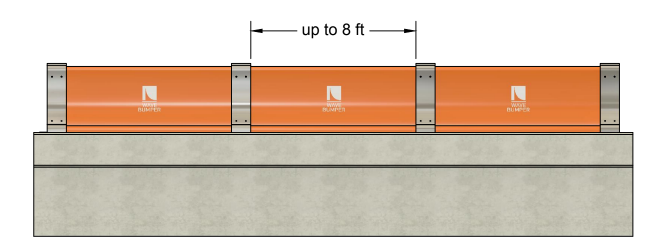
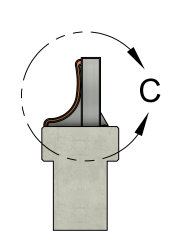
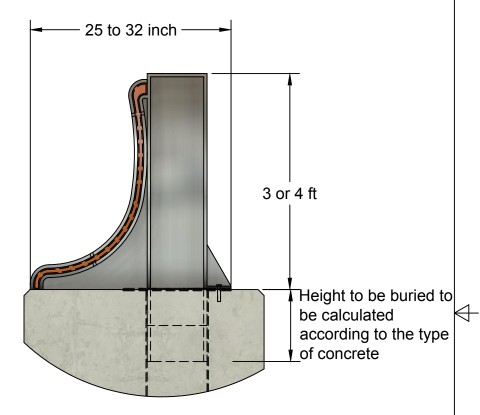


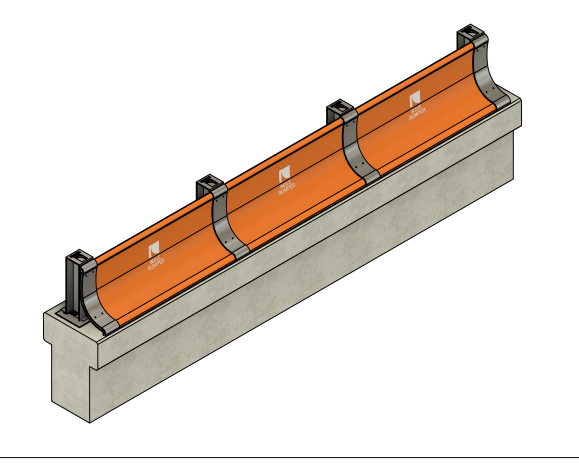
Designed to withstand 2 320N/ft² (25 000N/m²).



