

Surface- and recessed installation / installation in Dry Wall

Recessed clamps for conduits · Clips and fastening elements for Dry Wall

USA Automatic recessed clamp

For the simple laying of flexible conduits without plastering, on plasterboard, concrete and hollow brick.

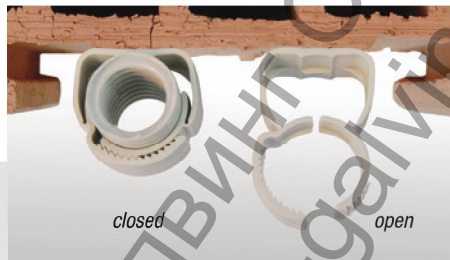
Material halogen-free, PP, temperature range: -10 to +85 °C. HO = halogen-free

* IEC / EN 61386-1:2008, IEC / EN 61386-25:2011 tested

	Type	Article number	Clamping range mm	Dowel length mm	Content Pack/Box
Plaster-board	USA 16-20/11 HO*	12330	16-20	11**	100 / 3,200
	USA 20-25/11 HO*	12340	20-25	11**	100 / 2,400
	USA 25-32/11 HO*	12350	25-32	11**	50 / 1,200
Concrete Plasterboard	USA 16-20/25 HO*	12430	16-20	25***	100 / 3,200
	USA 20-25/25 HO*	12440	20-25	25***	100 / 2,200
	USA 25-32/25 HO*	12450	25-32	25***	100 / 1,200
	USA 32-42/25 HO*	12640	32-42	25***	50 / 700
Hollow brick	USA 16-20/55 HO*	12530	16-20	55	100 / 2,400
	USA 20-25/55 HO*	12540	20-25	55	100 / 1,600
	USA 25-32/55 HO*	12550	25-32	55	50 / 1,000
	USA 32-42/55 HO*	12650	32-42	55	50 / 600

* for laying in Dry Walls up to 12.5 mm thick; the outer side of the wall remains undamaged.

** for laying in Dry Walls up to 30 mm thick and on Fermacell; the outer side of the wall remains undamaged.



An innovative product for sub-plaster mounting – the Recessed Clamp Automatic USA. A quick press is enough to affix the clamp to the conduit.

ESD Euro-fastening anchor

The ESD fits into a 6 mm diameter drill-hole and is the "clip on" fixing.

Material halogen-free, PA 6, UV-stabilised, temperature range: -20 to +85 °C. HO = halogen-free

IEC / EN 61386-1:2008, IEC / EN 61386-25:2011 tested

Cable tie feedthrough up to max. 4.5 mm, cable ties not included.

Type	Article number			Length mm	Content Pack/Box
	light grey	grey	black		
ESD 11 HO	31280	31281		11*	200 / 10,800
ESD 30 HO	31300	31301	31304	27**	100 / 4,800

* for laying in Dry Walls up to 12.5 mm thick; the outer side of the wall remains undamaged.

** for laying in Dry Walls up to 30 mm thick and on Fermacell; the outer side of the wall remains undamaged.



A cable-tie and an ESD are sufficient to fix a bundle of cables.

