

# TI-SHELF

1/2

## The design shelf by DURAL for showers, kitchens and living areas

- Information Sheet -



# DURAL

Available in stainless steel and aluminum



Joint width  
Stainless steel  
at least 1.25 mm

Joint width  
Aluminium  
at least 2 mm

### APPLICATION:

A fresh design while utilizing more storage options in the shower or backsplash - that is what TI-SHELF PENTA and LINE are all about. TI-SHELF PENTA and LINE can be set in the grout joint during tile installation or even retrofitted into existing tile walls. The shelves with railings, hooks, and cup holders with cut-outs for toothbrushes are not only innovative and attractive, but they are also practical. With many colors, shapes and design options, the TI-SHELF can be used in many areas including showers, kitchen backsplashes and anywhere the tile joint gap allows.

### MATERIAL:

TI-SHELF PENTA and LINE shelves are available in stainless steel 304 and powder coated aluminum.

### PROPERTIES:

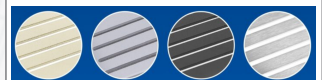
TI-SHELF PENTA and LINE shelves of stainless steel 304 and powder coated aluminum are of special refinement and therefore the surface is usually not subject to changes. The visible surfaces however, have to be protected against any cement materials. Damages can occur because of scratching or abrasive objects. The suitability of the material with regard to the expected mechanical loading and chemical exposure must be investigated carefully in each individual case. The shelves are not designed as a handle or foothold and the maxim weight capacity should not exceed 4.4lbs (2kg).

Multiple color and design options

PENTA



LINE



Dural USA Inc

711 N Varnell Rd

Tunnel Hill, GA 30755

800.278.1956

[www.dural.com](http://www.dural.com)

The design shelf by DURAL for showers, kitchens and living areas

- Information Sheet -

INSTALLATION:

- 1. Clean out the joint where the shelf will go being careful not to puncture or compromise any waterproofing that may be installed behind the tile. The joint width must be at least 1.25mm for stainless steel and 2mm for aluminum TI-SHELF.
- 2. Use an appropriate flexible adhesive in the joint.
- 3. Insert the TI-SHELF into the fresh adhesive.
- 4. Immediately clean and remove any adhesive from all visible surfaces to prevent damaging the TI-SHELF surface.
- 5. Once the cure time has passed according to the adhesive manufacturer, the TI-SHELF is ready for use.



CARE AND MAINTENANCE:

Care must also be taken to ensure that cement removers used to clean the surface of the ceramic tiles do not come into contact with the surface of the shelves. Protective measures must be taken, in this case, to prevent any damage to the surface.

A = 2.76 in - 7 cm

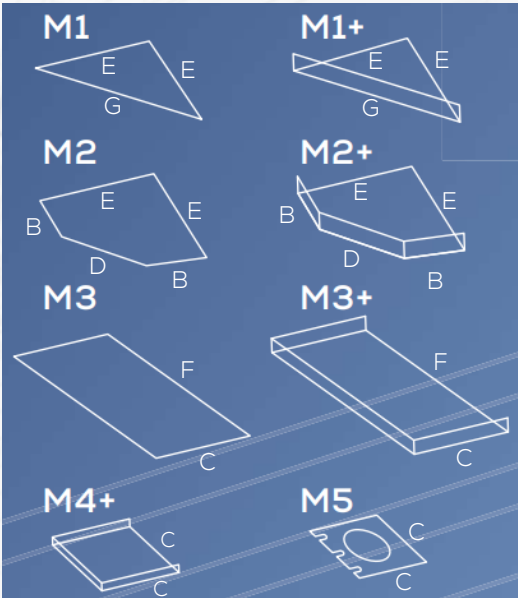
B = 3.74 in - 9.5 cm

C = 4.92 in - 12.5 cm

D = 5.71 in - 14.5 cm

E = 7.87 in - 20 cm

F = 9.84 in - 25 cm



GEOMETRY

Triangle, rectangle, pentagon, square, square with glass holder

PRODUCT DATA:

MATERIAL:	<ul style="list-style-type: none"><li>- Stainless steel 304</li><li>- Powder coated aluminum</li></ul>
LENGTH:	2.76 in to 9.84 in - 7 cm to 25 cm
THICKNESS:	1.25 mm stainless steel, 2 mm powder coated aluminum
WEIGHT CAPACITY:	4.4 lbs, 2 kg

Dural USA Inc  
711 N Varnell Rd  
Tunnel Hill, GA 30755  
800.278.1956

[www.dural.com](http://www.dural.com)