



HIDE[®]
Exterior Covers
 SAFE. SEAMLESS. STUNNING.



Concrete Covers



LINEAR DRAINS



SKIMMER LIDS



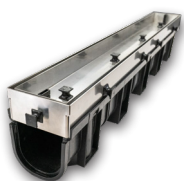
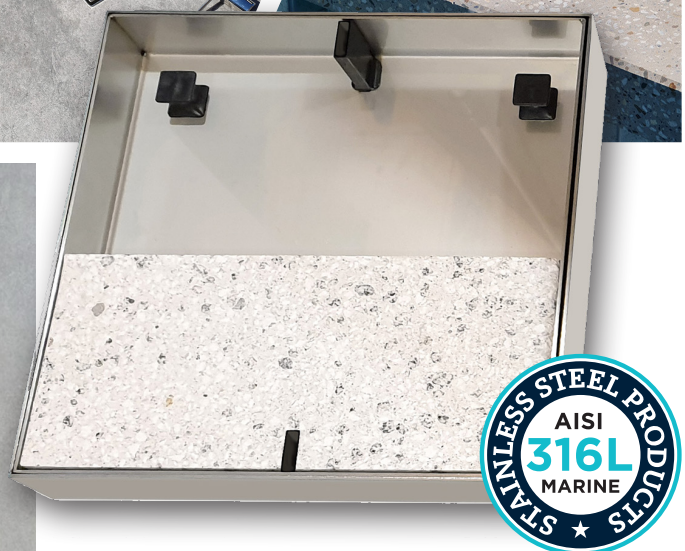
ACCESS COVERS



DRAIN COVERS



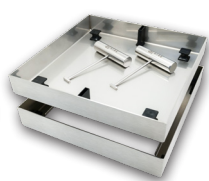
NON-CONDUCTIVE SKIMMER LIDS



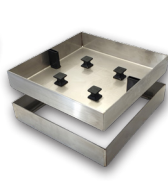
LINEAR DRAINS



CONCRETE COLLAR



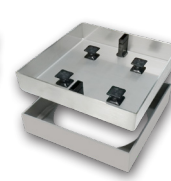
CONCRETE SKIMMER LID



CONCRETE ACCESS COVER



POLYMER CONCRETE SKIMMER LID



POLYMER CONCRETE ACCESS COVER

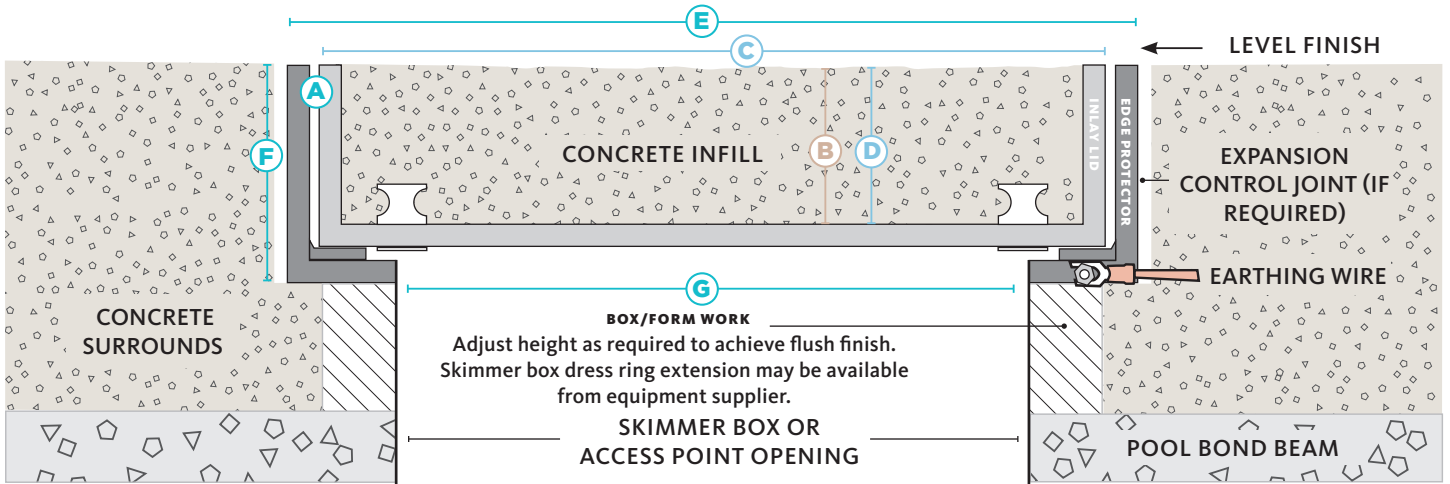


CONCRETE ACCESS COVER (611 x 411)



HIDE KIT SERIES

SKIMMER LIDS, ACCESS COVERS & DRAIN COVERS CONCRETE INFILL



ACCESS COVERS Concrete Infill Range (Two Keys and Horizontal Lift)

KIT SIZE mm	HIDE KIT PRODUCT ORDER CODE	CONCRETE THICKNESS mm	INLAY LID		EDGE PROTECTOR FRAME		
			SIZE mm	INTERNAL DEPTH mm	SIZE mm	EXTERNAL DEPTH mm	UNDERSIDE OPENING mm
	A	B	C	D	E	F	G
156	HCON156-40	43	150 sq.	43	156 sq.	53	119 sq.
206	HCON206-40		196 sq.		206 sq.		162 sq.
256	HCON256-40		250 sq.		256 sq.		218 sq.

ACCESS COVER - RECTANGLE

611x411	HCON611x411-40	43	300 sq.	43	306 sq.	53	252 sq.
---------	----------------	----	---------	----	---------	----	---------

SKIMMER LIDS or can also be used as a Access Cover

306	HCON306-40	43	300 sq.	43	306 sq.	53	280 radius
342	HCON342-40		336 sq.		342 sq.		304 radius
412	HCON412-40		406 sq.		412 sq.		355 sq.

SKIMMER LIDS with easy form Concrete Collar option (see reverse for details)

306	HCONC306-240-40	43	300 sq.	43	306 sq.	53	240 round
	HCONC306-270-40						270 round

COMBINATION POLYMER SKIMMER LID or ACCESS COVER Concrete Infill Range

206	HCONSSP206-40AS	43	196 sq.	43	206 sq.	53	185 round
306	HCONSSP306-40AS		300 sq.		306 sq.		280 round
342	HCONSSP342-40AS		336 sq.		342 sq.		300 round

DRAIN COVERS Concrete Infill Range (Fit over a *suited pit or mortar regression)

214	HDCON214-40	43	200 sq.	43	214 sq.	53	170 sq.
314	HDCON314-40		300 sq.		314 sq.		256 sq.
*342	HDCON342-40		328 sq.		342 sq.		288 sq.

*342 DRAIN (Compatible with Everhard Series 300 Pit - Pit not included)

CONCRETE LINEAR DRAIN COVERS 1000mm straight modular lengths

KIT SIZE	PRODUCT CODE	CONCRETE THICKNESS
1000	HCONDCL1000 - 40ED	43
1000	HCONDCLFK1000 - 40ED	43



Scan for drain cover flow rate guidelines