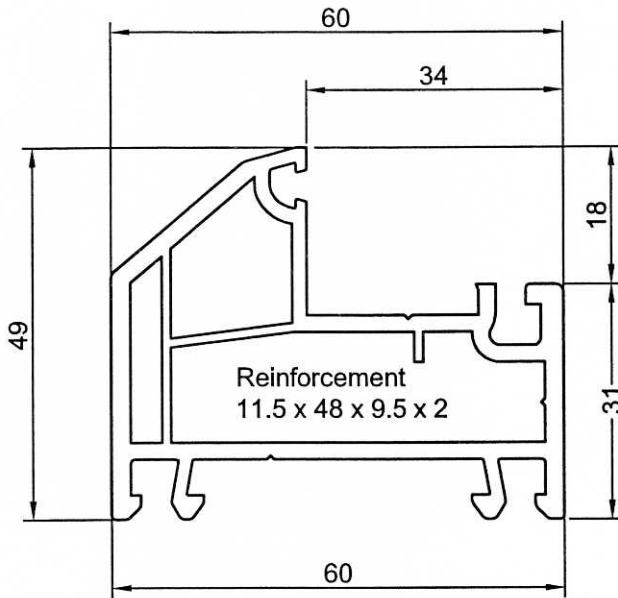
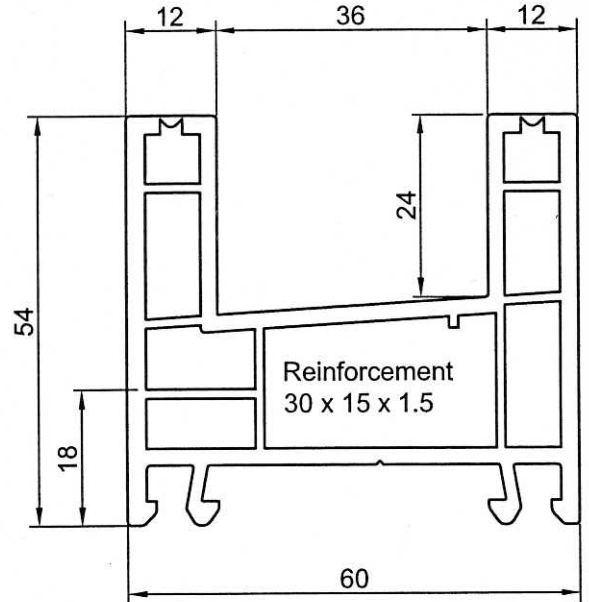


