



SCREEDS

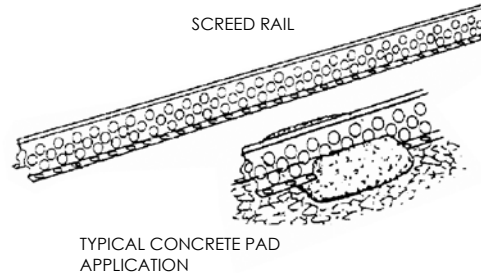
M A S C O . N E T

SLAB/HORIZONTAL

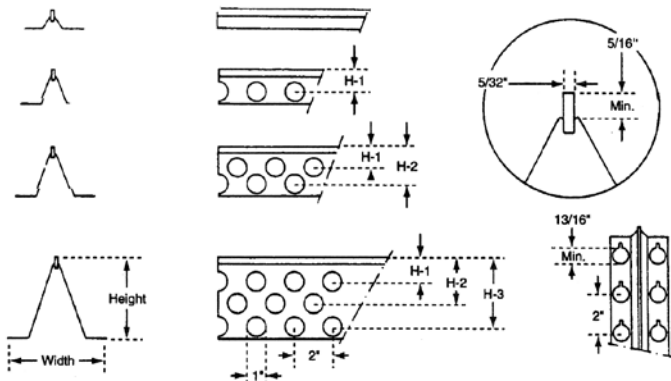
Combiform Rail

Combiform screed rail and form is used in the production of flat slabs. The Combiform screed rail is manufactured from plain sheet metal and a strip of polyethylene plastic. Available in 7.2' lengths in various heights up to 5-3/4" (125mm). Combiform functions both as a form and a screed rail on any type of prepared base. Being a stay-in place form, the Combiform will help to control shrinkage cracks which will occur along the plastic strip. The Combiform screed rail is machine made to close tolerances. The side of the rail is perforated to allow easy concrete flow and pass through of reinforcing steel up to 7/8" (22mm) in diameter, depending on size. For installation grade pies are placed on each end and 3' centers. Combiform is set to grade leaving 1-1/2" gap underneath to allow concrete to fill void (when initially setting, keep concrete cover to maximum 1/2" above combiform flange). When pouring slab vibration along edge is recommended to fill void. For more installation techniques call Masons.

No.	Size	Rec Slab Thickness	Wt/Pc (lbs)	Pcs/Ctn
CF C45	1 3/4"x7.2'	3"- 4"	4.4	182
CF C65	2 1/2"x7.2'	4"	5.1	182
CF C85	3 3/8"x7.2'	5"	6.2	182
CF C105	4 1/8"x7.2'	6"	7.7	150
CF C125	5"x7.2'	7"	9.3	150
CF C145	5 3/4"x7.2'	8"+	11.0	100



Tolerances: Length $\pm 3/16"$. Height $+ 1/8"$, $- 1/16"$



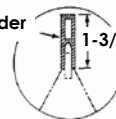
Combiform Selection Chart

Description	Height	H-1 in.	H-2 in.	H-3 in.	Width	Weight/Bundle lbs.
CF C45	1-3/4"	1.2"			3.5"	966.0
CF C65	2-1/2"	1.1"	1.8"		4.1"	1,122.0
CF C85	3-3/8"	1.2"	1.9"	2.6"	4.5"	1,256.0
CF C105	4-1/8"	1.3"	2.1"	3.5"	5.1"	1,285.0
CF C125	5"	1.3"	2.5"	4.3"	5.3"	1,483.0
CF C145	5-3/4"	1.3"	3.0"	5.0"	6.3"	1,177.0

DROP EXTENDER

Drop extender is a removable plastic strip that attaches to the normal plastic strip, in the top of the screed rail to provide a 1 3/16" (30mm) concrete cover.

drop extender 1-3/16" Concrete cover



No.	Size	Wt (lbs)
CF EXT	1-3/16" x 7.2'	1.1