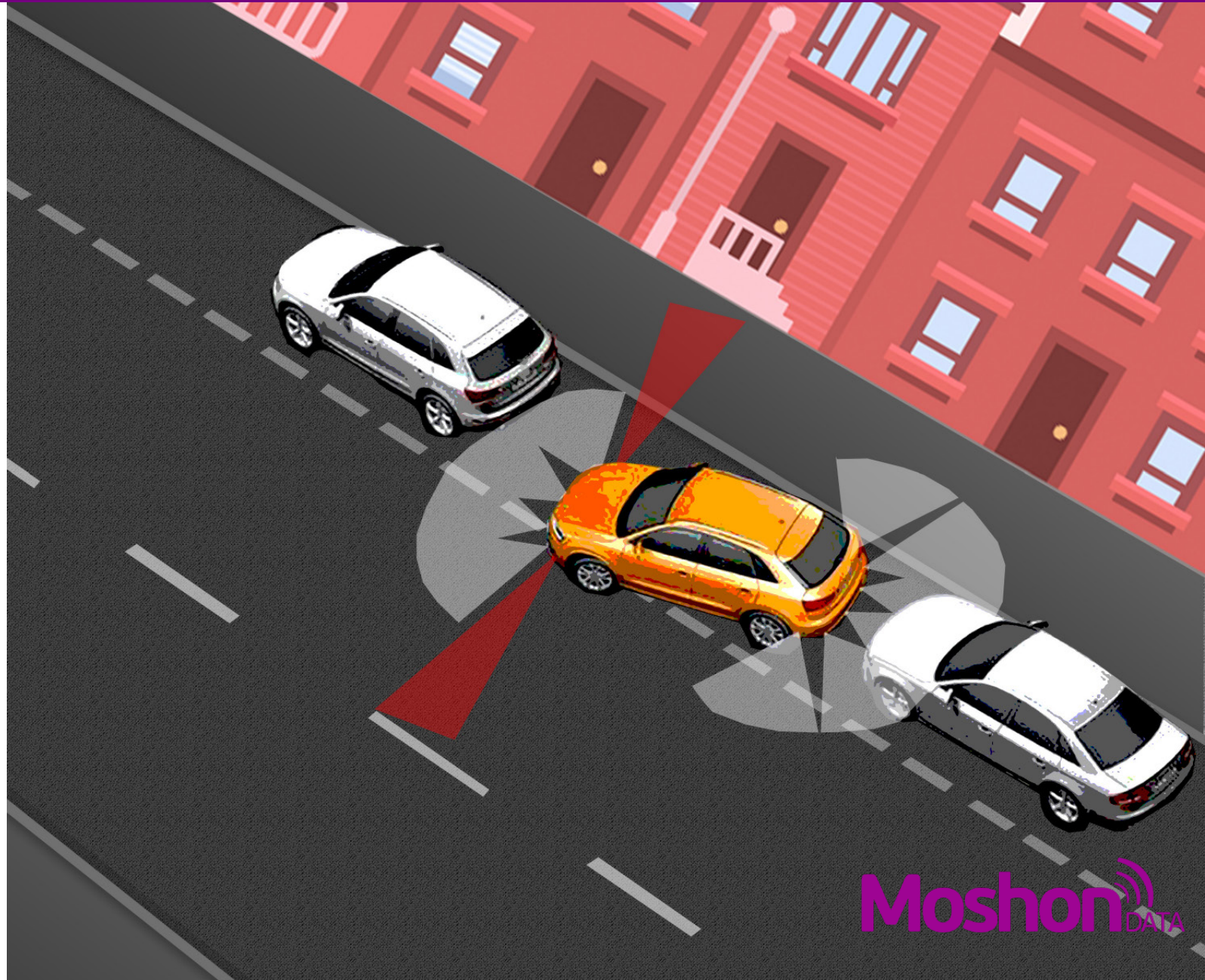
