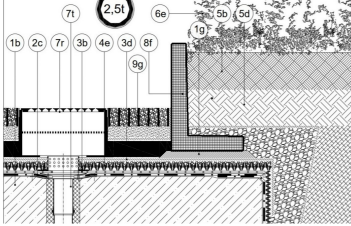
BW-80

Self-Ballasted precast concrete curb elements for roof tops.

KEY FEATURES

- No roof penetration
- No monolith concreting needed
- Uninterrupted drainage underneath
- Quick and easy installation
- Long-lasting



(8f)BW-80,(1g)Bedding,(6e)Vegetation,(5b)Growing media,(3d)VLF-200 filter layer,(4e)DiaDrain-40H,(3b)VLU-500 mechanical protection,(2c)Waterproofing membrane,(1b)Roof construction



APPLICATION

For intensive vegetative roof applications, BW concrete edges provide vertical separation between planted and paved areas, or to hold safely aggregates up to 32" media depth without penetrating the membrane utilizing monolithic or concrete works.

SPECIFICATION

Reinforced, precast, L-shaped concrete curbs for edging vegetational areas. Sizes and properties are shown in the technical spread sheet below.



-	T	Pa	Mar P	
		S Brag		
Ra	ada ya	witte	an	

TECHNICAL DATA			
Height: (inch)	32		
Width: (inch)	15-3/4" (400mm)		
Lenght: (inch)	15-3/4		
Thickness: (inch)	4-5		
Weigth: (lbs)	212		
Frost resistance:	yes		
Compression Strenght: (PSI)	4351		
Surface:	raw, exposed concrete		
Material requirement: (pcs/lf)	0.77		
Installation rate: (hr/lf)	0.32		
Packaging unit: (pcs/Pal.)	12		

Reviewed: 2020-07-29 13:33:54





DIADEM USA, Inc. 8795 SW Tualatin Sherwood Rd #1005, Tualatin, OR 97062 info@diademusa.com • www.diademusa.com