

VERSE TECHNICAL GUIDE

FEBRUARY 2025

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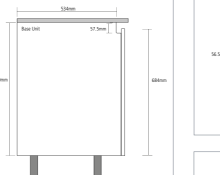
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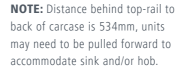


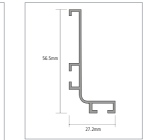


1. TOP-RAIL

- > Top-rail profile for base units [NGPTOP**]
- > Length 4100mm
- Can be cut to size on site using a circular chop saw.
- Secure to base units using fixing brackets.Supplied in pairs [NGPFIXB].
- Base cabinets are supplied routered to accommodate the rail.









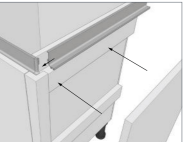
2. TOP-RAIL END CAPS

- Caps to be used with the top-rail to finish against a wall, end panel or appliance.
- > Supplied in pairs [NGPTOPCAP**]
- > Colour co-ordinated to top-rail.



3. TOP-RAIL EXTERNAL CORNER

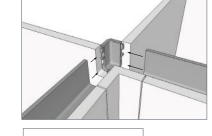
- Use with the top-rail when running the rail around corners on the end of a base unit run or on an island.
- For use in conjunction with external corner posts or mitred island end panels.
- > Supplied singularly [NGPTOPEXT**]
- > Colour co-ordinated to the top rail profile.





4. TOP-RAIL INTERNAL CORNER

- Use with the top-rail to run the rail around corner base units [suitable with both conventional and 'L' shape corner bases].
- > Supplied singularly [NGPTOPINT**]
- Colour co-ordinated to the top rail profile.



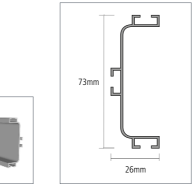


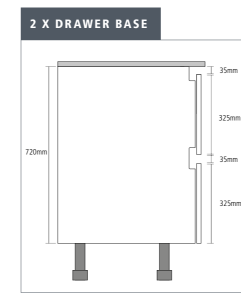
NOTE ** Refers to rail colour.

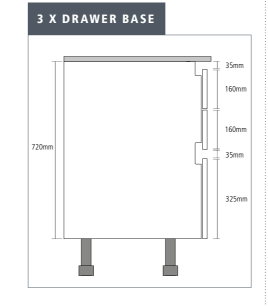


5. MID-RAIL

- Mid-rail profile for use with base unit drawer packs [NGPMID**].
- > Length 4100mm
- > Can be cut to size on site using a circular shop saw.
- > Secure to the base units using fixing brackets. Supplied in pairs [NGPFIXB].
- Base drawer cabinets supplied routered to accommodate the rail.







6. MID-RAIL END CAPS

- Use with the mid-rail to finish against a wall, end panel, appliance or high-line base unit.
- > Supplied in pairs [NGPMIDCAP**]
- > Colour co-ordinated to the mid-rail profile.



NOTE ** Refers to rail colour.

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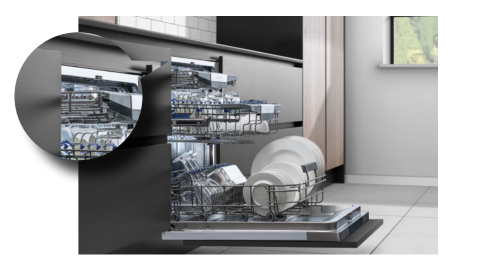
SINGLE OVEN HOUSING

- Top-rail cannot be fitted above a single oven in a base unit, or above a built-under double oven.
- Use end caps [NGPTOPCAP**] to finish the top-rail on either side of the appliance.
- Use end caps [NGPMIDCAP**] to finish the mid-rail on either side of the appliance.



DISHWASHER + REFRIGERATION HOUSING

- To fit appliances below the top-rail the appliance height must be checked carefully before ordering.
- The distance below the top-rail to the floor is 812mm.
- Plinth height can be raised to 155mm in order to accommodate appliances up to 817mm high.
- When appliances cannot fit below the top-rail [including free-standing appliances] we recommend fitting base panels either side of the appliance and terminating the top-rail on each side.
- [Note: a full height 715mm door will need to be ordered when installing in this way].



NOTE ** Refers to rail colour.

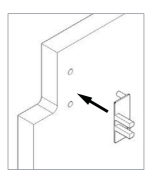




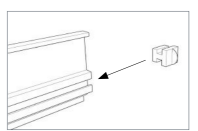
STEP TWO

STEP THREE

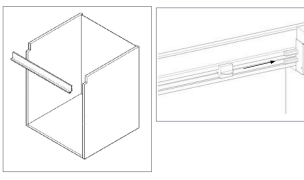
Insert the dowelled fixing bracket [NGPFIXB] into the pre-drilled unit side gable and screw into place.



> Slide the locking devices onto the rail.



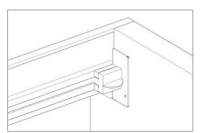
Sit the rail onto the routered gable end and rotate the locking device into the fixing bracket.



STEP FOUR

STEP FIVE

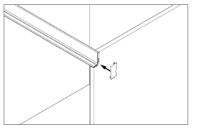
> The rail is now secured in place.



> Fit end caps if required.