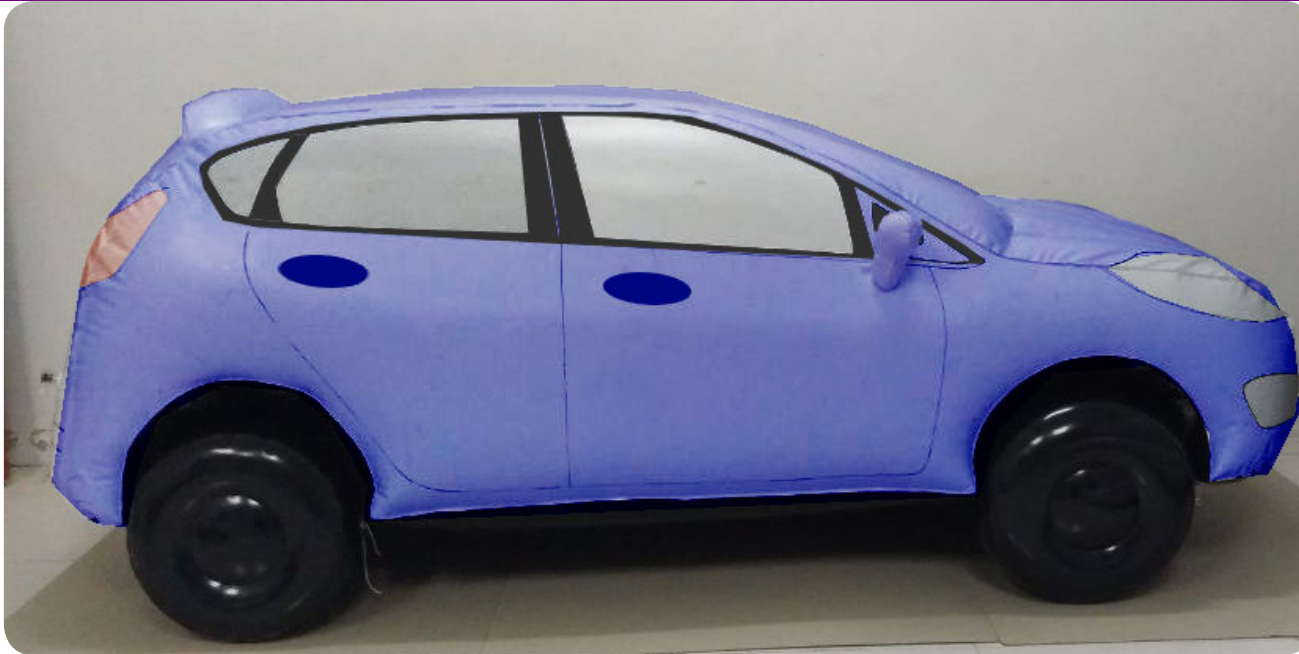