# REHAU-Euroslide-Design S920 Profile Print

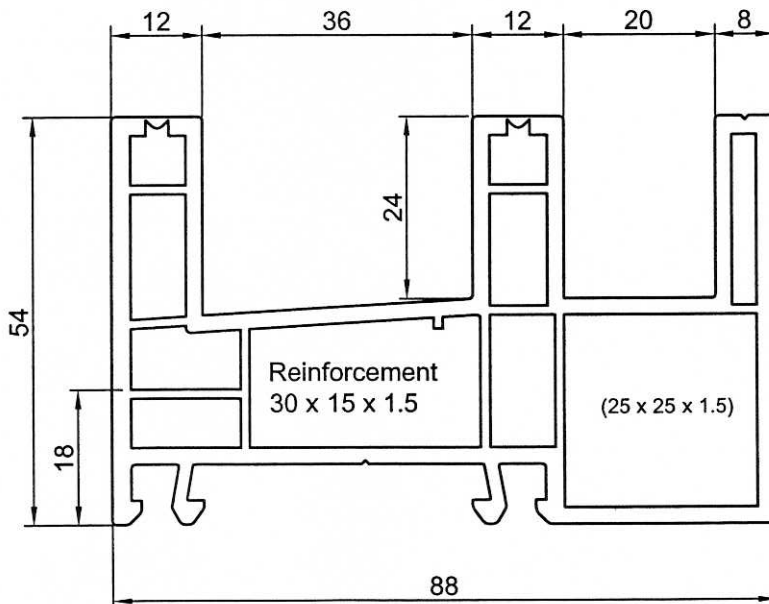
## Frame Profiles



Art. 500003  
Frame 1



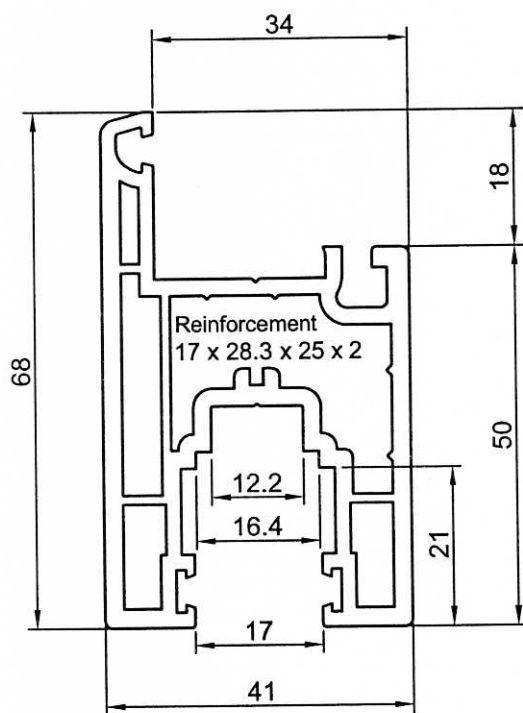
Art. 500013  
Frame 2



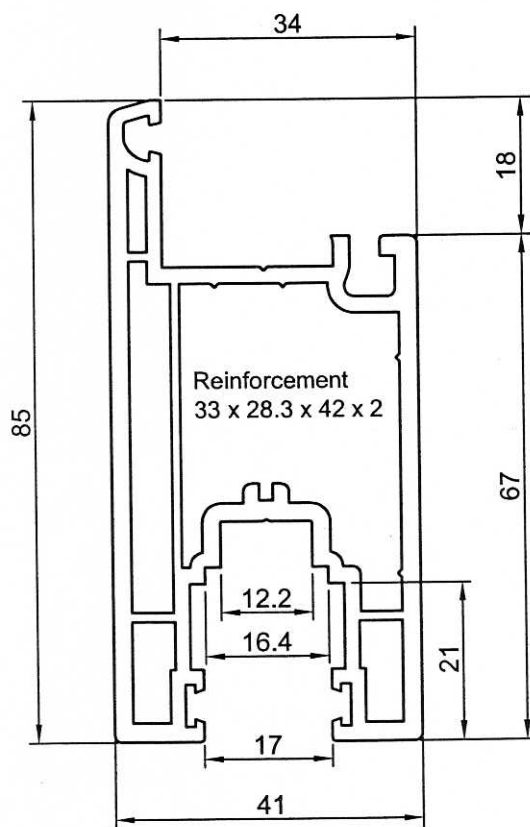
Art. 500023  
Frame 3

# REHAU-Euroslide-Design S920 Profile Print

## Sash Profiles



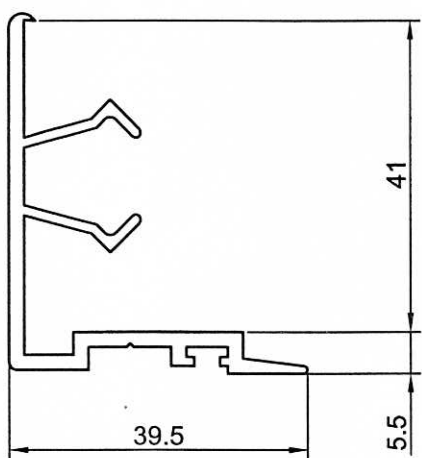
Art. 500033  
Sash 1



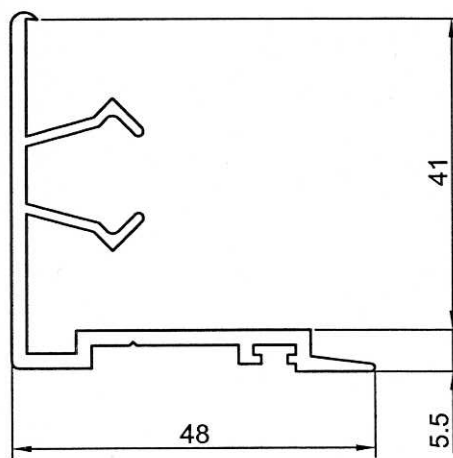
Art. 500043  
Sash 2

# REHAU-Euroslide-Design S920 Profile Print

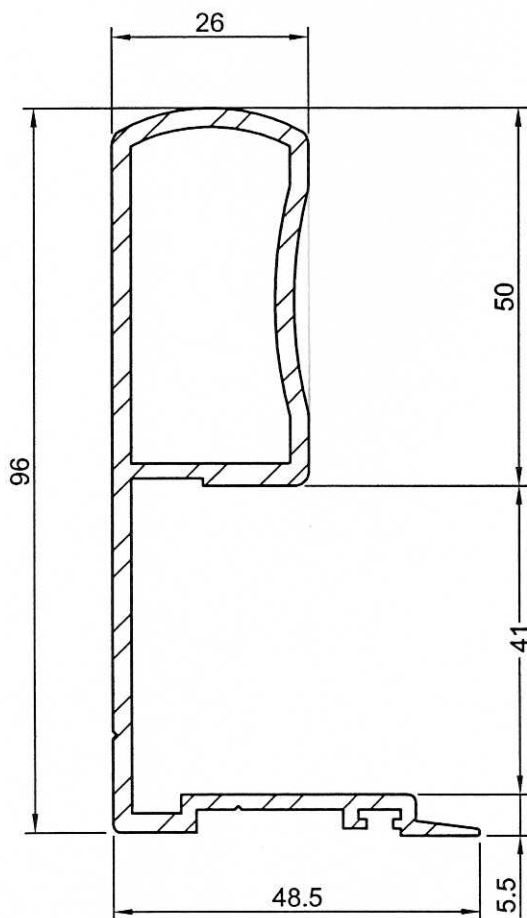
## Interlock Profiles



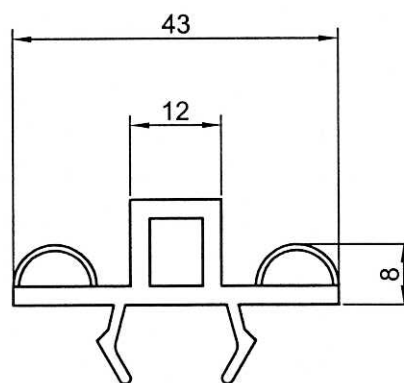
Art. 500053  
Interlock 1



Art. 500063  
Interlock 2



Art. 221841  
Interlock 3 (Alu)



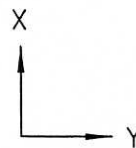
Art. 557030 \*  
Interlock 4

\* Non-Standard

# REHAU-Euroslide-Design S920

## Profile Print

### Steel Reinforcement Profiles



Reinforcement	Thickness Art. No.	PVC profile art. No.	$I_x \text{ cm}^4$	$I_y \text{ cm}^4$
<p>A cross-section diagram of a rectangular reinforcement profile. The width is 30 and the height is 15. The profile has a U-shaped cross-section with a central rectangular void.</p>	1.5 mm Art. 221857	Frame 2 Frame 3	1.3	0.4
<p>A cross-section diagram of a U-shaped reinforcement profile. The top flange width is 48. The height of the top flange is 11.5. The height of the stem is 9.5.</p>	2.0 mm Art. 220212	Frame 1	3.4	0.2
<p>A cross-section diagram of an L-shaped reinforcement profile. The top flange width is 28.3. The height of the top flange is 17. The height of the stem is 25. The thickness of the stem is 2.</p>	2.0 mm Art. 221858	Sash 1	1.4	0.6
<p>A cross-section diagram of an L-shaped reinforcement profile. The top flange width is 28.3. The height of the top flange is 33. The height of the stem is 42.</p>	2.0 mm Art. 221860	Sash 2	2.5	2.7