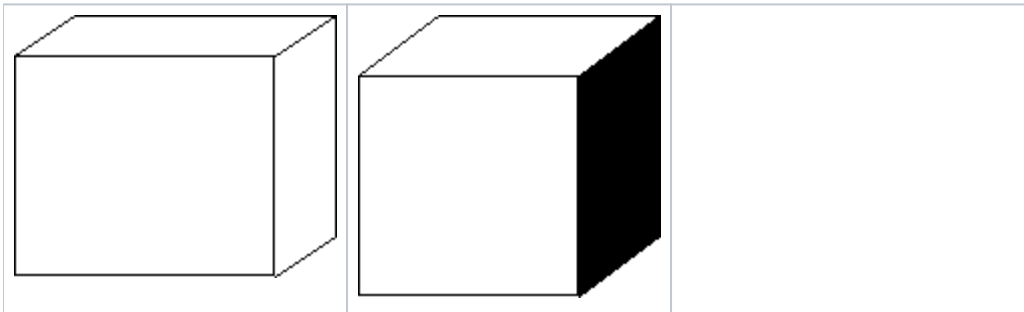



Cube

A cube is a 3D graphic object. Using this object allows creating any cubes or cuboids. The following figures show examples of cubes.



To create a cube

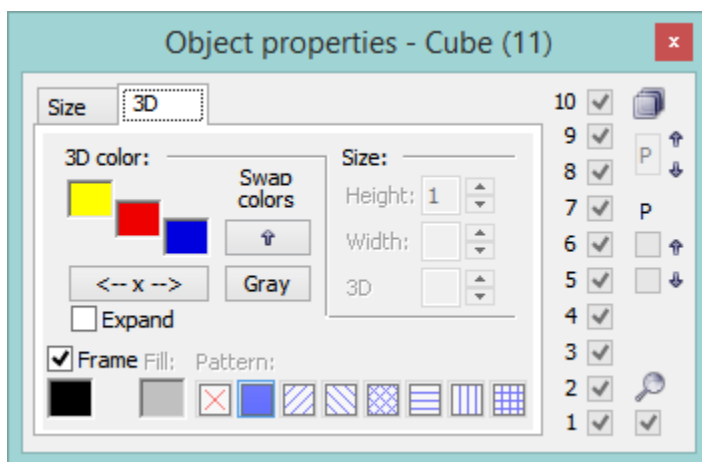
1. In the [Drawing toolbar](#), click the button  **Cube**.
2. Point the mouse cursor to the position of the beginning point of cube's front side and click.
3. Point the mouse cursor to the position of the diametric point of the cube face and click.
4. Define the depth (z-dimension) of the cube and click.

Tips: To create a square front side of the cube, hold down the Shift key when drawing.
To create a depth (z-dimension) at a 45° angle, press and hold down the Shift key when drawing the depth.

A cube can be drawn either as a multicolor graphic object or only its outline. Cube colors can be selected according to your need.

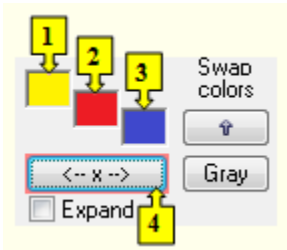
Cube parameters

Cube parameters are being defined in the palette [Object properties](#).



3D color

Color settings of the graphic object.




1	1st cube color - top side.
2	2nd cube color - front side.
3	3rd cube color - side.
Swap colors	Exchange of 1st color (1) for 2nd color (3).
4	Selection of 2nd color. The 1st and 3rd colors are to be defined automatically as follows: <ul style="list-style-type: none"> • 1st color - 5th color item before 2nd color item selected in the color palette • 2nd color - 5th color item after 2nd color item selected in the color palette
Gray	Automatic setting of 3D colors in gray shades.
Expand	It disables 1. and 3. color. These colors are calculated according to 2. color.

Frame

The setting of a color of the cube frame (outline).

Note relating to D2000 Thin Client

Drawing of a **Cube** is not supported in Thin Client.
For more rules see the page [Drawing rules and object properties for the D2000 Thin Client](#).


Related pages:

[Drawing graphic objects](#)
[Graphic object manipulation functions](#)