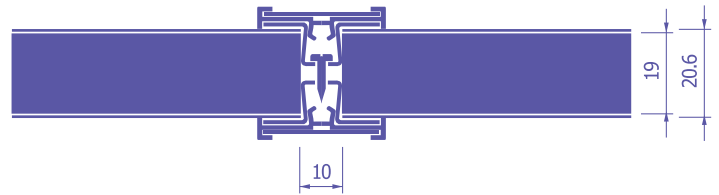


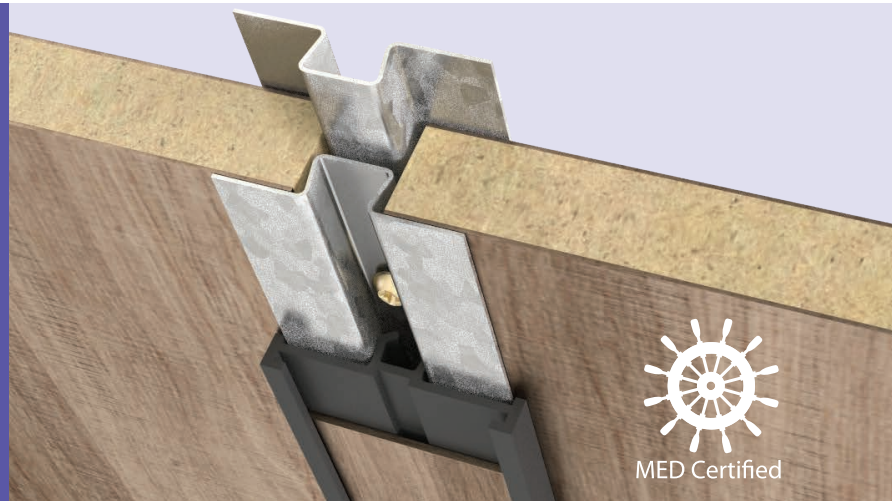
## BULKHEAD B - 15 & B - 0

### Omega profile joint



### Construction notes

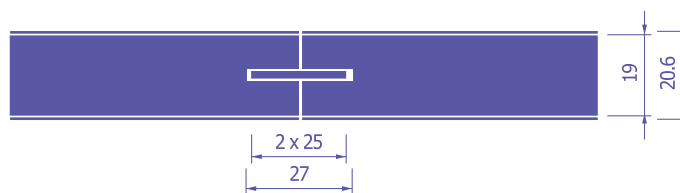
Core material:	Grenamat® A
Density:	750 kg/m <sup>3</sup> ± 10%
Thickness of board:	19 mm
Surface finish:	HPL (IMO certified)
Thickness of surface:	0.8 mm
Junction:	Omega profile
Weight:	16.25 kg/m <sup>2</sup>



No.		Description	Weight Length
Omega 30/10D		Omega profile for panel joints, screw delivered separately Hot galvanized steel	0.60 kg/m 2440 mm
C 30		PVC - cover for Omega profiles white, cream, light gray, beige	0.07 kg/m 2440 mm
I 25		Steel splint Hot galvanized steel	0.438 kg/m 3000 mm
U 10		U - channel inserts fitting into Omega profiles	2500 mm

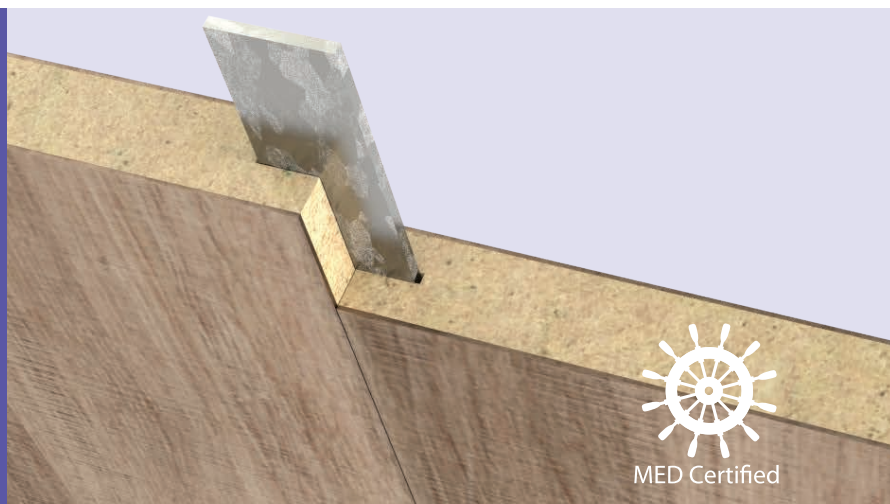
## BULKHEAD B - 15 & B - 0

### Splint panel joint



### Construction notes

Core material:	Grenamat® A
Density:	600 kg/m <sup>3</sup> ± 10%
Thickness of board:	19 mm
Surface finish:	HPL (IMO certified)
Thickness of surface:	0.8 mm
Junction:	Steel splint, 2x25 mm
Weight:	16.25 kg/m <sup>2</sup>

