



# B-Tank I, B-Tank II



## B-Tank I, B-Tank II

**For ultra-sturdy combined walls (wide flange beams) with Larssen Z/AZ sheet piles**

### Installation

1. The beams are delivered with the connectors already attached.
2. First, install the king piles (beams) as you would in any combined sheet pile wall application.
3. Grasp the sheet piling and thread between the already installed beams.
4. All welding seams are a minimum ~6mm (~0.25").
5. Both sides have a continuous minimum tip and toe welding of ~500mm (~20").
6. Both sides are tack welded in the free length between tip and toe welding with ~200mm/m (~8"/yd). The distance from seam to seam is ~800mm (~31.5") or less.
7. In salt water, the water side is continuously welded on the whole pile length. Follow the instructions above for the reverse side of the pile, if it is not in contact with salt water.

### Properties

Steel grade:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Weight B-Tank I :	~13.16 lb / ft
Weight B-Tank II :	~13.29 lb / ft
Thickness:	0.47 in



## B-Tank I, B-Tank II

**Raccord pour rideaux mixtes extra-solides**  
Pour Larssen Z

### Domaines d'emploi

Réalisation de rideaux mixtes avec supports rideaux de palplanches en Z Larssen

### Caractéristiques

Nuances d'acier:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Poids B-Tank I :	~19,6 kg/m
Poids B-Tank II :	~19,8 kg/m
Epaisseur de paroi:	12 mm



## B-Tank I, B-Tank II

**Extra stabile Kombiwandprofil**  
Für Larssen Z-Bohlen

### Einsatzgebiet

Erstellen von Kombiwänden mit Tägern und Larssen Z-Spundbohlen



### Eigenschaften

Stahlgüte:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Gew. B-Tank I :	~19,6 kg/m
Gew. B-Tank II :	~19,8 kg/m
Wandstärke:	12 mm



## B-Tank I, B-Tank II

**Profili extra stabili per parete combinata**  
Per Larssen Z

### Campo di applicazione

Realizzazione di pareti combinate con travi e palancole a Z Larssen

### Caratteristiche

Qualità dell'acciaio:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso B-Tank I :	~19,6 kg/m
Peso B-Tank II one l.:	~19,8 kg/m
Spessore:	12 mm



## B-Tank I, B-Tank II

**Perfiles de pantalla combinada con una mayor estabilidad**  
Para pilotes en Z Larssen

### Ámbito de aplicaciones

Formación de pantallas combinadas con portamazas y tablestacas en Z Larssen

### Propiedades

Calidad de acero:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso B-Tank I :	~19,6 kg/m
Peso B-Tank II :	~19,8 kg/m
Espesor de pantalla:	12 mm



## B-Tank I, B-Tank II

**Комбинированный стеной профильный элемент**  
Для свай Larssen Z

### Область применения

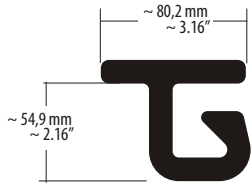
Изготовление комбинированных стенок с несущими балками и шпунтовыми брусками Larssen Z

### Параметры

Качество стали:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Вес B-Tank I :	~19,6 кг/м
Вес B-Tank II :	~19,8 кг/м
Толщина стенки:	12 мм



B-Tank I



B-Tank II

