

### A SLEEPER LIKE NO OTHER

# U-Panel Retaining Wall System

BENEFITS | USER GUIDE | SPECIFICATIONS | PRODUCT OPTIONS



# Horizontal U-Panel Sleeper Lighter Stronger Better

The U-Panel Sleeper retaining wall system is an great choice for retaining walls in gardens, residential applications and commercial projects. The simplicity of the system, the lightweight per-sleeper and usage of recycled materials makes the U-Panel Sleeper retaining wall a smart choice for your next project.

### **Key Benefits:**

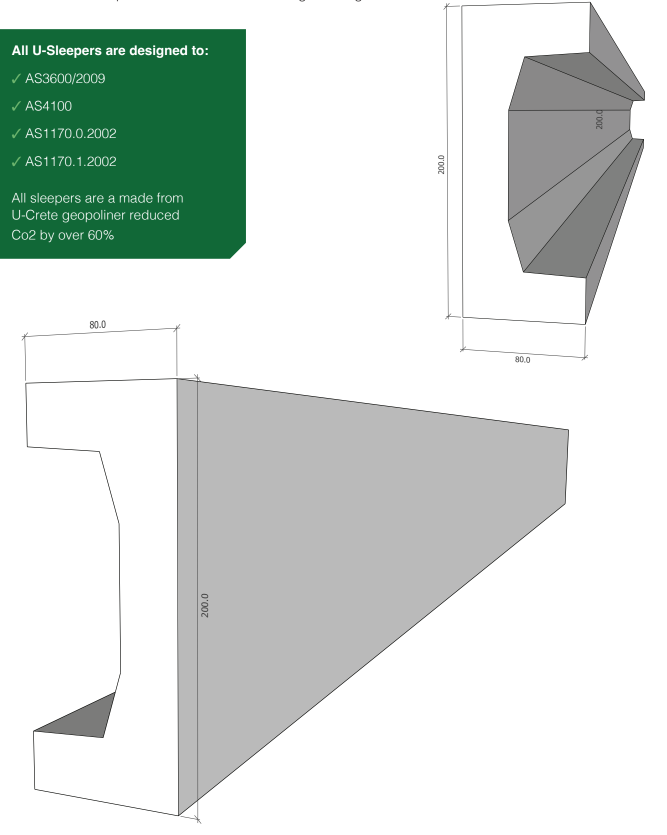
- U-Panel Sleeper can be installed horizontally and verically.
- Environmentally friendly, over 50% of the raw materials are recycled (flyash).
- Lightweight, each panel is only 44kgs (2 man lift)
- Available in a range of textures and finishes, plus custom finishes are available.



# U-PANEL

# **U-Panel Sleeper Specifications**

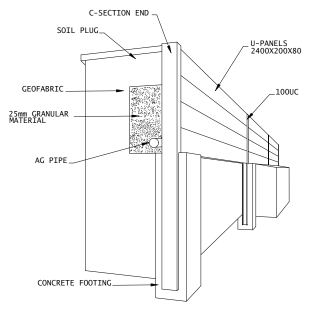
U-Panel Sleepers are made of fibre reinforced concrete each U-Panel Sleeper is 2400x200x80mm and weighs 44.4kgs.



Horizontal Retaining Walls



# **U-Panel Sleeper Specifications**



SPECIFICATIONS FOR USE OF UPANEL SLEEPERS

- THESE SLEEPERS ARE ONLY SUITABLE FOR USE WITH RETAINING WALL WHICH SATISFY THE FOLLOWING CONDITION/LIMITATIONS. THE WALL IS NOT SUBJECT TO HEAVY SURCHARGE LOADS.. FOR EXAMPLE, NEARBY EXISTING RETAINING WALLS, STRUCTURES OR BUILDINGS WITHIN A DISTANCE EQUAL TO TWO TIMES THE WALL HEIGHT. 1.
- THE FINAL SURFACE GRADIENT ABOVE THE WALL IS LEVEL OR ONLY SLIGHT-IE:LESS THAN 1 VERTICAL RISE IN 10 HORIZONTAL.

- IE:IESS IHAN I VERIIGAL RISE IN 10 HORIZONIAL. THE WALL BACKFILL IS FREE DRAINING, CONSISTING OF SAND & OR GRAVEL. ALL SUB-SURFACE WATER IS DRAINED BY MEANS OF AN ACRICULTURAL DRAIN. SLEEPERS ARE HANDLED WITH DUE CARE DURING TRANSPORT AND ERECTION.
- SLEEPERS MINIMUM END BEARING LENGTH SHALL NOT BE LESS THAN 40mm EACH END.

