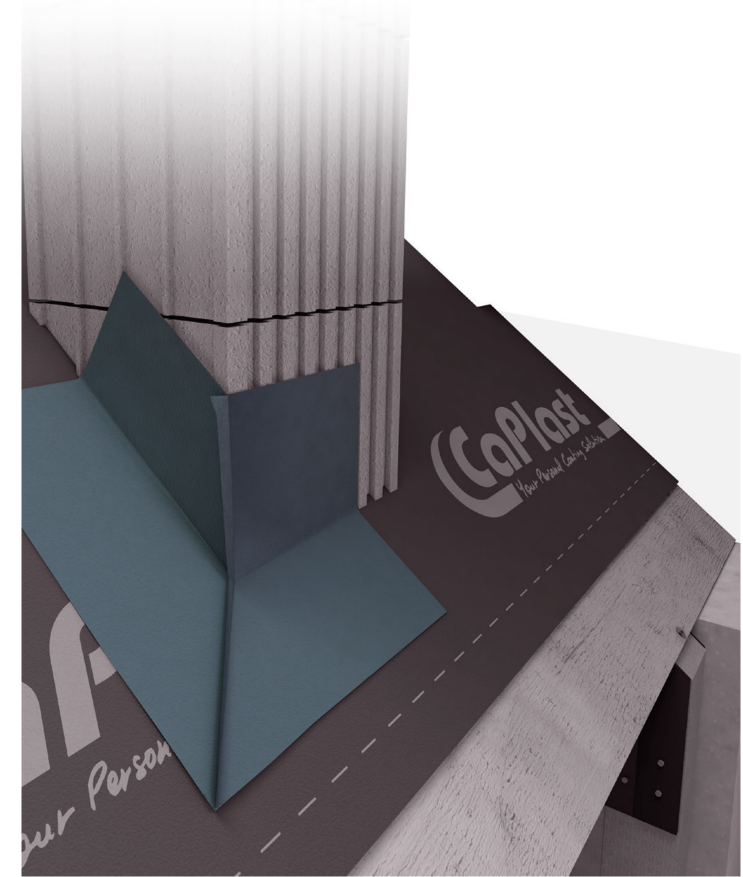


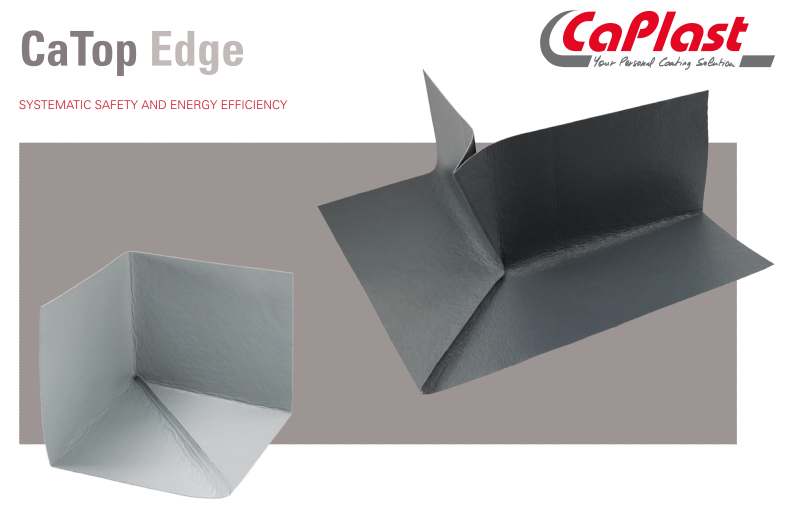
CaTop Edge











CaTop Edge are prefabricated moulded parts, developed from the base material CaTop UD 300. We provide CaTop Edge internal corners and CaTop Edge external corners for your solutions. Using the prefabricated corners, fast, practical solutions for internal or external corners can be realized for rainproof and watertight roof lining. CaTop Edge mouldings are TPU-based and can be hot or cold welded with CaTop UD 300. CaTop Edge can also be employed for our CaTop M-series and CaTop XL-series, with CaTape UV for temporary roof coverings.

The applicable standards as well as CaPlast instructions for laying are to be observed while handling this product. Subject to technical modifications.

Phone: +49 25 99 / 913-0

+49 25 99 / 913-33

Fax:

ainproof and w	vatertight roof lining membranes
arking (UDB)	
emporary roof	covering
on-rear ventila	ted constructions
enovation wor	k and new constructions
ENEFITS	
ENIEEITS	
	able
iffusion perme	eable ded and solvent welded
iffusion perme	
iffusion perme an be hot weld pproved sealin	ded and solvent welded
iffusion perme an be hot weld pproved sealin /eldable conne	ded and solvent welded og against driving rain (membrane and seam)

	TECHNICAL DATA
26 ± 5%	Weight (g)/piece inside corner
64 ± 5%	Weight (g)/piece outside corner
E	Building material
W 1	Resistance to water penetration
0.18 ± 0.04	s _d -value (m)
300/350 ± 30	Tear resistance L/T (N/5 cm)
50/70 ± 10	Elongation L/T (%)
200/200 ± 20	Nail tear resistance L/T (N)
> 400	Resistance to water pressure (cm WS)
- 40 to + 80	Temperature resistance (°C)
max. 3 months (ME)	Outdoor exposure (UV)
99% THF	Seam joint welding material

e-mail: info@caplast.de

www.caplast.de

ROS C 09/24 EN