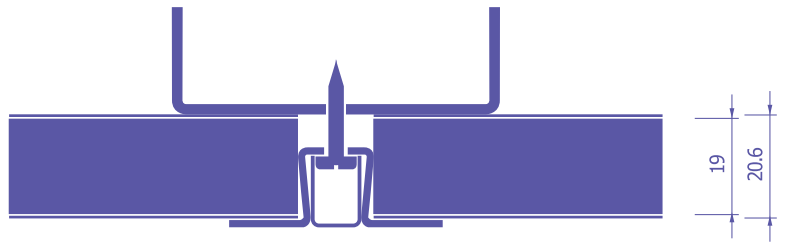


No.		Description	Weight Length
I 25		Steel splint Hot galvanized steel	0.438 kg/m 3000 mm
		ALU splint	0.14 kg/m 3000 mm

## CEILING B - 15 & B - 0

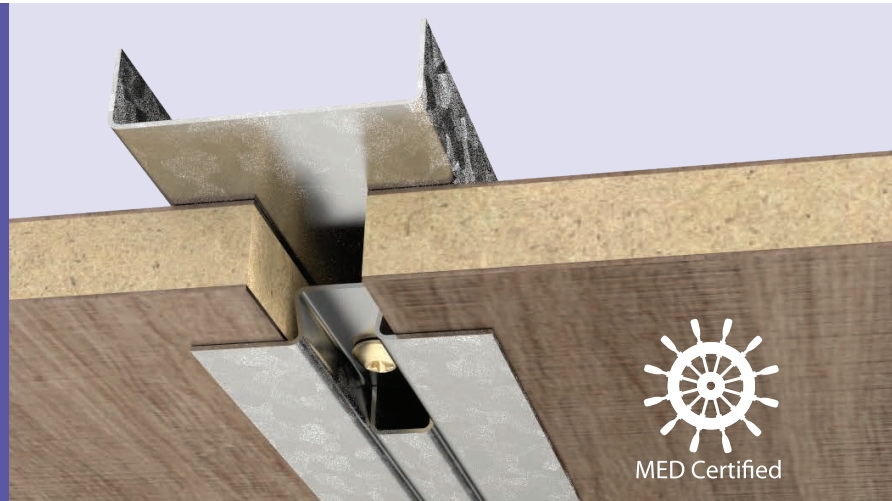
### Omega profile joint

Possibility to use in construction DECK A-30



## Construction notes

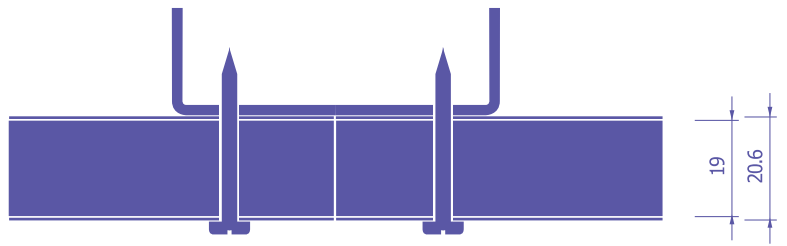
Core material:	Grenamat® A
Density:	750 kg/m <sup>3</sup> ± 10%
Thickness of board:	19 mm
Surface finish:	HPL (IMO certified)
Thickness of surface:	0.8 mm
Junction:	Omega profile
Weight:	16.25 kg/m <sup>2</sup>



No.		Description	Weight Length
U 50/15		Ceiling support profile Hot galvanized steel	0.95 kg/m 3000 mm
Omega 30/10		Deckhead mounting profile Hot galvanized steel	0.30 kg/m 2440 mm
U 10		U - channel inserts fitting into Omega profiles	2500 mm