- ✓ 3D Targets
- ✓ Obstruction Foam Walls
- ✓ Soft Pavements
- ✓ Garages
- ✓ MD-VT Reverse AEB Target



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



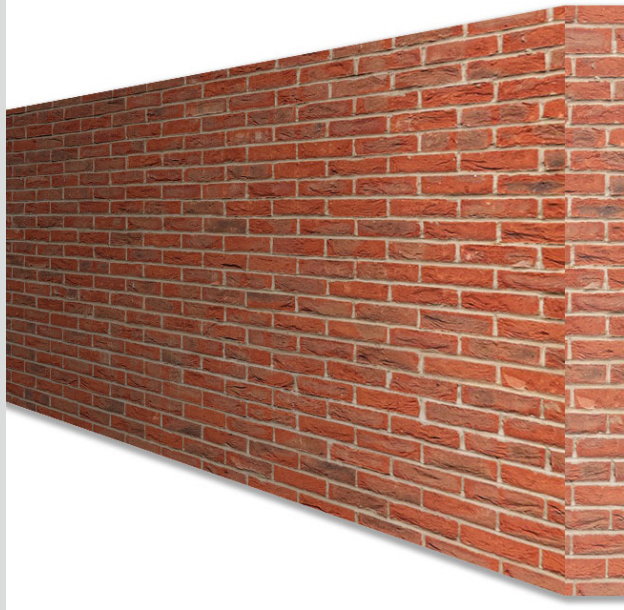
Foam 3D target

3 Section or 6 Sections



Obstruction Foam Wall

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

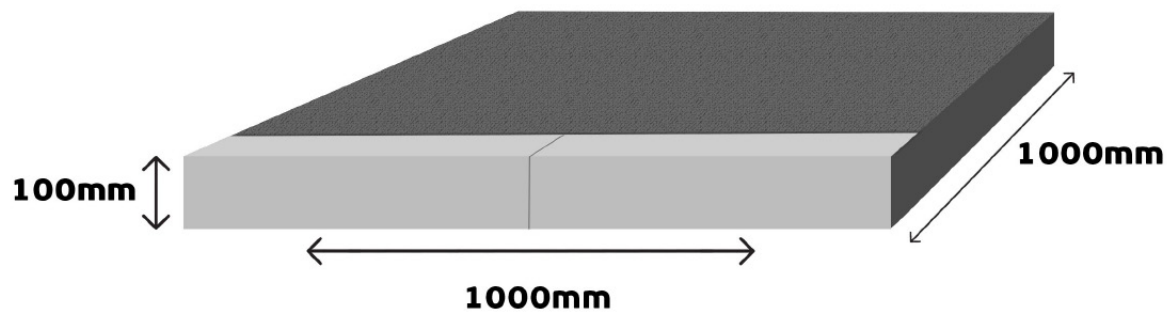
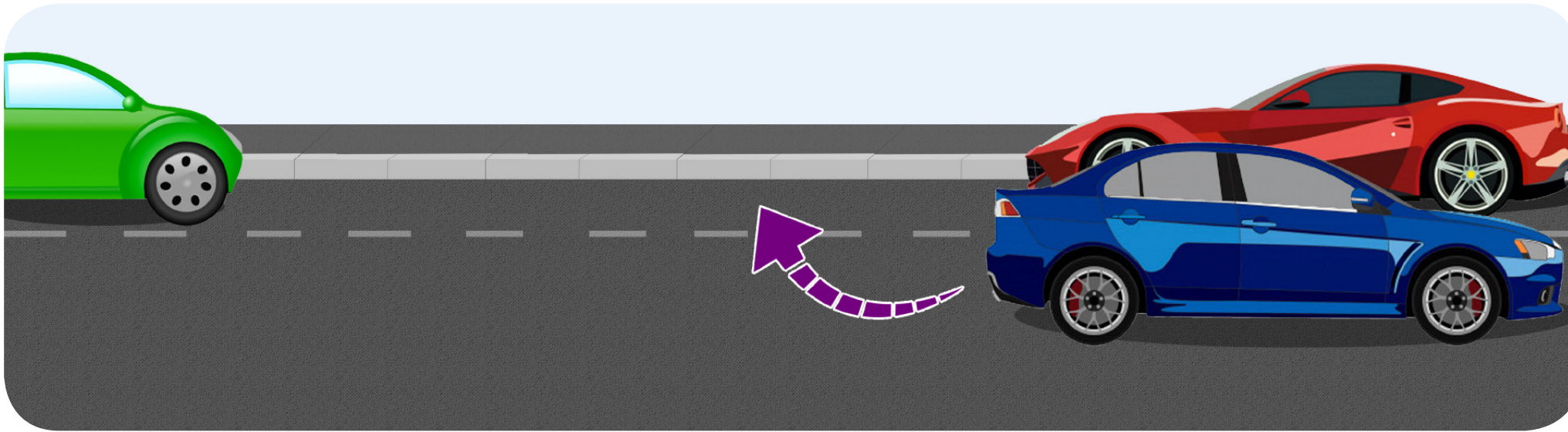


