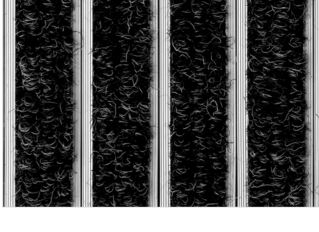


Code: SCL



The PRESIDENT of all aluminum doormats. Base model from which everything starts. Proven design, rigid profiles. The alternative system with closed design. Imagine your impressive entrance with PRESIDENT STILMAT doormat. Suitable for internal use, and for heavy to extreme frequency of passengers. This model is ideal for picking up fine dirt and moisture. Anodized aluminum doormat model with 23mm height with high quality ribbed carpet . The weather-proof solution among the robust solution.





Ideal for: Coarse dirt, fine dirt and moisture



The weather-proof solution



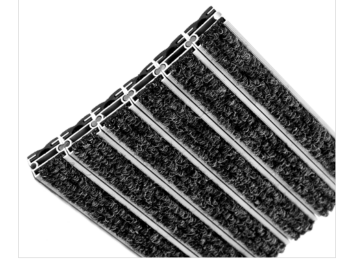
Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys



Aluminum coating: Fully anodized



Logo options: Logo engraving







## **STILMAT PRESIDENT**

Ribbed carpet- closed

Code: SCL

Tread surface (inlay):         High quality ribbed carpet for Public buildings (A+EFL), durable and luxurious character. Made from 100% Polyamide with gel backing. Weather-proof           Ideal for         Fine dirt and moisture           Colors:         Black, Grey, Brown           Version         Closed system           Code         SCL           Approx. height (mm)         23           Entrance position         Indoors           Zones: I - II - III         Zone: III           Load         Extreme           Footfall         Daily footfall of 2000 and up           Roll-over and drive-over capability:         Wheelchairs, Prams, Hand and Light shopping trolleys           Support chassis         Made from rigid anodized aluminum with rubber sound insulation underlay           Aluminum coating:         Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.           Aluminum material thickness (mm)         1.2           Connection         Stong PVC connection strip, the entire width           Standard profile clearance approx. (mm)         O mm closed system           Slip resistance         Ds           Max width/profile length for each individual section (mm):         Any           Max depth/walking depth for individual units (mm):         Cca 23           <	Model	PRESIDENT (Ribbed carpet)
Colors:         Black, Grey, Brown           Version         Closed system           Code         SCL           Approx. height (mm)         23           Entrance position         Indoors           Zones: I - II - III         Zone: III           Load         Extreme           Footfall         Daily footfall of 2000 and up           Roll-over and drive-over capability:         Wheelchairs, Prams, Hand and Light shopping trolleys           Support chassis         Made from rigid anodized aluminum with rubber sound insulation underlay           Aluminum coating:         Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.           Aluminum material thickness (mm)         1.2           Connection         Strong PVC connection strip, the entire width           Standard profile clearance approx. (mm)         On mc closed system           Slip resistance         DS           Max width/profile length for each individual section (mm):         6000           Max depth/walking depth for individual units (mm):         Recommended maximum mat weight of 45 kg           Weight (kg/m²)         Cca 23           Stationary load kg/100cm²         2200           Weight (kg/m²)         Cca 25           Logo options	Tread surface (inlay):	luxurious character. Made from 100% Polyamide with gel backing. Weather-
Version       Closed system         Code       SCL         Approx. height (mm)       23         Entrance position       Indoors         Zones: I = II - III       Zone: III         Load       Extreme         Footfall       Daily footfall of 2000 and up         Roll-over and drive-over capability:       Wheelchairs, Prams, Hand and Light shopping trolleys         Support chassis       Made from rigid anodized aluminum with rubber sound insulation underlay         Aluminum coating:       Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.         Aluminum material thickness (mm)       1.2         Connection       Strong PVC connection strip, the entire width         Standard profile clearance approx. (mm)       0 mm closed system         Slip resistance       DS         Max width/profile length for each individual section (mm):       6000         Max width/profile length for individual units (mm):       Any         Mat divisions as per factory standards or customer specifications       Recommended maximum mat weight of 45 kg         Depth for individual units (mm):       Cca 23         Stationary load kg/100cm²       2200         Weight (kg/m²)       Cca 25         Logo options       Logo engraving	Ideal for	Fine dirt and moisture
Code       SCL         Approx. height (mm)       23         Entrance position       Indoors         Zones: I - II - III       Zone: III         Load       Extreme         Footfall       Daily footfall of 2000 and up         Roll-over and drive-over capability:       Wheelchairs, Prams, Hand and Light shopping trolleys         Support chassis       Made from rigid anodized aluminum with rubber sound insulation underlay         Aluminum coating:       Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.         Aluminum material thickness (mm)       1.2         Connection       Strong PVC connection strip, the entire width         Standard profile clearance approx. (mm)       0 mm closed system         Slip resistance       DS         Max width/profile length for each individual section (mm):       6000         Max depth/walking depth for individual units (mm):       Any         Mat divisions as per factory standards or customer specifications       Recommended maximum mat weight of 45 kg         Depth for individual units (mm):       Cca 23         Stationary load kg/100cm²       2200         Weight (kg/m²)       Cca 25         Logo options       Logo engraving	Colors:	Black, Grey, Brown
Approx. height (mm)  Entrance position  Indoors  Zones: II – II - IIII  Load  Extreme  Footfall  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Logo engraving  23  Sone: III  Any  Connection  Extreme  Daily footfall of 2000 and up  Roll-and Light shopping trolleys  Sund please sesistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile ength for each individual section (mm):  Any  Any  Max depth/walking depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Logo engraving	Version	Closed system
