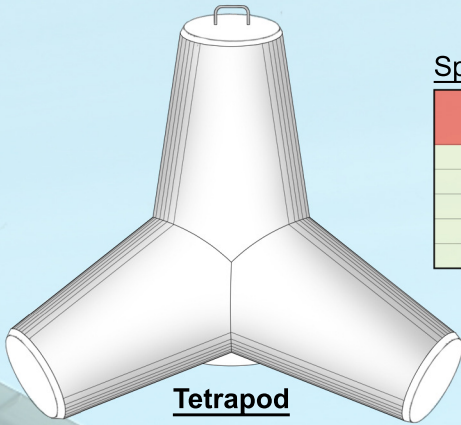


TETRAPOD AND A-JACK CONCRETE ARMOR UNIT

Perspective Shape



Tetrapod

Spesification

ArmorType	Weight (ton)	Width (mm)	Concrete Compressive Strength
Tetrapod 0.5t	0,5	900	$f_c' = 28 \text{ Mpa}$ (Cube 350 kg/cm ²)
Tetrapod 1.0t	1,0	1130	
Tetrapod 2.0t	2,0	1420	
Tetrapod 4.5t	4,5	1870	
Tetrapod 6.0t	6,0	2050	

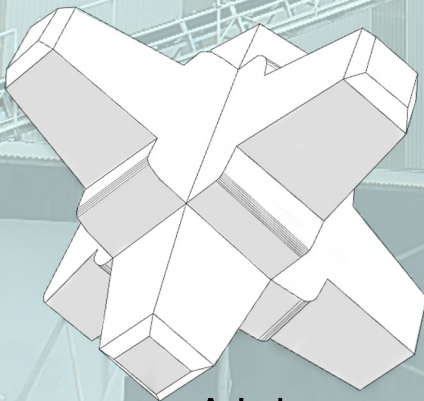
Description

Type of Marine Product : Tetrapod (Concrete Armor Unit on Breakwaters)
 Precast Harbour

Design and Manufacturing Reference

Design : SNI 03-2847-2002 (Indonesian Standard Code for Concrete)

Perspective Shape



A-Jack

Spesification

Armor Type	Weight (ton)	Height Stand (m)	Height Sit on the Ground (m)	Concrete Compressive Strength
A-Jack 1.1t	1,1	1.60	1.2	$f_c' = 28 \text{ Mpa}$ (Cube 350 kg/cm ²)

Description

Type of Marine Product : A-Jack (Concrete Armor Unit on Breakwaters)
 Precast Harbour

Design and Manufacturing Reference

Design : SNI 03-2847-2002 (Indonesian Standard Code for Concrete)