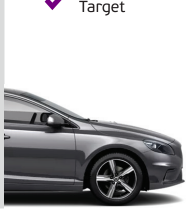




✓ Soft Pavements

Garages

MD-VT Reverse AEB Target





Full-size Inflatable 3D target







- Applications are as targets for Park Assist, , reverse AEB, autonomous vehicles, Rear cross-traffic alert, development work and many more
- Options available for different vehicles like SUVs, VANS, Buses etc





Foam 3D target

3 Section or 6 Sections









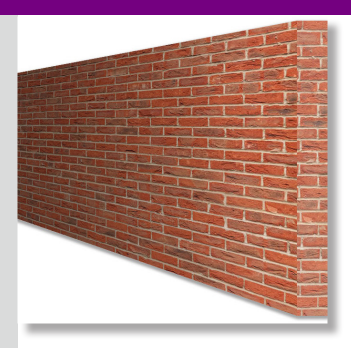




Obstruction Foam Wall

Foam 3D walls to replicate Brick, Building Fronts or Custom Design.

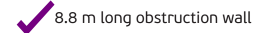




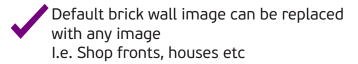














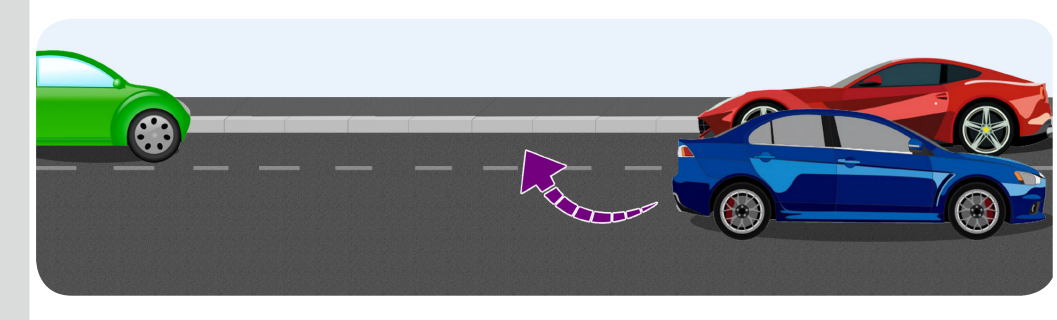
Suitable for use in the Euro NCAP AEB VRU test protocol

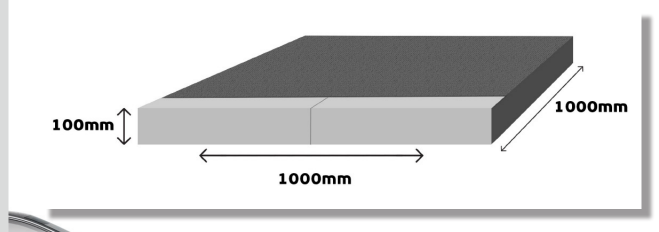


Soft Pavements

Perfect Foam Target for testing Parallel Parking











Can be fitted together to create unlimited lengths



Park Asisst

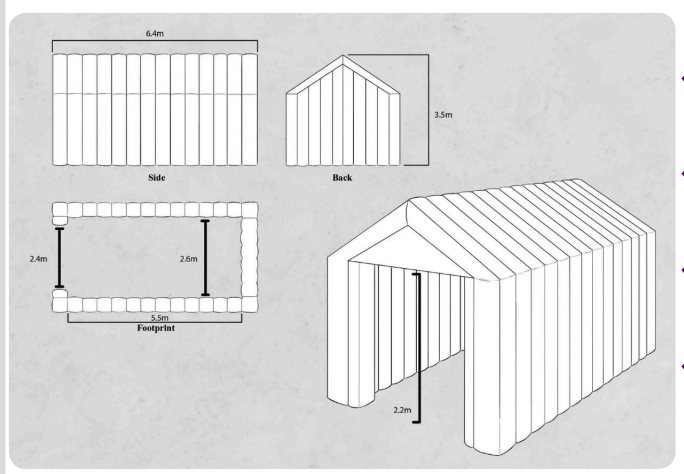
Everything to make Park Assist





"Imparting Knowledge"





- airTite sealed tube frame with an attached fabric cover.
- Created the required dimension for the garage door opening
- Coldair tube design via a cutout in the cover
- The external dims vary depending on the construction.





MD-TP Reverse-AEB Target

Pillar and Post Bundle



Post

Material: Made from a tough, robust PVC tube with an internal water ballast

Additional enhancements: Standard white ECE104 Lidar reective material

Dimensions: 13 cm x L 95 cm
Weight (without water ballast): 1.95 kg



* Phone (in columnships for early





Car park pillar



Materials:

- Foam core
- Solid nylon base for stability
- Grey PVC cover Optional bespoke images and colours



Dimensions: H 2 m x L 0.5 m x W 0.5 m



Weight: 33.75 kg



Contact Information



Steve Boyle Moshon Data

33 Southlawn Witney Oxfordshire OX28 5HY United Kingdom

info@moshondata.com www.moshondata.com

Tel: +44 (0)1993 209098

Mobile: +44 (0)7949 762 820





