RNF-PP-05-FF

210101

Open bottomed drainage channel with composite housing and mesh steel grating

KEY FEATURES

- Low installation profile
- Easy to Maintain
- Massive PP/Composite Housing
- Two way drainage





APPLICATION

The RNF roof channels should be positioned in front of patio doors, low windows, and alongside wall structures to assure proper drainage. Their use should be especially considered at the bottom of large, vertical facades, as these areas also collect a substantial amount of rainwater.

SPECIFICATION

The RNF terrace channels ensure the drainage of roof terraces adjacent to walls; made of recycled composite housing and hot-dip galvanized or stainless steel grille covers. Size: $39\ 3/8" \times 5\ 11/16" \times 2"(L \times W \times H)$. The mesh grid spacing is $1\ 1/4" \times 3/8"$. Weight: $13\ lbs/pcs$

TECHNICAL DATA	
Height: (inch)	2
Width: (inch)	5-11/16
Lenght: (inch)	39-3/8
Weigth/Unit: (ea)	8lb 4oz
Durability classification:	A15
Material:	Polypropylen (housing)
Color:	RAL 7032 (housing)
Grating:	fully galvanised with a mesh width of 40×10 mm
Material requirement: (piece/piece)	1,02
Coverage rate: (h/piece)	0,40
	Reviewed: 2015-05-11 10:58:18



