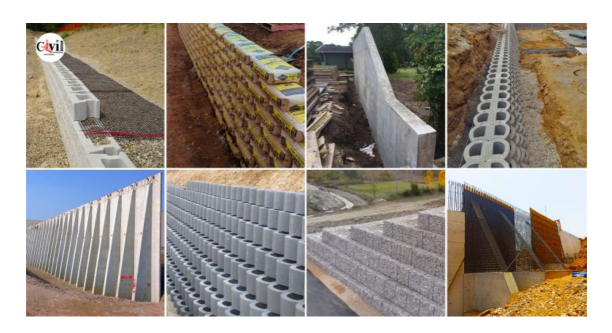
# 42+ Images To Help You Better Understand Different Types Of Retaining Walls In Construction



A retaining wall is a structure that is designed and constructed to withstand the lateral pressure of soil or hold back soil materials. The lateral pressure could also be due to earth filling, liquid pressure, sand, and other granular materials behind the retaining wall structure. There are various types of retaining wall structures that are used for numerous purposes.

### **Types of Retaining Walls**

- Gravity-Retaining Wall
- Crib-Retaining Wall
- Gabion Retaining Walls
- Cantilever Retaining Wall



- Piled Retaining Wall
- Mechanically Stabilized Earth (MSE) Retaining wall
- Hybrid Systems

















Follow >





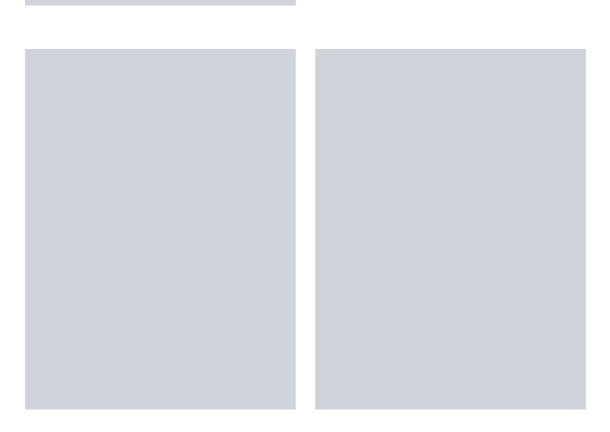






12/8/23, 11:25 PM





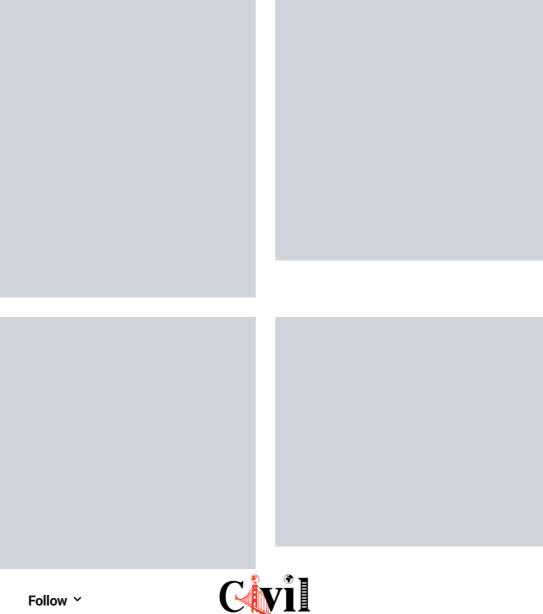


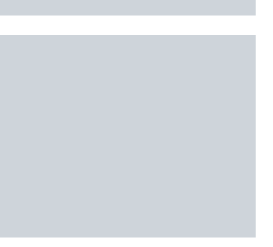


12/8/23, 11:25 PM

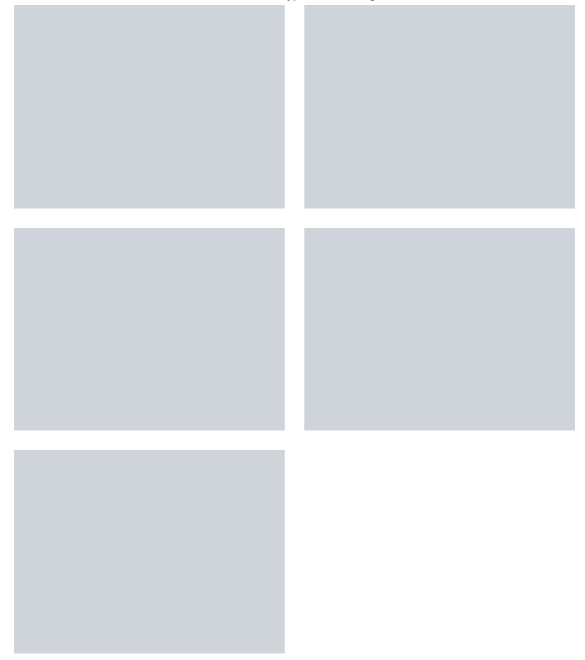
Follow >











## Click Here To See RCC Retaining Wall (Cantilever Type) Excel Sheet

Share this

SOCIAL LINKS



















10M

1.9M

1.8M

1.2M

23

23K

30K

50K

Enter your search topic

Search





#### 31+Random Funny Pictures Of The Day

⊚ 5.0M



#### 31+ Crazy Houses Without Engineers

◎ 2.5M



Why Bamboo Is More Stronger Than Steel Reinforcement?

⊚ 1.6M



22+ Photos That Prove You Can't Be A Civil Engineer

⊚ 1.5M



The Worst Construction Mistakes Ever

◎ 1.3M



#### RECENT POSTS

Basics Of Cordwood Construction For Homes – Amazing Ideas

1.9K views



40+ Clever Room Divider Ideas For Your Home!!

591 views



27+ Photos Of Iron Spiral Stairs Under Construction!!

1.5K views



Important Details Of RCC Concrete Structures!!

875 views



Unveiling Elegance: Master The Art Of Installing Thin Veneer On Your Walls!!

636 views





Architectural Engineering	(1,637)
Civil Engineering	(1,122)
Electrical Engineering	(46)
Funny	(120)
Garden	(10)
House Design With Plan	(768)
Math	(43)
Mechanical Engineering	(51)
Programming Engineering	(3)
Safety	(6)
Structural Engineering	(45)
Technology	(15)
Uncategorised	(13)
Water Resource Engineering	(12)

