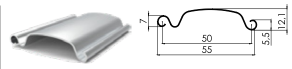


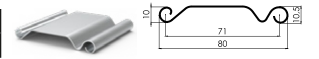


LAMELLA TYPES

MODEL	SHEET EXPANSION	SHEET TH	ICKNESS
Cambered Louver Lamella 55 mm	84 - 86 mm	Min. 0,40 mm	Max. 0,60 mm

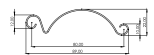


MODEL	SHEET EXPANSION	SHEET TH	ICKNESS
Flat 77 mm	120 - 122 mm	Min. 0,60 mm	Max. 1,00 mm



MODEL	SHEET EXPANSION	SHEET TH	ICKNESS
Camdered 80 mm	142 - 144 mm	Min. 0,60 mm	Max. 1,00 mm





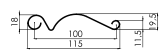
MODEL	SHEET EXPANSION	SHEET TH	ICKNESS
Camdered 120 mm	184 - 186 mm	Min. 0,60 mm	Max. 1,20 mm





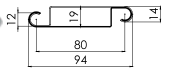
MODEL	SHEET EXPANSION	SHEET THICKNESS	
V Shape Camdered 115 mm	178 - 180 mm	Min. 0,60 mm	Max. 1,20 mm





MODEL	SHEET EXPANSION	SHEET TH	ICKNESS
Shutter Skinned 95 mm	142 - 144 mm	Min. 0,50 mm	Max. 1,00 mm





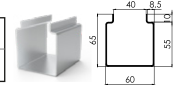
MODEL	SHEET EXPANSION	SHEET THICKNESS	
Shutter Double 125 mm	181 - 184 mm	Min. 0,50 mm	Max. 1,00 mm



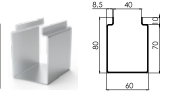


SHUTTER SIDE CHANNELS

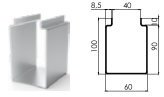
MODEL	SHEET EXPANSION	SHEET T	HICKNESS
Side Channel 65 mm	197 - 199 mm	Min. 1,00 mm	Max. 1,50 mm



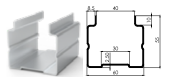
MODEL	SHEET EXPANSION	SHEET T	HICKNESS
Side Channel 80 mm	227 - 229 mm	Min. 1,00 mm	Max. 1,50 mm



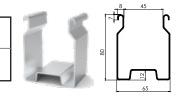
MODEL	SHEET EXPANSION	SHEET T	HICKNESS
Side Channel 100 mm	267 - 269 mm	Min. 1,00 mm	Max. 1,50 mm



MODEL	SHEET EXPANSION	SHEET T	HICKNESS
Special Trace Side Channel 65 mm	182 - 185 mm	Min. 1,00 mm	Max. 1,50 mm



MODEL	SHEET EXPANSION	SHEET T	HICKNESS
Special Side Channel	232 - 235 mm	Min. 1,00 mm	Max. 1,50 mm

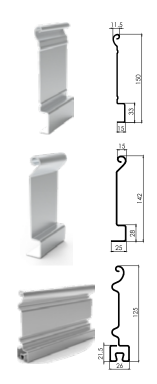


BOTTOM SLATS

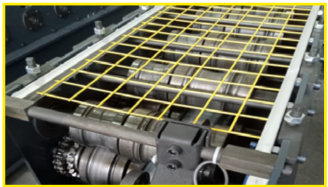
MODEL	SHEET EXPANSION	SHEET THICKNESS	
Self Bottom Slat (Flat Traced)	184 - 186 mm	Min. 1,00 mm	Max. 1,50 mm

MODEL	SHEET EXPANSION	SHEET THICKNESS	
Self Bottom Slat (Flat Traced)	200 - 202 mm	Min. 1,00 mm	Max. 1,50 mm

MODEL	SHEET EXPANSION	SHEET THICKNESS	
Self Bottom Slat With Gasket Channel	232 mm	Min. 0,80 mm	Max. 1,50 mm



TECHNICAL DETAILS



SAFETY SLED WITH EMERGENCY STOP
Safety slide connected to the emergency stop button with high
protection capacity in accordance with the occupational safety law



EMERGENCY STOP

System that automatically stops the machine in case of danger



PALLET PRODUCTION SPEED Prodiction of 30 meters per minute



REMOTE CONTROL

Opportunity to guide visually during sheet metal production with remote control support and back and forth movement



Small but effective minimax built for emergency situation



CORPORATE COLOR DESIGN



Producing burr-free production with a new design in 60 HRS hardness



CONTROL PANEL

Easy to use on the touch screen with Turkish, English, Russian, Arabic and French language options.





