NOTE:

1mm spacing must be taken into account when cutting down the rail.







WALL UNITS

- > Wall profile for all wall units [NGPWALL**]
- › Length 3900mm
- Can be cut to size on site using a circular chop saw.
- Wall carcases are suvvpplied routered and notched to accommodate the wall profile.
- No fixings required profile slots directly into the carcase [clear silicone adhesive should be used to bind the rail with the panel].
- Note that wall profiles must be mitred for corner wall units [no internal corner connectors are available for wall profiles].
- Plant-on end panels must be fitted to all wall unit end runs due to the carcase side gables being notched for the rail.



NOTE ** Refers to rail colour.

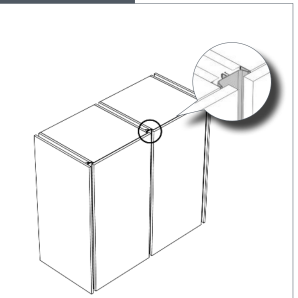


VERTICAL DOUBLE RAIL PROFILE

- Vertical double rail profile is used for fitting onto tall units when two opening doors meet.
- > Lengths 2400mm [NGPVD**]
- Can be cut to size on site using a circular chop saw.
- > Secure to the tall units.
- Tall unit gables are supplied routered to accept the vertical rail.
- Tall units will then have a 35mm space between each unit to allow for the vertical rail.
- Specify left-hand hinged [L] or right-hand hinged [R] option when ordering tall units. If a vertical profile is to be fitted on both sides of a tall housing then a double-handed [D] option should be specified [see illustration].



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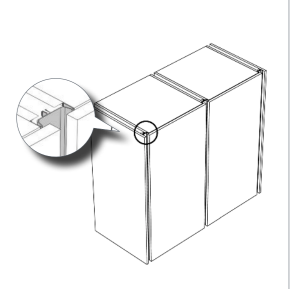
NOTE ** Refers to rail colour.

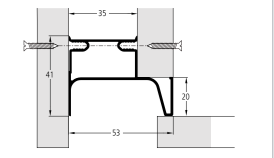


VERTICAL SINGLE RAIL PROFILE

- Vertical single rail profile is used for fitting onto tall units when you have an opening door on one side only. It can also be used to end a run when an end panel is fitted.
- > Lengts 2400mm [NGPVS**]
- Can be cut to size on site using a circular chop saw.
- Secure to the tall units.
- Tall unit gables are supplied routered to accept the vertical rail.
- Tall units will then have a 35mm space between each unit or end panel to allow for the vertical rail.
- Specify left-hand hinged [L] or right-hand hinged [R] option when ordering tall units [see illustration].







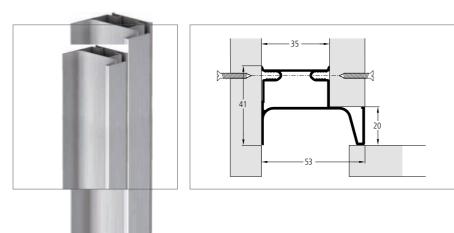


NOTE ** Refers to rail colour.



VERTICAL SINGLE FIXING BETWEEN CABINET + DOOR

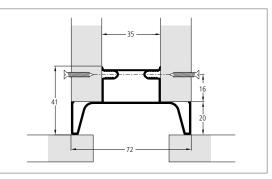
- > **Step 1:** Ensure there is a 35mm gap between the cabinets
- > **Step 2:** Place the profile into position
- > **Step 3:** Secure with Hospa Ø4.5mm screws [not supplied]



FIXING BETWEEN DOORS

- re there is a 35mm gap between the cabinets
 - e the profile into position
- re with Hospa Ø4.5mm screws [not supplied]



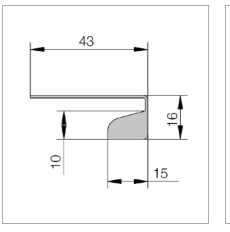


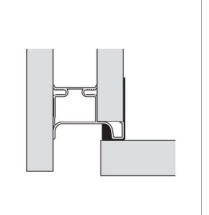




VERTICAL RAIL APPLIANCE FILLERS

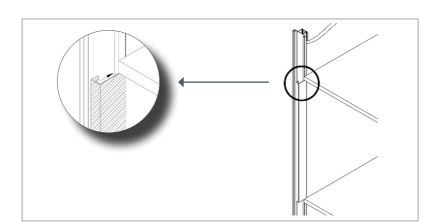
- > Fillers for use behind appliances to fill the void in the vertical profile.
- > For appliances less than 600mm, the filler will overhang
- > 580mm single oven filler [NGPAF580**].
- > Colour co-ordinated to the vertical rail profile.





STEP ONE

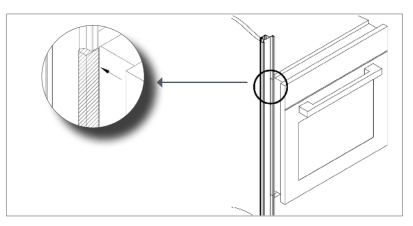
> Fix the filler in position with woodscrews.



NOTE ** Refers to rail colour.

STEP TWO

> Fit the appliance into place. You may have to drill through the appliance filler if the appliance requires a screw fixing into the cabinet.





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