

Discover CombiForm as the easy and accurate Screed rail system when You require a high quality and durable concrete floor.













# **COMBIFORM - AN EXCELLENT CHOICE**

We are a high quality manufacturer of a premium product with fast deliveries, suitable for both small and large customers wherever they are.



THE PERFECT FIT FOR CONCRETE FLOOR







# /\ Combiform

# Superior floor leveling system

The Company CombiForm AB was founded in the early 1990's in Sweden. Throughout the years, CombiForm has become a well-known brand in the construction industry as "The" Screed Rail System. Recommended by the main manufacturers of concrete flooring equipment, CombiForm is proven superior in its field.

# The System

With few components it offers a stable module system.

- Leave in place screed rail and stopper
- Form work allows continuous pouring
- Dowel bar holder
- Strong construction joints and/or contraction joints
- Available in seven heights
- Superior strength
- Light weight
- Stackable minimize storing needs
- Suitable for all beddings inside and outside
- Crack allocation controlled crack area from curing to entire lifetime
- Accurate levelling
- High quality and durable floor instantly
- Can be used in every temperature condition

### Some of the benefits of CombiForm are:

- Available in seven heights
- ♠ Leave-in-place screed rail and stopper
- Suitable for all beddings
- Allows continuous pouring
- ♠ Brilliant simplicity easy and flexible
- Super flat floors
- Superior strength
- ♠ True construction joint without cutting
- ♠ Light weight reduces the risk of industrial injuries
- ♠ Saves on labour and production costs









### Examples of sites where CombiForm has been used:

- pave wavs
- Petrol station forecourts throughout Great Britain

- in association with NHS Trusts
- Nuclear Power Stations
- ♠ Celtic Manor Golf Club. Newport South Wales
- MOD Projects



Royal Worcester Hospital, PFI Project

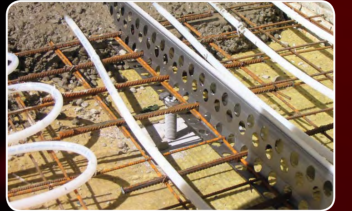
# ♠ Form system

CombiForm is perfect to use as:

Dowel bar holder

Screed rail

♠ Construction joint





- Superstores throughout Great Britain
- Noyal Worcester Hospital, PFI Project
- ♠ Chemistry Block, Exeter University
- Newton Abbott College
- Mormon churches in hospital grounds







### **TECHNICAL INFORMATION & SPECIFICATIONS**

### Screed rail (measurements in mm) Tolerances: Length +/-5mm and height +4mm/-2mm

Product	Height	Width	H-1	H-2	H-3	Weight (kg) 2.2m
C25	25	80	-	-	-	1.7
C45	45	90	30	-	-	2.0
C65	65	105	28	47	-	2.4
C85	85	115	31	49	67	2.7
C105	105	130	32	53	88	3.5
C125	125	135	32	64	109	4.2
C145	145	160	32	75	127	4.8

Material: Screed rail cold rolled steel DC01 and top strip Polyethylene.

### Accessories (measurements in mm)

Part	Size	Package (pcs)		
Screws	60	100		
Screws	90	100		
Ground plate	113x195	50		
Top Extender	30x2200	1220		
Adjustment tool	440	1		
Adjustment tool	1300	1		

Material: Ground plate metal and Top Extender Polypropylene

Locking clips to fix width and height available for C45-C145 screed rail

Vibration important!



## **Top Extender**

- ♠ Can be left in or taken out
- ♠ Will increase the cover
- Acts as a saw cut
- ♠ Cost and time saving



# **Settings**

