

# toro

Designed by Robin Day, Toro is the high performance beam seating for public and transport applications.

Manufactured for severe contract use with safety, strength and comfort in mind, the seating units are specified worldwide for hospitals, airports, stations and shopping centres. Toro has also been selected for London's Underground network.

Available for both indoor and outdoor use, the perforated steel seats facilitate water drainage for outdoor use, whilst for indoor projects the seats can be specified with optional upholstery.

Options include:

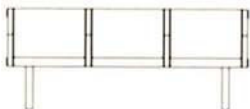
Units of 2 - 5 seat places

With or without arms

Extensive range of frame colours

Extensive range of upholstery

All upholstered versions conform to BS 5852 ignition source 5.



|                    |  |
|--------------------|--|
| <b>height</b>      | 765mm  |
| <b>seat height</b> | 445mm  |
| <b>depth</b>       | 600mm  |
| <b>width</b>       | 2 seater w/o arms 1125mm    2 seater arms 1225mm |
|                    | 3 seater w/o arms 1705mm    3 seater arms 1805mm |
|                    | 4 seater w/o arms 2285mm    4 seater arms 2385mm |
|                    | 5 seater w/o arms 2865mm    5 seater arms 2965mm |