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_			GENERAL NOTES	ULTIMATE HOUSING		BY	DATE	Suite 108 658 Pittwater Road			
			. ALL CHANNELS/ANGLES TO BE ERECTED WITH DIRECTION OF ELANGES/LEGS AS INDICATED ON PLANS/ELEVATIONS. ALL MEMBERS TO HAVE MARK END AS PER MARK BUBBLE ON PLANS/ELEVATIONS. . MARK FUD AS SUPPONENT ON EARTCATION	UETIMATE HOUSING			15/02/21	Brookvale,NEW 2100 Australia			
				WALL SYSTEM	CHECKED	CAD	15/02/21	Phone:(612) 9938 2399 Fax: (612) 8078 0210 Website:cadraw.com.au			
0	ISSUED FOR CONSTRUCTION	15/02/21	1.e. MARK END AS SHOWN ON FABRICATION DRAWING IS REPRESENTED BY LOCATION OF MARK BUBBLE.		APPROVED				PROFESSIONAL STEEL SHOP DRAWINGS		
REV	REVISION DESCRIPTION	DATE	OF MARK BUBBLE SEE DIAGRAM - NASK END	TTLE: RETAINING WALL	SCALE	1:10	SHEET A3	JOB No.	DRG No. WD-401 REV. 0		

## 1.2m Retaining Wall Cut Through



Horizontal Retaining Walls



# Benefits of using the U-Panel Sleeper (UPS) retaining walls compared to standard concrete sleepers (SCS)



### Cost

U-Sleepers are between 10% - 15% cheaper than others on the market. Cost savings also come in transport, being lighter enables more sqms on each truck. Installation is cheaper and safer not having heavy machinery on site to lift panels into place.



### **Environmentally friendly**

- UPS over 50% of the raw materials are recycled (flyash) and no sand or aggregate
- SCS standard concrete with cement, sand, aggregate and steel re-bars



# Sqms to fit on a semi-trailer (under 20ton)

UPS - 220sqms (440 panels) SCS - 102sqms (214 panels)



### Durability

- UPS fibre re-enforced so no cracking and no steel re-bars to rust
- SCS steel re-bar can rust if panel cracks



**Compressive strength** UPS - 66MPa SCS - 40MPa



### Weight

UPS - 2400x200x80 44kgs (2 man lift)

SCS - 2400x200x80 94kgs (mechanical lift)

### Recommended U-Panel Sleeper Length to be used in retaining wall (m) with 5kPa surcharge

Hoight of wall	Soil Type								
Height of wall	Well drained (wet) clay	Dry Clay	Wet Clay	Gravely Clay					
1.2m (6 sleepers)	2.4	2.4	1.8	2					
1m (5 sleepers)	2.4	2.4	2	2.4					
0.8m (4 sleepers)	2.4	2.4	2	2.4					
0.6m (3 sleepers)	2.4	2.4	2.4	2.4					

### Recommended retaining wall posts design with 5kPa surcharge (well drained wet clay)

Height of wall	Sleeper length	Post size	Post Spacing	Post Length	
1.2m (6 sleepers)	2.38	UC100	2.4	2.5	
1m (5 sleepers)	2.38	UC100	2.4	2.2	
0.8m (4 sleepers)	2.38	UC100	2.4	1.8	
0.6m (3 sleepers)	2.38	UC100	2.4	1.5	

### Horizontal Retaining Walls



## **Specifications and Limitations**

# Sleepers are engineered for retaining walls 1.2m high with the following conditions:

- Back wall is free for drainage consisting of sand and or gravel.
- All sub surface water is drained by means of an agricultural drain or other suitable method.
- Sleepers are handled with care during transportation and erection on site.
- No compaction of back fill is allowed within a distance of 75% of the wall height.
- Walls over 1 metre will require council permission and engineers specifications.



