

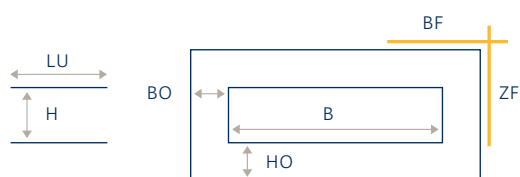
PLASTIC ROOFINLETS

 PVC

 PP

 PE

EMERGENCY OVERFLOW WITH HARD BONDING PLATE



LU Length output

B Width

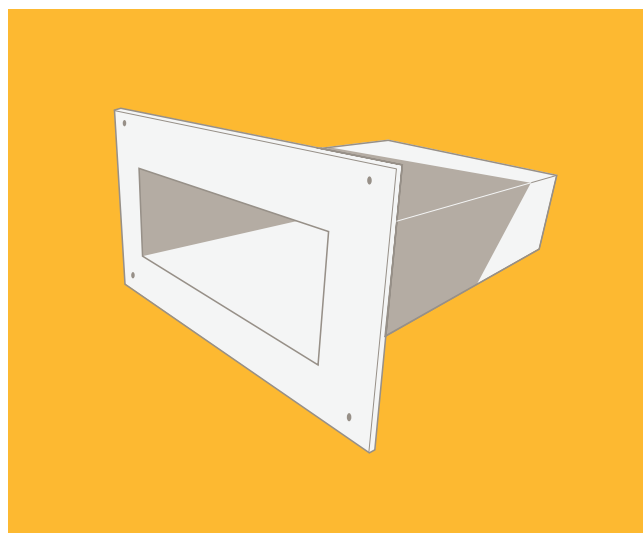
BO Width edging

BF Top side foil

H Height output

HO Height edging

ZF Side (end view) foil



OUTER DIMENSIONS

* ART.NR	H mm	B mm	HO mm	BO mm	BF mm	ZF mm	LU mm
50201030	100	200	40	40	115	115	300
50301030	100	300	40	40	115	115	300
50401030	100	400	40	40	115	115	300
50501030	100	500	40	40	115	115	300
50601030	100	600	40	40	115	115	300
50701030	100	700	40	40	115	115	300
50751030	100	750	40	40	115	115	300
50801030	100	800	40	40	115	115	300
50851030	100	850	40	40	115	115	300

Other specifications on request.

* Options with foil: PVC / TPO / VAEP / AN

TECHNICAL CHARACTERISTICS OF HPVC	SPECIFICATIONS	VALUE	ENTITY
<ul style="list-style-type: none"> - High chemical resistance, tough (wiry) and impact resistant - High rigidity and compressive strength - Limited wear resistance - Very accurate to fabricate 	Strength of pull	55	N/mm ²
	E-modulus	2500	N/mm ²
	Permissible pressure	100	N/mm ²
	Impact Value Charpy		No breakage
	Elongation to breakage	57	%
	Specific weight	1,4	g/cm ³
	Vicat softening point	75/88	°C
	Maximum operating temperature	70	°C
	Minimum operating temperature	-10	°C
	Linear expansion coefficient	0,08	mm/m/°C
Moisture absorption	0,2	%	