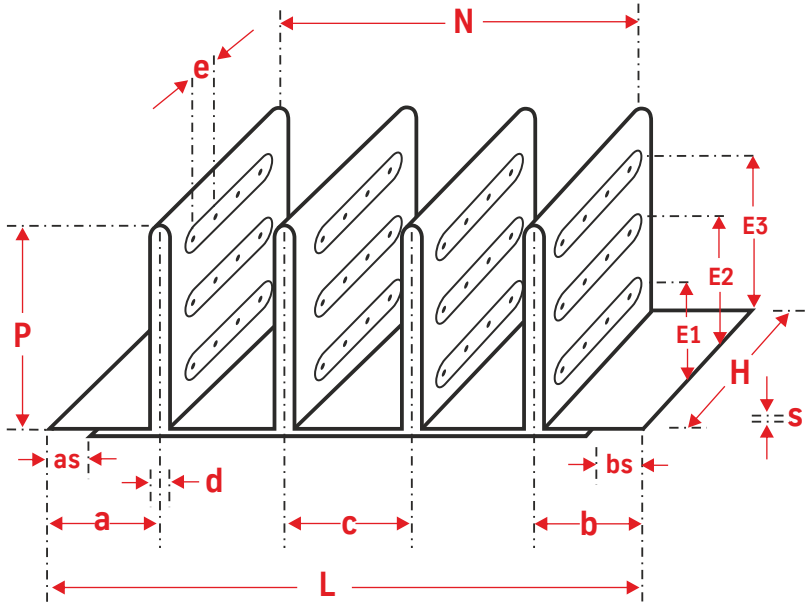


	Total length per side	Height of the coil	Number of thins	Depth of the thins	Initial edge	Final edge	Thin pitch	Thin inside opening	Coil thickness	Internal embossment* (HU 600mm)	Medium embossment* (HU 600mm)	External embossment (HU 600mm)	Spot Welding	Spot Welding pitch*	Number of spot weldings*	Superonda profile thin pitch U 47	Reinforcement Rods per each side	Strip	Strip initial measure a-asU 25	Strip final measure b-bsU 25	TOTAL PIECES	
	L	H	n	P	a	b	c	d	s	E _I (Y/N)	E _M (Y/N)	E _{EE} (Y/N)	SPOT (Y/N)	sw	nsw	SO (Y/N)	R	STRIP (Y/N)	as	bs	T	
Range in mm		400+1600		40+400	>25	>25	>40	6-8	1,0-1,2-1,5	180<P<270	280<P<370	P>380		> 80	5 s - 16 s		0 - 1 - 2 - 3					
SHORT SIDE																						
LONG SIDE																						
SHORT SIDE 2																						
LONG SIDE 2																						

*If not specified the WALL follows our STD (see link)



CUSTOMER _____

ORDER N. / REQUEST N. _____

DATE _____

DELIVERY TIME _____

REINFORCEMENTS RODS: YES ___ NO ___ 1 ___ 2 ___

CONTAINER PACKAGING (Y/N): _____

CHECK THE CORRECT

SINGLE PIECES

LONG SIDE + SHORT SIDE:
L_T = L_{SHORT} + L_{LONG}

THREE SIDES TOGETHER:
L_T = L_{SHORT} + L_{LONG} + L_{SHORT}

FOUR SIDES TOGETHER:
L_T = L_{SHORT} + L_{LONG} + L_{SHORT} + L_{LONG}

BENDINGS

BENDING OF 25mm ON SHORT SIDE

SPECIAL BENDING ON SHORT SIDE
 x = y = z =

ONE BENDING
 x =

SPECIAL BENDING ON SHORT SIDE
 x = y₁ = y₂ = z =

"L" BENDING
 x = y = z =

3 SIDE BENDING
 x = y =