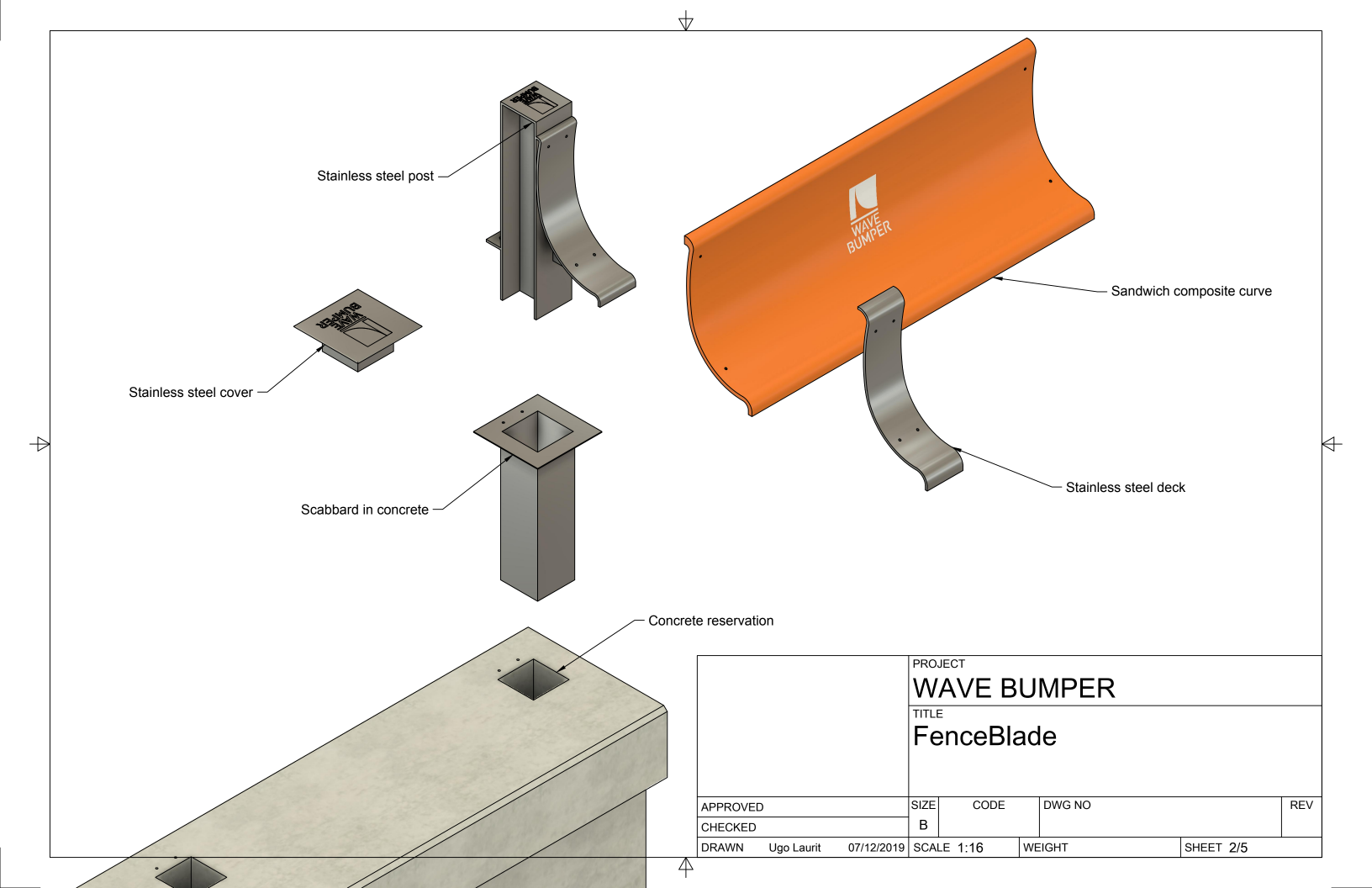




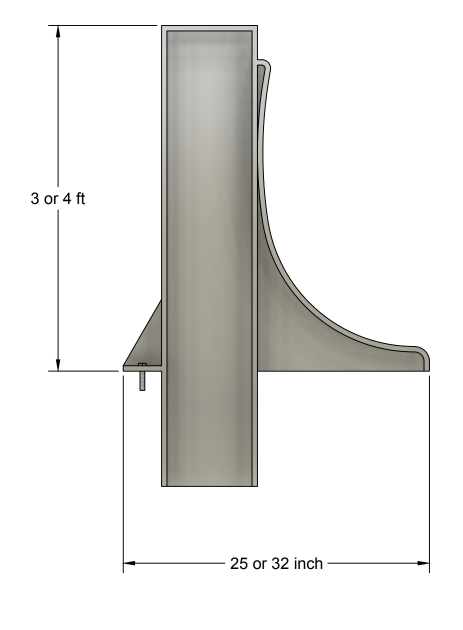
DETAIL C SCALE 1:16

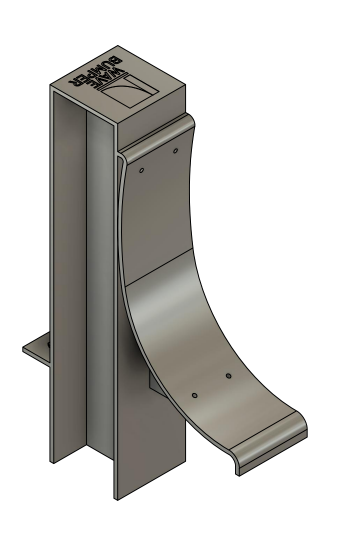


			TITLE	AVE B		MPER le		
APPROVED			SIZE	CODE		DWG NO		REV
CHECKED			В					
DRAWN	Ugo Laurit	07/12/2019	SCAL	E 1:50	WE	EIGHT	SHEET 1/5	





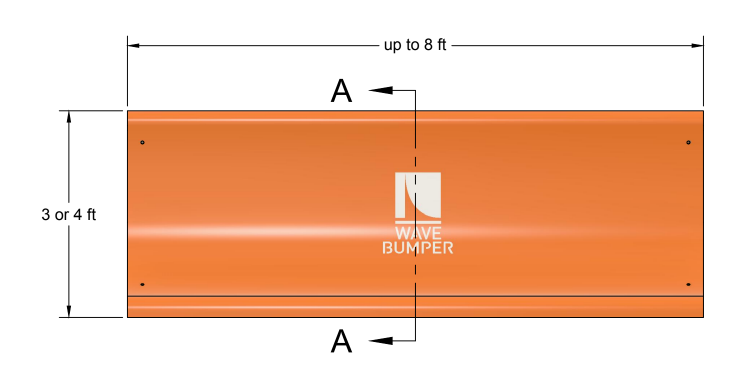


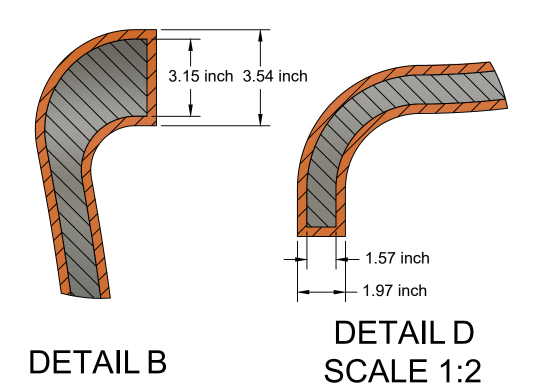




			TITLE		UMPER ade		
APPROVED			SIZE	CODE	DWG NO		REV
CHECKED			В				
DRAWN	Ugo Laurit	07/12/2019	SCALE	1:10	WEIGHT	SHEET 3/5	

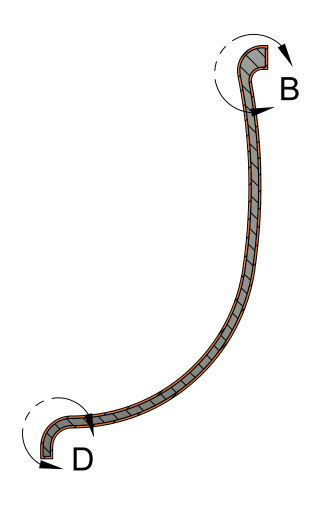
Stainless steel mounting post. Available in 3 or 4 ft high.





Curve in sandwich composite materials design to withstand the impact of a wave.

SCALE 1:2



SECTION A-A SCALE 1:8

	PROJECT						
	WAVE BUMPER						
APPROVED	SIZE CODE	DWG NO		REV			
CHECKED	В						
DRAWN Ugo Laurit 07/12/2019	SCALE 1:16	WEIGHT	SHEET 4/5				

