

SuperCube[®]

SuperCube® is a square or rectangular container which gives you a dual advantage: space efficiency and product differentiation.

Key Benefits

- Space efficient shape
- Broad product range and many sizes
- Easy to open peel-off lid
- Tamper evidence
- Convenient diagonal handle for easy emptying
- Flake Free texture on lid for selected sizes
- Large display surface
- Metallic look available

A plus for your logistics

Every detail counts when you want to make the most of warehousing and transportation. The shape of your packaging is one of them. Take advantage of the square SuperCube® container - you can make more square units fit in a confined space compared to round packaging units. It reduces warehousing space consumption and consequently logistical costs in a smart and easy way. Another point is that it is easier to transport and to stack square containers in the stores and there is room for more containers on one pallet. This is a clear advantage as SuperCube® is particularly suitable for heavy content like building materials, paint and garden products; and also appropriate for bulky pet food.



All sizes of SuperCube® come with peel-off lids that are easy to open. There are no sharp edges; this makes the opening completely hassle-free and the design renders it very clear where to open the SuperCube® container. For selected sizes we also offer tamper evidence on the lid instead of on the container body. Here, the opening mechanism and the tamper evidence are integrated, which makes it even easier to open the lid.

Exceptional functionality in many sizes

Convenient diagonal handles ensure easy emptying; an advantage for professionals and private users alike. Plastic handles are available in standard colours. SuperCube® is well suited for paint. For selected sizes you can chose a roller tray solution that allows the user to roll the paint on a roller directly from the container. Another addon is FlakeFree® lids to prevent unwanted flakes to fall into the paint. The packaging is available in a broad range of sizes; from 1.1 litres 145 x 95 mm rectangular or square to 17 litres. This gives you the option of launching a 'family image' for a brand packed in many different sizes.

Looks matter

The shape of SuperCube® offers a large, uninterrupted decoration area — an excellent display place for you brand name which makes your product easily recognisable on shelves. Almost endless decoration options are available for all sizes with In-Mould Labelling. SuperCube® is obviously a plastic container - but if you want, you can also add the look of metal. This option gives the container an exclusive look for your premium products. And it is smart to be square or rectangular: the shape itself will make your product stand out of the crowd if you market is dominated by round containers.





SuperCube[®]















7	
)	
J	

Volume under lid (I)	Dim. (mm)	Base	Lids						Optional
			Standard Peel-off	Tamper Evidence EOS	Membrane	TE	Decoration	Handle	Handle
uperCube® Rectangula	ar								
1.1	145x95	6011	6007	6007	-	-	IML	-	-
3.2	250x170	6730	6037	6037	-	-	IML	Plastic on collar	Steel (RG)
3.6	250x170	6736	6037	6037	-	-	IML	Plastic on collar	Steel (RG)
5.6	290x198	6757	6084	-	-	-	IML	Plastic on collar	Steel (RG)
5.8	290x198	6058	6084	-	-	Yes	IML	Steel (RG)	-
8.3	290x198	6083	6084	-	-	Yes	IML	Steel (RG)	-
8.4	265x190	827	825	-	-	-	IML	Steel (RG)	Plastic
10.9 *I1	277x242	746	6747	-	-	-	IML	Steel (RG)	-
10.9 *12	277x242	6109	6110	6747	-	Yes	IML	Plastic	-
12.5	370x240	6125	6126	6126	-	-	IML	Steel (RG)	-
13.1 *I1	277x242	846	6110	6747	-	-	IML	Steel (RG)	Plastic
17.0	380x265	6173	6171	-	-	Yes	IML	Steel (RG)	-
uperCube® Square									
2.7	200x200	6028	6054	-	6053	Yes	IML	Plastic on collar*	-
3.5	200x200	6035	6054	-	6053	Yes	IML	Plastic on collar*	-
5.5	200x200	6055	6054	-	6053	Yes	IML	Plastic on collar*	-
8.7	240x240	6086	6087	-	-	Yes	IML	Plastic on collar*	-

EOS = EasyOpenSystem

Please consult the technical data sheet of the specific product sizes for detailed information



TE = Tamper Evidence

RG = Roller Grip

IML = In-Mould Labelling

^{*}I1 = available with 2800 ml insert, log. no 6031

^{*12 =} available with 2800 ml 2 compartments (1200 + 1600 ml) insert, log. no 6027

^{* =} diagonally placed