SAFE & SECURE

MOBILITY HUBS

Leading manufacturer of custom fabricated structures

Mobility hubs provide a focal point in the transport network that seamlessly integrates different modes of transport, multi-modal supportive infrastructure, and wayfinding strategies to create activity centres that maximize connectivity.

Applications include:

- Bus Stations & Interchanges
- Bus Rapid Transit
- Train Stations
- Tram & Light Rail Networks
- Airports
- Schools
- Colleges & Universities
- Shopping Centres & Retail



BIKE AND SCOOTER PARKING



CAR SHARE PICK UP-DROP OFF POINT



VEHICLE CHARGING



BUS LOADING/ UNLOADING ZONE



WAYFINDING SIGNAGE AND INFORMATION

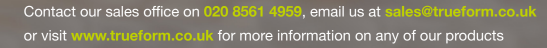


WIFI SMARTPHONE CONNECTIVITY



SAFE AND WELCOMING WAITING AREA







Benefits of installing a mobility hub in your town or city

With mobility hubs, an integrated suite of mobility services are provided at defined locations around existing and new transport stations, allowing passengers to seamlessly access other modes of transport once they arrive at the station. The strategies range from simply enhancing the public realm around the existing or new transport stations to encourage walking (pavements, street lights, wayfinding), to providing racks for bicycles on buses and trains, to supporting bicycle share programmes, ride share and car share and other local transport connections.









Safe and secure bike and scooter storage

Wayfinding signage and information

Safe areas for public transport passengers

Enhanced vehicle connections

The inclusion of cycling/scooter supportive amenities at mobility hubs is one step towards achieving a healthy transport system and allowing people to make choices that are more environmentally sustainable and physically beneficial.

Wayfinding signage supports the efficient movement of people. The importance of wayfinding signage and information comes from the need to create informed passengers, which in turn help create a cleaner, smarter, and more efficient

As critical nodes in the transport system, mobility hubs are designed as world-class infrastructure with transport supportive infrastructure and amenities including loading/unloading zones that contribute to efficient bus/rail service and reduce congestion.

Car share and ride share opportunities at mobility hubs will enhance connections and accessibility to public transport. In order to reduce greenhouse gas emissions and air pollution even further the adoption of low-emissions vehicle infrastructure such as electric vehicle (EV) charging stations can be incorporated into the hub.



IMPROVE AIR QUALITY AND PUBLIC HEALTH



IMPROVE AIR QUALITY AND PUBLIC HEALTH



ENCOURAGE SUSTAINABLE MOBILITY



ENCOURAGE SUSTAINABLE MOBILITY



MAKES CYCLING AN ATTRACTIVE ALTERNATIVE



PROMOTE ACTIVE TRAVEL



REDUCE CONGESTION



ELECTRIC VEHICLE
CHARGING STATIONS



REDUCE AIR POLLUTION



SMARTPHONE CONNECTIVITY



SAFE AND WELCOMING ENVIRONMENT



REDUCE GREENHOUSE GAS EMISSIONS



REDUCE DEPENDANCE ON CARS



REAL TIME INFORMATION



ENCOURAGE MODAL SHIFT



IMPROVE CONNECTIVITY

Contact our sales office on **020 8561 4959**, email us at **sales@trueform.co.uk** or visit **www.trueform.co.uk** for more information on any of our products

