

EXEL COMPOSITE ROOFTRIMS: ROFYCOM

Characteristics

Material:

 Glass fibre tubes reinforced polyester

Dimensions:

• From 40 to 150 front plate

Length:

• 3m or on demand

Composite rooftrims for a better roof sealant and finishing

Building and construction have more and more flat roofs. These are covered with roofing or a bitumen layer to ensure a sealant against water. The connection between this layer and the **side wall** is often the source for much complaints.

Today Exel ensures a perfect water tight connection between your top layer and your side wall with our ROFYCOM product range. Using this range will be your added value to finish a roofing job that stays perfect forever.

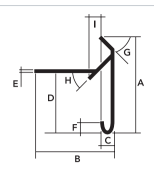
Benefits of our rooftrims:

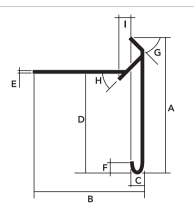
- Ease of installation due to lightweight, and possibility to fix a membrane with fire to the trim
- Set based packaging including all connection corners and plates
- Long lifetime due to corrosion resistance and low thermal expansion of the material
- No use of extra sealant between connections do take the expansion
- Scratch free due to a full colour material
- Strong long lasting colour due to advanced resin technology
- Additional wall connection profile available for matching installation design and procedure

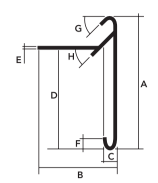


Composite rooftrims

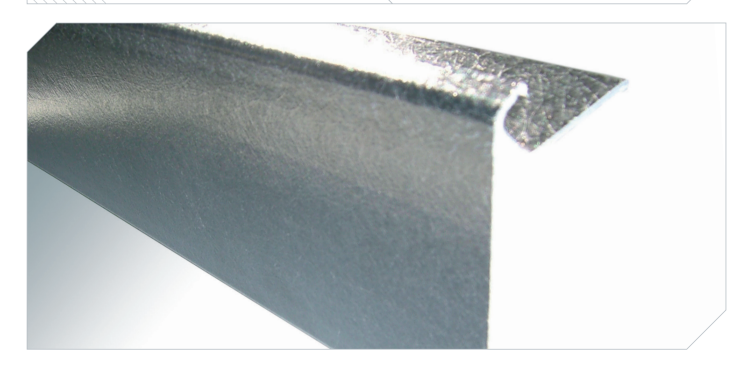
41001 41005 41006 41012 41015 41008







/	Reference	Α	В	С	D	Е	F	G	н	I	Mas./lgt-g/m
Roof trim											
	41.001	40	60	9	27	2	6	10°	40°	5	430±20
	41.005	50	80	9	30	2	7	20°	45°	5	550±25
	41.006	65	60	9	45	2	7	20°	45°	5	520±25
	41.008	80	90	9	50.5	2	7	15°	45°	-	700±35
	41.012	100	60	9	80	2	7	20°	45°	5	635±30
	41.015	150	60	9	130	2	7	20°	45°	5	845±40
Wall connection											
	50.112.16.10	2,5	9,5	62	_	-	-	-	-	-	271±15





EXEL Composites N.V. Industriepark De Bruwaan 2 B-9700 Oudenaarde Belgium Tel. +32-55 33 30 11 Fax. +32-55 33 30 40 www.exel.net