YÜCESAN MAKINE was founded in 2003 and has taken its place among the leading companies of the sector with its successes and innovations in a short time. Our company, which has been serving in the sector under the name of YÜCESAN MAKINE until 2020, continues on its way with the name of YCS MAKINE after this date. YCS MAKINE, which has been offering the machines it has produced to the domestic and international markets since the day it was founded, is a follower and implementer of all technological developments in its sector with its experience and expert staff over the years. YCS MAKINE works with the principle of providing complete service to domestic and foreign customers with its experienced personnel that it has trained within its own structure. YCS MAKINE, which offers 80 percent of its production to the international market, is one of the companies that succeeded in making its name known in the world among Turkish companies with this feature. In our factory, especially automatic shutter profiles, door window profiles, electrical electronic components profiles, solar energy solar profiles, modern greenhouse construction profiles and roll-form machines of all galvanized profiles in line with special dimensions are produced. Our company offers a wide range of production, sustainable compact systems, and new-generation roll-form machine systems to the world market with the support of constantly renewed and developed R&D studies. We will continue to be your solution partner by bringing together the innovations in roll form technology in the world with our valued customers, with our uninterrupted work.





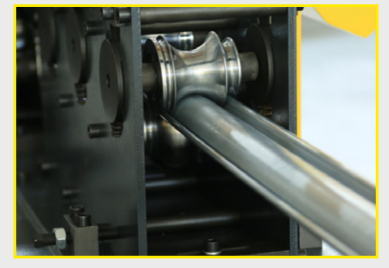


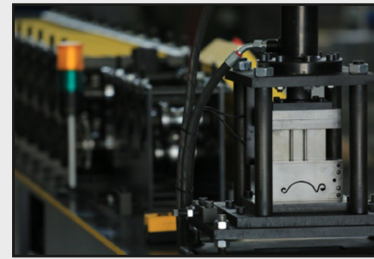


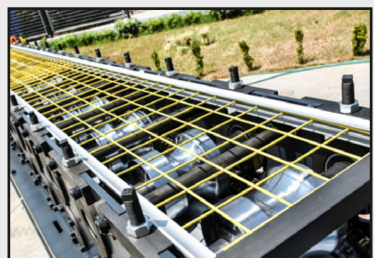


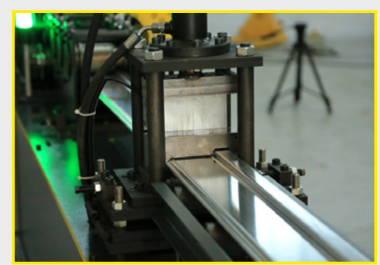
- **ຈ**າ +90 232 281 13 31
 - +90 533 035 23 91 TR
 - +90 534 521 25 34 EN
 - +90 539 924 87 57 FR



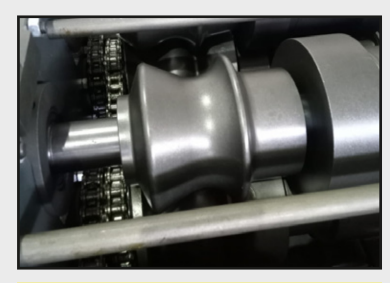






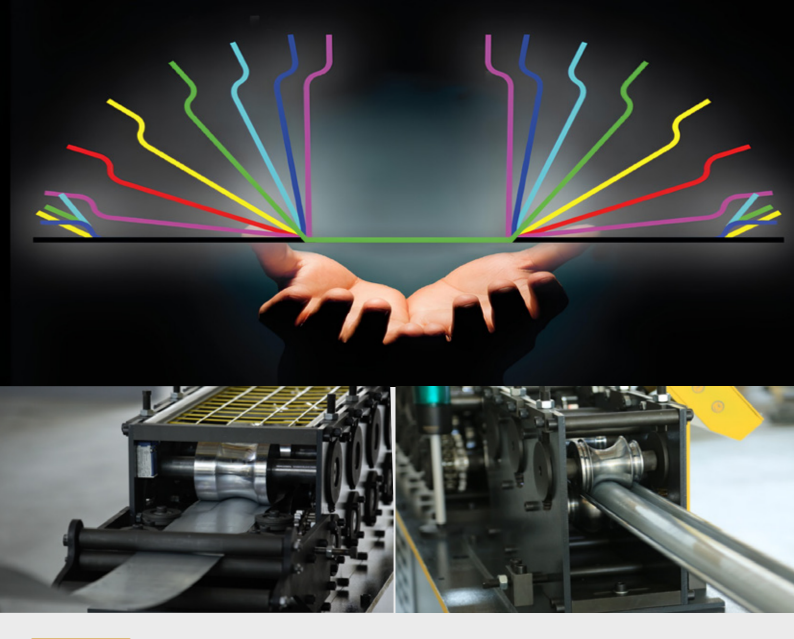












2 Years

Guarantee

10 Years

Mechanical spare parts and supplying guarentee













+ 90 232 281 13 31





+ 90 232 281 13 32

