

## Safety walls manual

With the Skamet protective wall, the safety distance of the sauna stove can be significantly reduced. The protective wall prevents the effect of direct heat radiation on burning materials. With the help of a protective wall, the sauna stove can be installed on a smaller surface than would be possible without a protective wall.

The protective wall is attached to the sauna stove and together they form a whole. Its surface temperature does not rise above 80 °C during normal use. The protective wall is made of black painted steel. The safe distances in front of the heater are shown in the user manual (it also depends on whether the heater model is with or without glass).

Installingvideo: <u>https://www.dropbox.com/scl/fi/6010lchxps3es4wpxjay3/Kaitseseina-</u>paigaldus-video.mp4?rlkey=g02z9ha4sk6iw1my06ou0z3rk&st=ngh1whlp&dl=0

## Safe distances with a protective wall:

	From side	From behind	From glassdoor
Model	cm	cm	cm
P-116, P-120,			
P-11620, P-12025,			
P-216, P-220, PT-	25	15	65
216, PT-220			
S-116, SY-116,			
S-120, SY-120,			
S-216, SY-216,	20	12,5	65
S-220, SY-220,		/ -	
ST-216, STY-216,			
ST-220, STY-220			
PS-110; PS-210;			
SS-110; SS-210;			
SSY-110; SSY-210	12,5	7,5	65





