AGELESS DESIGN COMPETITION

Competition Entry Pack

To help raise awareness of the importance of inclusive design in the home

This pack includes:
Entry Requirements | Brief | Who can enter Relevant regulations | Entry Form Entries must be received no later than 30 August 2019
Categories

Full Bathroom - 2500mm x 2700mm
Cloakroom - 2000mm x 2200mm
Ensuite - 1800mm x 900mm

Entry Requirements

- All entries must include a:
  - Scaled plan and drawn elevations or a CAD drawing
  - Written response to the brief - 500 words max
  - Design rational - 500 words max
  - Full product listing - only products from BMA members to be included - products that carry the Unified Water label and that are CE marked to be highlighted
  - Evidence that design complies with all relevant legislation - see list included below

Who Can Enter

- Bathroom retailers that have their own showroom
- Architects

Relevant Regulations

Building Regulations

- Water Regulations
- Health & Safety
- Electrical Regulations - BS 7671
- BSEN 806 1 to 5
- BSEN 8558 (6700)
- Building Regulations G1 to 5
- Building Regulation H - Drainage/Waste Pipes
- Building Regulation F - Ventilation
- Building Regulation M for access to use of buildings
Across all categories

The designer must demonstrate that the bathroom is an inclusive, accessible and multi-generational space that works for all ages, as well as for disabled and non-disabled family members, so they can all wash and undertake personal hygiene activities with ease and enjoyment.

Full bathroom
Room design to be based on an average room size of 2500mm by 2700mm. Plans should include positioning and details of door, window and radiator. Consideration should also be given to practical drainage and soil stack positioning. If no natural light or ventilation, consideration must be given on how to ventilate the room.

The owners - Mr and Mrs Dawson aged 56 and 62. They live with Mr Dawson’s mother who is 85 years old and their daughter and their grandchild, aged 30 years old and 3 years old respectively.

They are replacing an old bathroom and would like to have both a bath and shower. They have requested that it is easy to clean and have plenty of storage. They want the new bathroom to be uncluttered as well as a light and airy space.

Cloakroom
Room design to be based on an average room size of 2000mm by 2200mm. Plans should include positioning and details of door, window and radiator. Consideration should also be given to practical drainage and soil stack positioning. If no natural light or ventilation, consideration must be given on how to ventilate the room.

The owners – Ms Crown and her father, aged 59 and 91 years respectively. They are creating the downstairs cloakroom as Mr Crown is having trouble getting up the stairs. They would like to have a shower in the space as well as a toilet and washbasin.

Ensuite
Room design to be based on an average room size of 1800mm by 900mm. Plans should include positioning and details of door, window and radiator. Consideration should also be given to practical drainage and soil stack positioning. If no natural light or ventilation, consideration must be given on how to ventilate the room.

The owners – Mr Craig and his daughter, Karen aged 39 and 8 years respectively. Karen is partially sighted. They would like to have a shower in the space as well as a toilet and washbasin.
Entry Form

Please indicate which category you are entering (Please tick box):

☐ Full Bathroom
☐ Cloakroom
☐ Ensuite

Please list drawings or CAD drawings submitted:

Response to brief - max 500 words:

CLOSING DATE FOR ENTRIES:
30 August 2019
Entry Form Continued...

Design Rational - max 500 words:

Full Product Listing:
Only products available from BMA members to be included
Products that carry the Unified Water Label and that are CE Marked to be highlighted

Contact Details:
Name:
Company:
Position:
Email Address:
Company Website:
Telephone: