

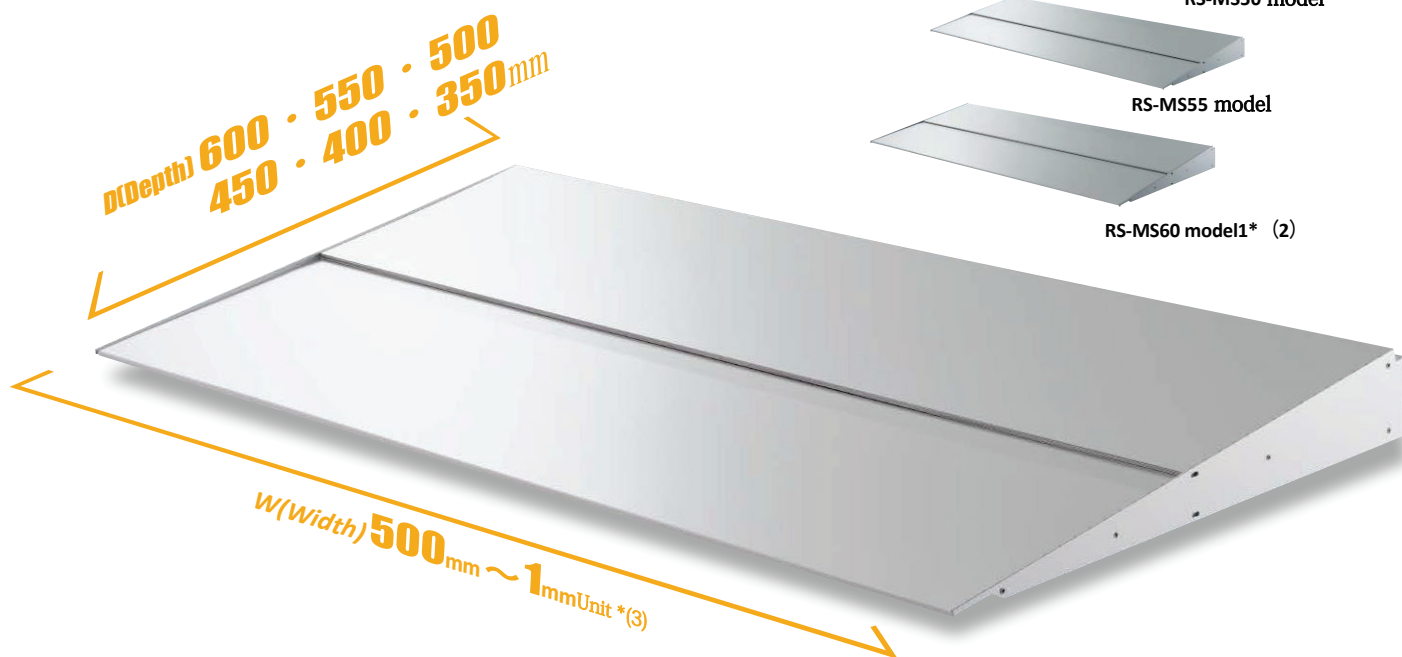
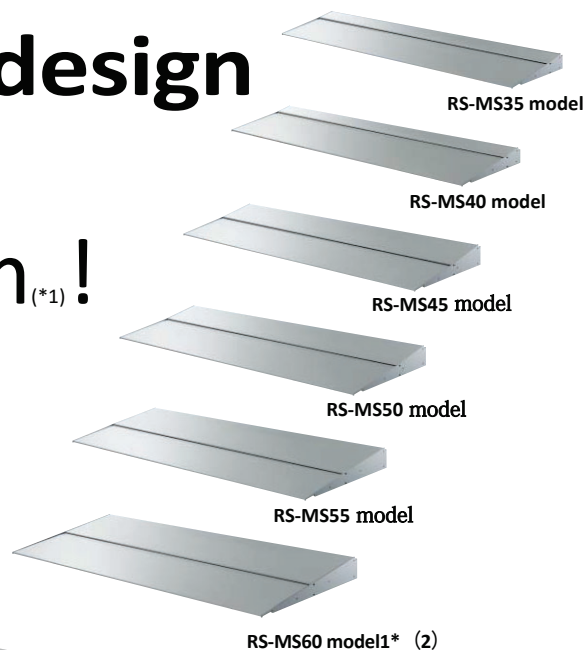
RS VISOR

RS-MS_{model}

RS-MS [RS-MS (60/55/50/45/40/35)_{model}]

Slope	Front	Back	Free	Type	Material	Depth
					Aluminum	350·400·450·500·550·600 _{mm}

Simple and sharp design
Easy installation
with bracket system^(*)!



Standard colors (composite coating)

Silver (matt finish)



Stainless color (matt finish)



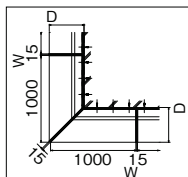
Option



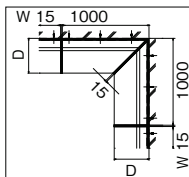
LED lighting, spot type
RSOLED (N/L) 2

N: Neutral white / L: Warm white

φ49×11.5



External corner



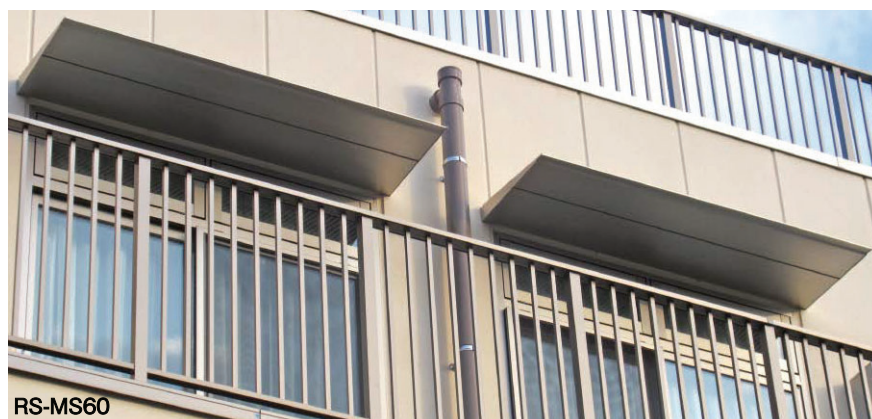
Internal corner

*1 Brackets are available in a continuous type (single piece with a length of canopy width W ~ 10 mm) and a piece type (multiple pieces of 100 mm).

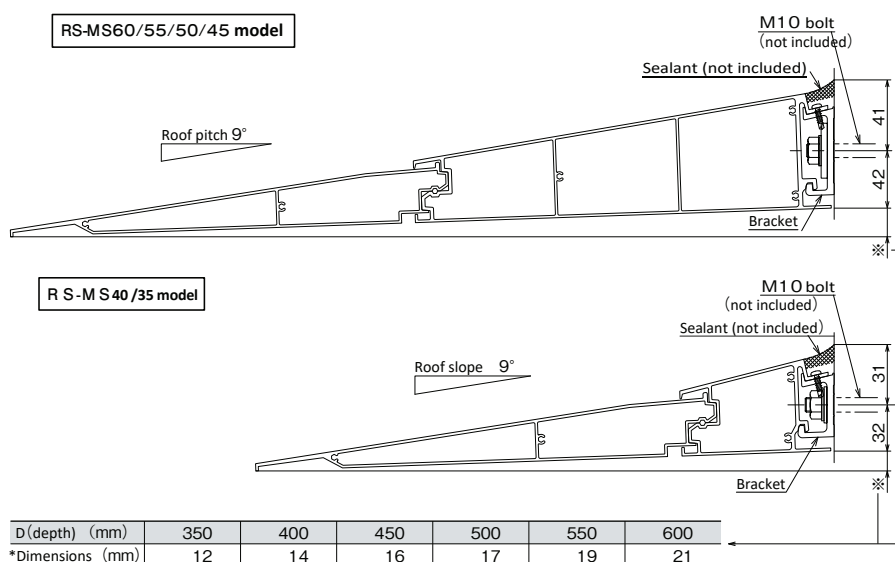
*2 The piece-type bracket for model RS-MS60 is intended for low-rise buildings.

*3 The maximum W dimension for the single-piece (continuous) type is 3200 mm.





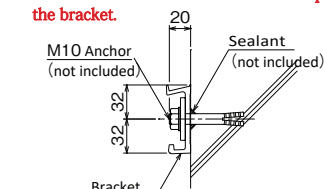
Section view



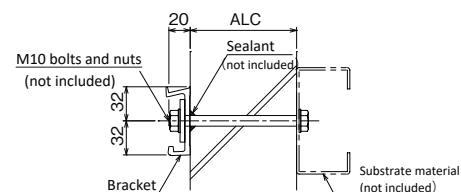
Reference detail at wall

*Please select substrate materials, anchors, and bolts/nuts of sufficient strength and safety suitable for the site conditions.

*The substrate material used shall be equal to or larger in size than the bracket.



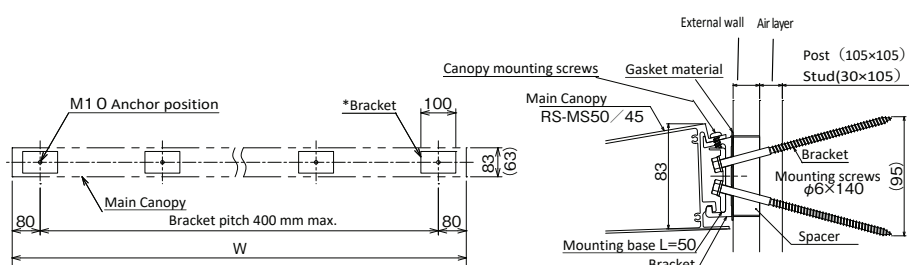
For installation on a concrete surface



*To be fixed to the structural frame

For installation onto an ALC substrate

Anchor layout



* A continuous bracket type with $L = W - 10$ is also available.
 *Dimensions shown in parentheses apply to RS-MS40 (projection 400 mm) and RS-MS35 (projection 350 mm).

Detached house retrofit specification Product strength

Depth (mm)	Continuous bracket		Bracket piece		Detached house retrofit spec.	
	*A (N/m ²)	*B (cm)	*A (N/m ²)	*B (cm)	*A (N/m ²)	*B (cm)
600	4000	130	1960	65	-	-
550	4500	150	2450	80	-	-
500	4500	150	2940	95	2000	50
450	5000	165	3430	110	2000	50
400	3250	105	2450	80	-	-
350	3750	125	2940	95	-	-

*A= Product Strength

*B=Allowable snow load height

*The allowable snow load height is a value based on the product strength, calculated using a unit snow load of 30 N per 1 m² for each 1 cm of snow depth.

*Compatible models are RS-MS50 and RS-MS45.