- ✓ 8.8 m long obstruction wall
- ✓ Modular design – 4 x 2.2 m sections
Custom sizes available
- ✓ Default brick wall image can be replaced
with any image
I.e. Shop fronts, houses etc
- ✓ Free standing on weighted base
- ✓ Suitable for use in the Euro NCAP AEB
VRU test protocol



Soft Pavements

Perfect Foam Target for testing Parallel Parking



- ✓ 1m modular section
- ✓ Customisable lengths
- ✓ Can be fitted together to create unlimited lengths



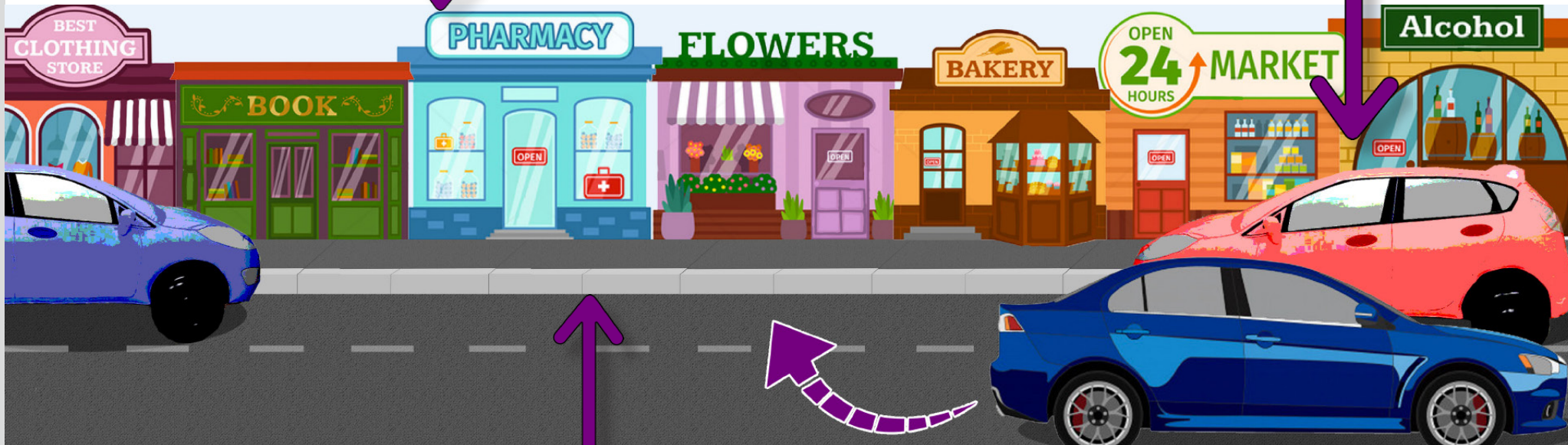
Park Assisst