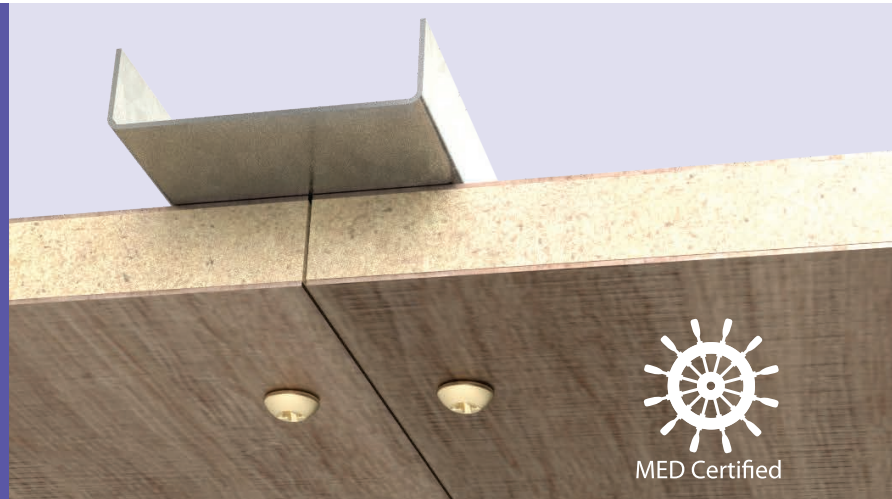
## CEILING B - 15 & B - 0

Screwed to the U profile



### Construction notes

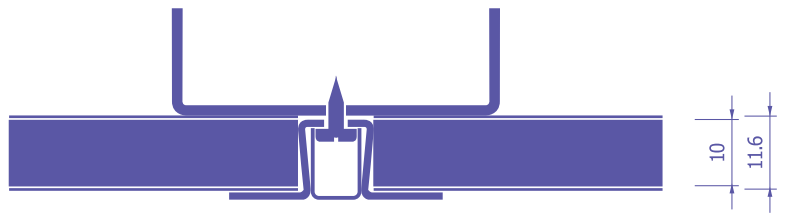
Core material:	Grenamat® A
Density:	750 kg/m <sup>3</sup> ± 10%
Thickness of board:	19 mm
Surface finish:	HPL (IMO certified)
Thickness of surface:	0.8 mm
Junction:	Screwed to the U profile
Weight:	16.25 kg/m <sup>2</sup>



No.		Description	Weight Length
U 50/15		Ceiling support profile Hot galvanized steel	0.95 kg/m 3000 mm

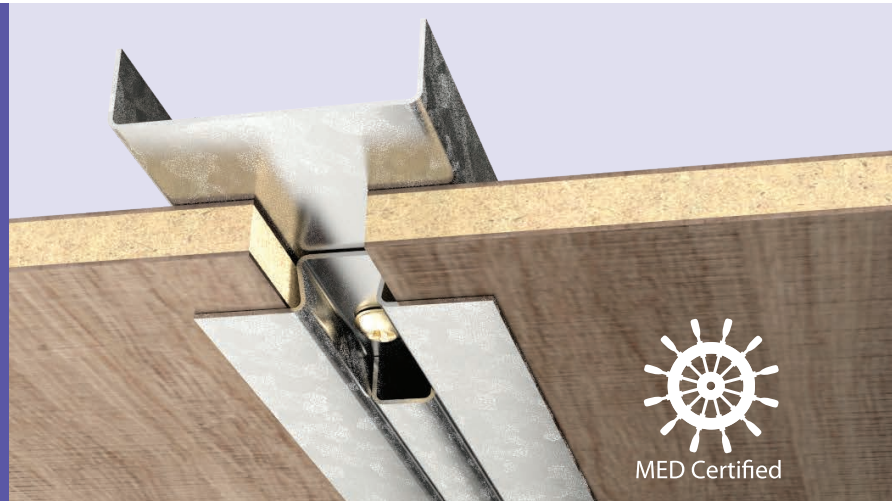
## CEILING B - 0

### Omega profile joint



## Construction notes

Core material:	Grenamat® A
Density:	620 kg/m <sup>3</sup> ± 10%
Thickness of board:	16 mm
Surface finish:	HPL (IMO certified)
Thickness of surface:	0.8 mm
Junction:	Omega profile
Weight:	10.24 kg/m <sup>2</sup>



No.		Description	Weight Length
U 50/15		Ceiling support profile Hot galvanized steel	0.95 kg/m 3000 mm
Omega 30/10		Deckhead mounting profile Hot galvanized steel	0.30 kg/m 2440 mm
U 10		U - channel inserts fitting into Omega profiles	2500 mm
C 30		PVC - cover for Omega profiles white, cream, light gray, beige	0.07 kg/m 2440 mm
C 31		PVC - cover for Omega profiles white, cream, light gray, beige	0.07 kg/m 2440 mm

## PROFILES

No.		Description	Weight Length
I 25		Steel splint Hot galvanized steel	0.438 kg/m 3000 mm
		ALU splint	0.14 kg/m 3000 mm
Omega 30/10D		Omega profile for panel joints, screw delivered separately Hot galvanized steel	0.60 kg/m 2440 mm
C 30		PVC - cover for Omega profiles white, cream, light gray, beige	0.07 kg/m 2440 mm
C 31		PVC - cover for Omega profiles white, cream, light gray, beige	0.07 kg/m 2440 mm
U 50/15		Ceiling support profile Hot galvanized steel	0.95 kg/m 3000 mm
Omega 30/10		Deckhead mounting profile Hot galvanized steel	0.30 kg/m 2440 mm

## PROFILES

No.		Description	Weight Length
U 10		U - channel inserts fitting into Omega profiles	2500 mm
U 50/30		Ceiling support profile for bulkhead - ceiling connection	1.10 kg/m 3000 mm