Entrance position  Zones: I - II - III  Load  Extreme  Footfall  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  2000  Weight (kg/m²)  Logo engraving	Code	SCL
Zones: I - II - IIIZone: IIILoadExtremeFootfallDaily footfall of 2000 and upRoll-over and drive-over capability:Wheelchairs, Prams, Hand and Light shopping trolleysSupport chassisMade from rigid anodized aluminum with rubber sound insulation underlayAluminum coating:Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.Aluminum material thickness (mm)1.2ConnectionStrong PVC connection strip, the entire widthStandard profile clearance approx. (mm)0 mm closed systemSlip resistanceDSMax width/profile length for each individual section (mm):6000Max depth/walking depth for individual units (mm):AnyMat divisions as per factory standards or customer specificationsRecommended maximum mat weight of 45 kgDepth for individual units (mm):Cca 23Stationary load kg/100cm²2200Weight (kg/m²)Cca 25Logo optionsLogo engraving	Approx. height (mm)	23
Extreme  Footfall  Footfall  Roll-over and drive-over capability:  Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  Onm closed system  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  2200  Weight (kg/m²)  Logo eptions  Extreme  Wheelchairs, Prams, Hand and Light shopping trolleys  Wheelchairs, Prams, Hand and Light shopping trolleys  Material and Light shopping trolleys  Material shopping trolleys  Material and Light shopping trolleys  Bell shopping trolleys  Any  Cca 23  Stationary load kg/100cm²  2200  Weight (kg/m²)  Logo engraving	Entrance position	Indoors
Footfall Daily footfall of 2000 and up  Roll-over and drive-over capability: Wheelchairs, Prams, Hand and Light shopping trolleys  Support chassis Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating: Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm) 1.2  Connection Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm) 0 mm closed system  Slip resistance DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm): Cca 23  Stationary load kg/100cm² 2200  Weight (kg/m²) Cca 25  Logo options Logo engraving	Zones: I - II - III	Zone: III
Roll-over and drive-over capability:  Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  O mm closed system  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  2200  Weight (kg/m²)  Logo engraving	Load	Extreme
Support chassis  Made from rigid anodized aluminum with rubber sound insulation underlay  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  Onm closed system  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Veight (kg/m²)  Logo engraving  More aesthetically pleasing finish and harder surface to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum with rubber sound insulation underlay  Fully anodized aluminum with rubber sound insulation underlay  full surface than pure aluminum.  1.2  Connection  Strong PVC connection strip, the entire width  O mm closed system  DS  Max width/profile length for each individual  Any  Max depth/walking depth for individual  Any  Recommended maximum mat weight of 45 kg  Cca 23  Stationary load kg/100cm²  2200  Weight (kg/m²)  Logo engraving	Footfall	Daily footfall of 2000 and up
Aluminum coating:  Fully anodized, to increase resistance to corrosion and wear. More aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  O mm closed system  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Veight (kg/m²)  Logo engraving	Roll-over and drive-over capability:	Wheelchairs, Prams, Hand and Light shopping trolleys
aesthetically pleasing finish and harder surface than pure aluminum.  Aluminum material thickness (mm)  1.2  Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  O mm closed system  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  2200  Weight (kg/m²)  Logo options  Logo engraving	Support chassis	Made from rigid anodized aluminum with rubber sound insulation underlay
Connection  Strong PVC connection strip, the entire width  Standard profile clearance approx. (mm)  O mm closed system  Slip resistance  DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options  Strong PVC connection strip, the entire width  O mm closed system  Depth  Any  Ccou  Cca 25  Logo engraving	Aluminum coating:	
Standard profile clearance approx. (mm) 0 mm closed system  Slip resistance DS  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options  O mm closed system  Cou  Cou  Any  Recommended maximum mat weight of 45 kg  Cca 25  Logo engraving	Aluminum material thickness (mm)	1.2
Slip resistance  Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options  Coo 0  Max depth/profile length for each individual and accordance individual and accor	Connection	Strong PVC connection strip, the entire width
Max width/profile length for each individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options  6000  Any  Any  Cca 23  Recommended maximum mat weight of 45 kg  Cca 23  Stationary load kg/100cm²  Logo engraving	Standard profile clearance approx. (mm)	0 mm closed system
individual section (mm):  Max depth/walking depth for individual units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Veight (kg/m²)  Logo options  Any  Recommended maximum mat weight of 45 kg  Cca 23  Stationary load kg/100cm²  Logo engraving	Slip resistance	DS
units (mm):  Mat divisions as per factory standards or customer specifications  Depth for individual units (mm):  Cca 23  Stationary load kg/100cm²  Weight (kg/m²)  Logo options  Recommended maximum mat weight of 45 kg  Cca 23  Cca 25  Logo engraving		6000
customer specifications  Depth for individual units (mm): Cca 23  Stationary load kg/100cm² 2200  Weight (kg/m²) Cca 25  Logo options Logo engraving		Any
Stationary load kg/100cm² 2200 Weight (kg/m²) Cca 25 Logo options Logo engraving		Recommended maximum mat weight of 45 kg
Weight (kg/m²)  Logo options  Cca 25  Logo engraving	Depth for individual units (mm):	Cca 23
Logo options Logo engraving	Stationary load kg/100cm²	2200
	Weight (kg/m²)	Cca 25
Contact	Logo options	Logo engraving
	Contact	STILMAT

Garancija: 5 godina na aluminijumske delove i konstrukciju