Everything to make Park Assisst

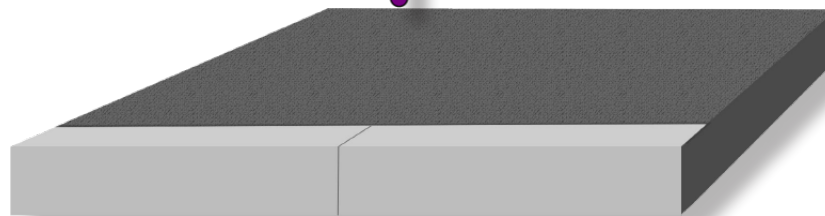


Obstruction Foam Walls

3D Inflatable Target



Testing Car



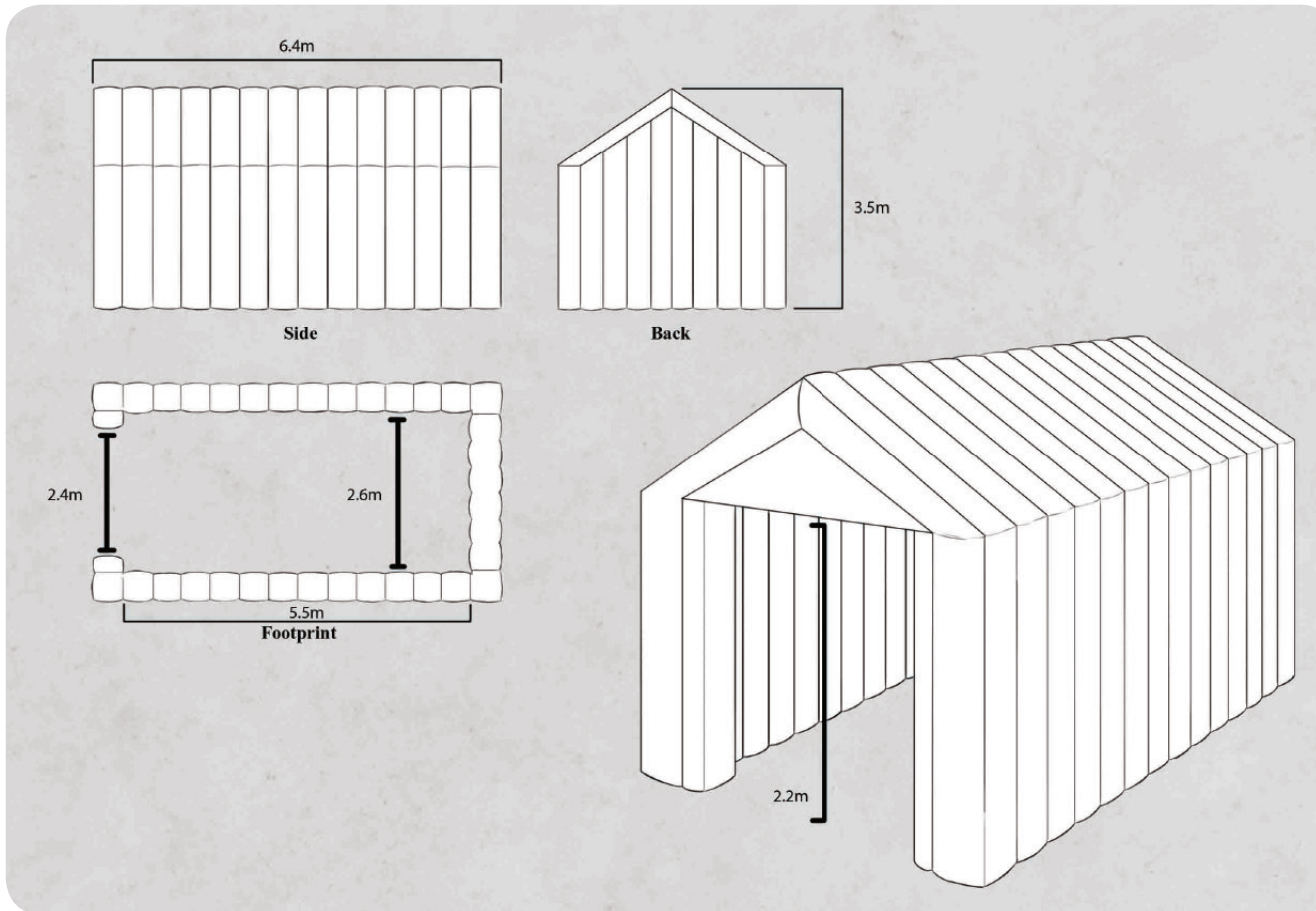
Soft Pavements

Moshon^{DATA}

"Imparting Knowledge"

Moshon Garages

Perfect to test parking inside a garage



✓ 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 reactive material
- ✓ Dimensions: 13 cm x L 95 cm
Weight (without water ballast): 1.95 kg



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



Moshon^{DATA}

“Imparting Knowledge”