Horizontal Retaining Walls

# U-PANEL

# Vertical U-Panel Sleeper Specifications

Vertical panels concrete core filled with steel re-enforcement Max Height – 2.7m Panel weight 38kg (2 man lift) 66mpa fibre reinforced No Scaffold required Fast install Custom patterns available on request



Top View



# U-PANEL

# Benefits of using U-Panel Sleeper (UPS) retaining walls compared to core filled blockwork (CFB).



### Speed of build

- UPS 80 sqm per day (3 labourers)
- CFB 23 sqm per day (2 bricklayers and 1 labourer)



### Weather delays

- UPS dry fit, can be installed in any weather conditions
- CFB wet trade, weather days can also flow on from previous job delays



### Labour needed

- UPS Low skilled labour
  - (non skilled)
- CFB experienced tradesman in brick/block laying



### **Environmentally friendly**

- UPS over 55% of the raw materials are recycled (flyash) and no sand or aggregate. Naturally cured.
- CFB sand, cement, aggregate and varied amounts of flyash.20% 40% blocks need to be steam cured



### Work on site

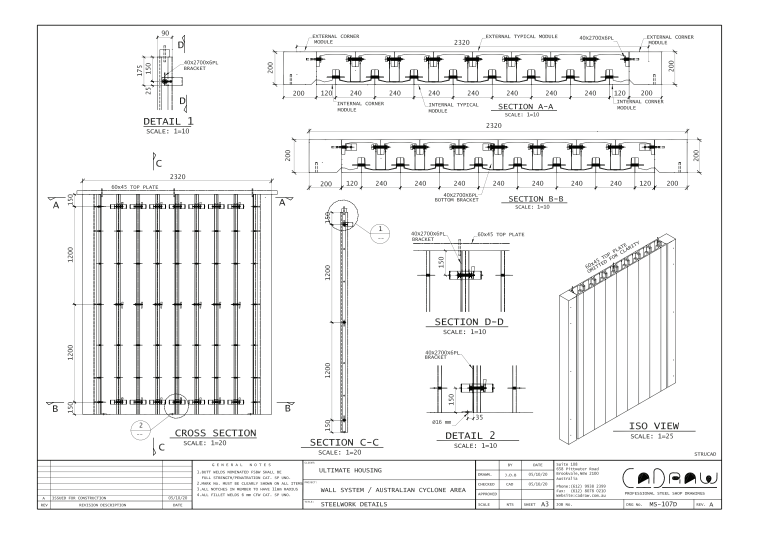
- UPS all panels are dry fit and cut to size so no mess
- CFB (Plain blocks) need mortar and render, both are extremely messy on site.
- CFB (Patterned/coloured blocks) still require mortar





## **Core Filled Walls**

Drawing of 200mm wide retaining wall system. Engineer to specify starter bars and steel reinforcement to suit job required.





# **U-Panel Sleeper Colours**

### (Classic Range)

U-Panel Sleepers have been intentionally left raw so you can colour it your way. We recommend the Dulux Avista Range:

### COLOUR TINT RANGE



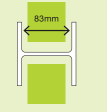


## **Retaining Wall Posts** 100mm series to suit U-Panel

### Hot-Dip galvanised to comply with AS/NZS4680

#### **H-Section Joiner Post**





#### Available standard length range – 100mm Series:

(m)	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6
H-Section	1	1	1	1	1	1	1	1	1	1

Steel weight guide: 14.8kg/m

**C-Section End Post** 



#### Available standard length range – 100mm Series:

(m)	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6
C-Section	1	1	1	1	1	1	1	1	1	1

Steel weight guide: 8.33kg/m

90° Corner Post





#### Available standard length range – 100mm Series:

(m)	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0
90° Joiner	1	1	1	1	1	1	1	1

Steel weight guide: 17kg/m

45° Corner Post



### Available standard length range – 100mm Series:

(m)
0.9
1.2
1.5
1.8
2.1
2.4
2.7
3.0

45° Joiner
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Steel weight guide: 20kg/m



### **Retaining Fence Brackets**

Galintel<sup>®</sup> Fence Brackets are designed specifically to join timber and steel fence posts to Galintel Retaining Wall Posts.

Their universal design makes it suitable for both 100mm & 150mm Series Galintel Retaining Wall Posts, providing easy installation when constructing timber and steel fencing on top of retaining walls.

**Timber Fence Bracket** 





Available range: Available in 6mm for timber fence posts Suits: H Post, C Post, 90° Corner Post, and 45° Corner Post Code: RWPFBHDT Nut, bolt and washer included

#### Steel Fence Standard Bracket





Available range: Available in 6mm for steel fence posts Suits: H Post, C Post, 90° Corner Post, and 45° Corner Post Code: RWPFBS Nut, bolt and washer included

#### Steel Fence Offset Bracket





Available range: Available in 6mm for steel fence posts

Suits: 90° Corner Post Code: RWPFBS90

Nut, bolt and washer included



For more information contact your local retailer.