

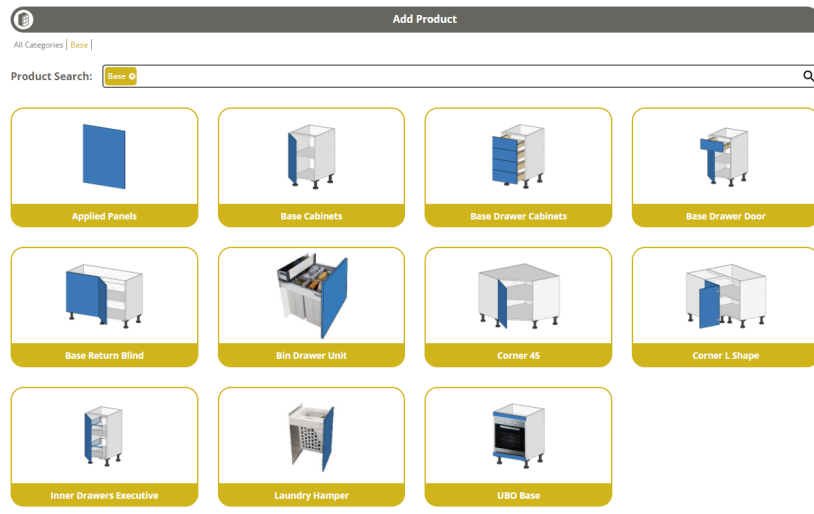


# Cabinet Systems

## How to guide - Shark Nose Doors

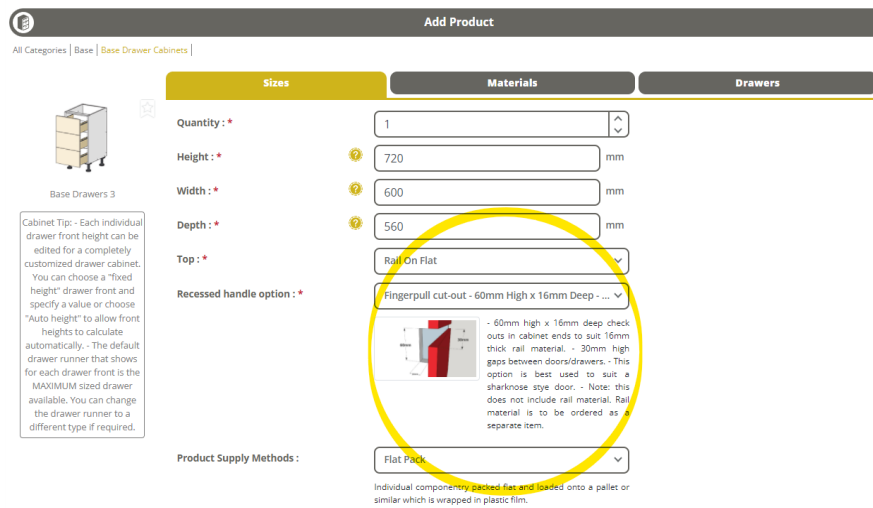
### Select your product

1. The Shark Nose detail is available on all base products only



### Edit the Sizes tab

1. Fill out as normal
2. In the "Recessed handle option" field, select your desired gap - We recommend **"Fingerpull cut-out - 60mm High x 16mm Deep - 30mm Gaps"**



3. Remember to add materials required to fabricate your finger grip profiles as these are not include by default



# Cabinet Systems

## Edit the Materials tab

1. Set your material type to **“Melamine”**
2. Set your doors style to **“SharkNose”**
3. Select your exterior material from the Cabinet Systems **“Smart Choice Range”**

**Add Product**

All Categories | Base | Base Drawer Cabinets

**Sizes** | **Materials** | Drawers

Material Type: Melamine

Doors Style: SharkNose

Exterior Material: Smart Choice Matt MR MDF Colours

Brand: Smart Choice

Finish: Matt

Substrate: MR MDF

Colour: 16.5mm Blossom White

**Cabinet Tip:** - Each individual drawer front height can be edited for a completely customized drawer cabinet. You can choose a "fixed height" drawer front and specify a value or choose "Auto height" to allow front heights to calculate automatically. - The default drawer runner that shows for each drawer front is the MAXIMUM sized drawer available. You can change the drawer runner to a different type if required.

## FAQ's

### What if I don't want the Shark Nose drawer detail on a certain door or drawer?

The Shark Nose detail will be on the top edge of all base doors or drawers by default - If you would like to make a custom variation, please note this in your variation request

**I've selected the Shark Nose door style in my room defaults but it will only show up on the base cabinets, Why?** The system is currently set up to offer the Shark Nose door detail on base cabinets only - If you would like to make a custom variation, please note this in your variation request

### How is the Shark Nose detail manufactured?

Our profile is routed then molded with one piece of edging creating a seamless finish