



HIGH
SPEED
DOORS

Dear reader,

Thank you for incorporating our designs into your project. We wish to provide you with instructions regarding the selection of the correct drawing for your situation. You will see eight drawings, whose names describe the type of door, three letters, a number, and finally the language of the drawing. For example:

Dynamicroll FLK250_ENG

The letters and numbers indicate the placement of the motor and the size of the top box. The motor placement in this case is "Front Left". The height of the top box is 250 mm. This means that this door has a front motor with chain transmission on the left side of the door, instead of a side motor (next to the door). This naturally saves side space. All the possibilities for motor placement are:

FL:	Front / Left
FR:	Front / Right
ZL:	Side / Left
ZR:	Side / Right

The number represents the size of the top box, which is determined by the dimensions of the door and affects the required top space of the door. The limits for this are independent of each other, namely:

If the clear width is less than 4550 mm: top casing of 250 mm, therefore, overhead space of 450 mm

If the clear width is more than 4550 mm: top casing of 350 mm, therefore, overhead space of 550 mm

If the clear width is less than 3050 mm: top casing of 250 mm, therefore, overhead space of 450 mm

If the clear width is more than 3050 mm: top casing of 350 mm, therefore, overhead space of 550 mm

When you are unsure of selecting the correct drawing, or for any other reason wish to be advised by us, we are happy to help.

Best regards,

The BMP HIGH SPEED DOORS Team

