

## PCF I, PCF II



## PCF I, PCF II

For combined walls with Peiner-type beams and cold formed sheet piles

## Installation

1. Install the Peiner Beams first.
2. Lay the sheet piling horizontally and thread the connector into the interlock of the sheet piling, adjusting the connector to the appropriate position (please review the proper interlocking examples). This can be done at the mill, at a distributor's yard, or on the job site (go here: [www.pilepro.com/thread](http://www.pilepro.com/thread)).
3. Tack or spot-weld the connector in place. Typically, a ~250mm (~10") weld attaching the connector to the sheet pile to the top is sufficient.
4. Grasp the sheet pile (with connectors already attached) and thread between the already installed Peiner type beams.
5. Lower/drive the sheet piling to the level of the Peiner type beam.

## Properties

Steel grade:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Weight PCF I:	~ 10.15 lb/ft
Weight PCF II:	~ 10.15 lb/ft



## PCF I, PCF II

## Raccords de rideaux mixtes

Pour profilés légers

## Domaines d'emploi

Fabrication de rideaux mixtes avec poutres de soutien et profilés légers

## Caractéristiques

Nuances d'acier:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Poids PCF I:	~ 15,1 kg/m
Poids PCF II:	~ 15,1 kg/m



## PCF I, PCF II

## Kombiwandprofile

Für Leichtprofile

## Einsatzgebiet

Erstellen von Kombiwänden mit Keulenträgern und Leichtprofilen



## Eigenschaften

Stahlgüten:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Gewicht PCF I:	~ 15,1 kg/m
Gewicht PCF II:	~ 15,1 kg/m



## PCF I, PCF II

## Profili per pareti combinate

Per profili leggeri

## Campo di applicazione

Realizzazione di pareti combinate con travi a T e profili leggeri

## Caratteristiche

Qualità dell'acciaio:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso PCF I:	~ 15,1 kg/m
Peso PCF II:	~ 15,1 kg/m



## PCF I, PCF II

## Perfiles de pantalla combinada

Para perfiles ligeros

## Ámbito de aplicaciones

Formación de pantallas combinadas con portamazas y perfiles ligeros

## Propiedades

Calidades de acero:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Peso PCF I:	~ 15,1 kg/m
Peso PCF II:	~ 15,1 kg/m



## PCF I, PCF II

## Комбинированные профильные элементы

Для лешких профильных элементов

## Область применения

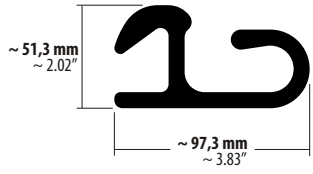
Изготовление комбинированных стенок с опорами с гребнем и гекими профильными элементами

## Параметры

Качество стали:	S355GP, S430GP
	ASTM A572 Gr. 50/60
	ASTM A690 MARINER™ Steel
Вес PCF I:	~ 15,1 kg/m
Вес PCF II:	~ 15,1 kg/m



PCF I



PCF II

