



**7 m x 7 m COLA  
PERFECT FIT FOR YOUR ALCOVES**

***Ideal for one class for collaborative learning activities. Art Panels can be used as whiteboards, to display student work, or as a screen for presentations.***

### STEP ONE

#### CHOOSE YOUR LEARNER MODALITY??

- The *COLLABORATIVE* Learner
- The *ACTIVE* Learner
- The *HANDS ON* Learner
- The *PERFORMING* Learner
- *Roof Cover Only*

### STEP TWO

#### CHOOSE YOUR SIZE??

- *7000mm x 7000mm*
- *7000mm x 14000mm*
- *14000mm x 14000mm*
- *21000mm x 21000mm*
- *BAKETBALL COURT*

### STEP THREE

#### CHOOSE YOUR COVER??

- *SKILLION/GABEL model*
- *CURVED model*
- *CANTILEVER model*
- *CURVED CANTILEVER model*

### STEP FOUR

#### CHOOSE YOUR SURFACE??

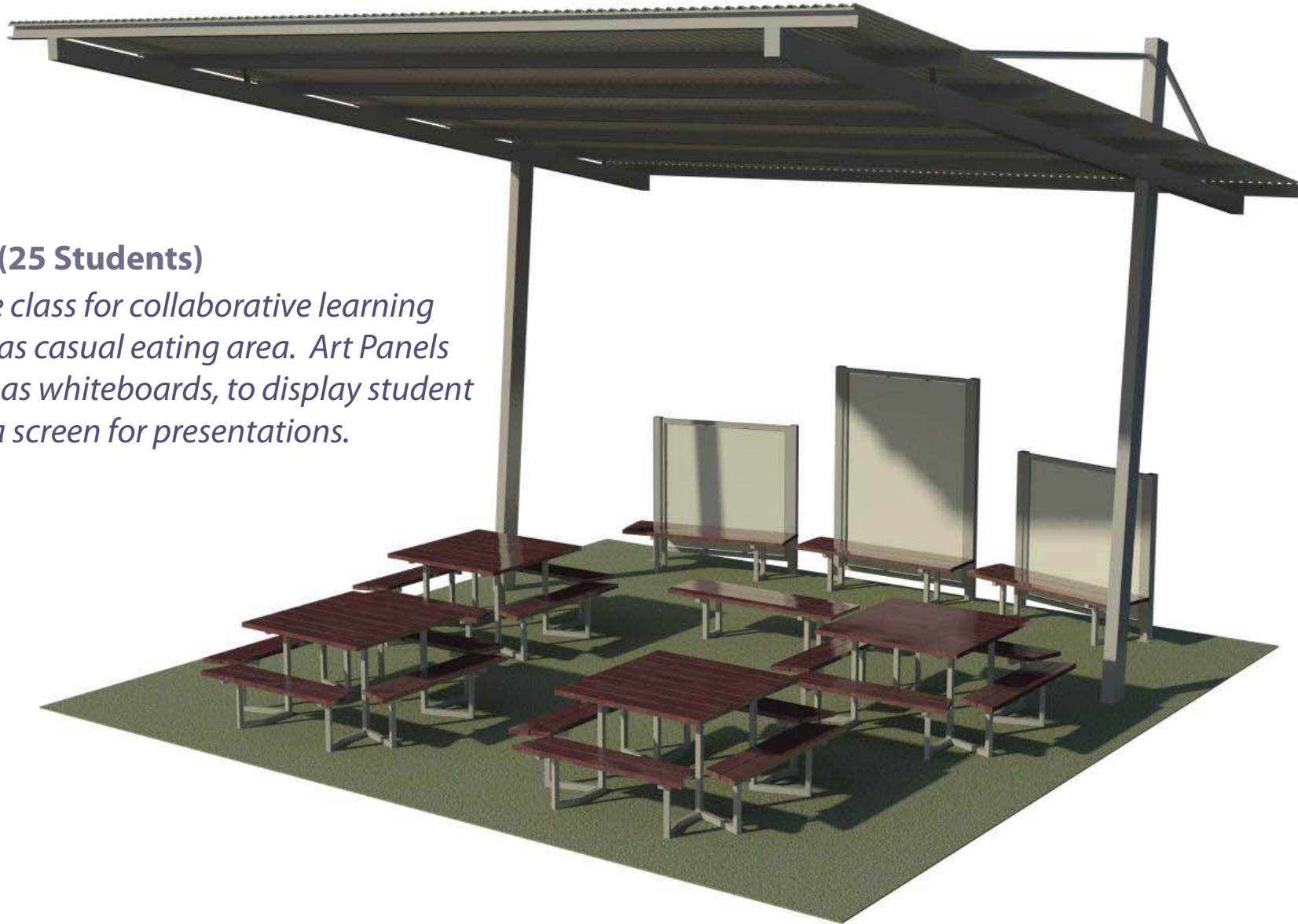
- *EXISTING Surface*
- *CONCRETE Surface*
- *CONCRETE PATTERN PAVE Surface*
- *SYNTHETIC GRASS Surface*
- *RUBBER Surface*

**ENJOY YOUR NEW AREA**

## COLLABORATIVE LEARNER

### 7m x 7m (25 Students)

*Ideal for one class for collaborative learning activities or as casual eating area. Art Panels can be used as whiteboards, to display student work, or as a screen for presentations.*

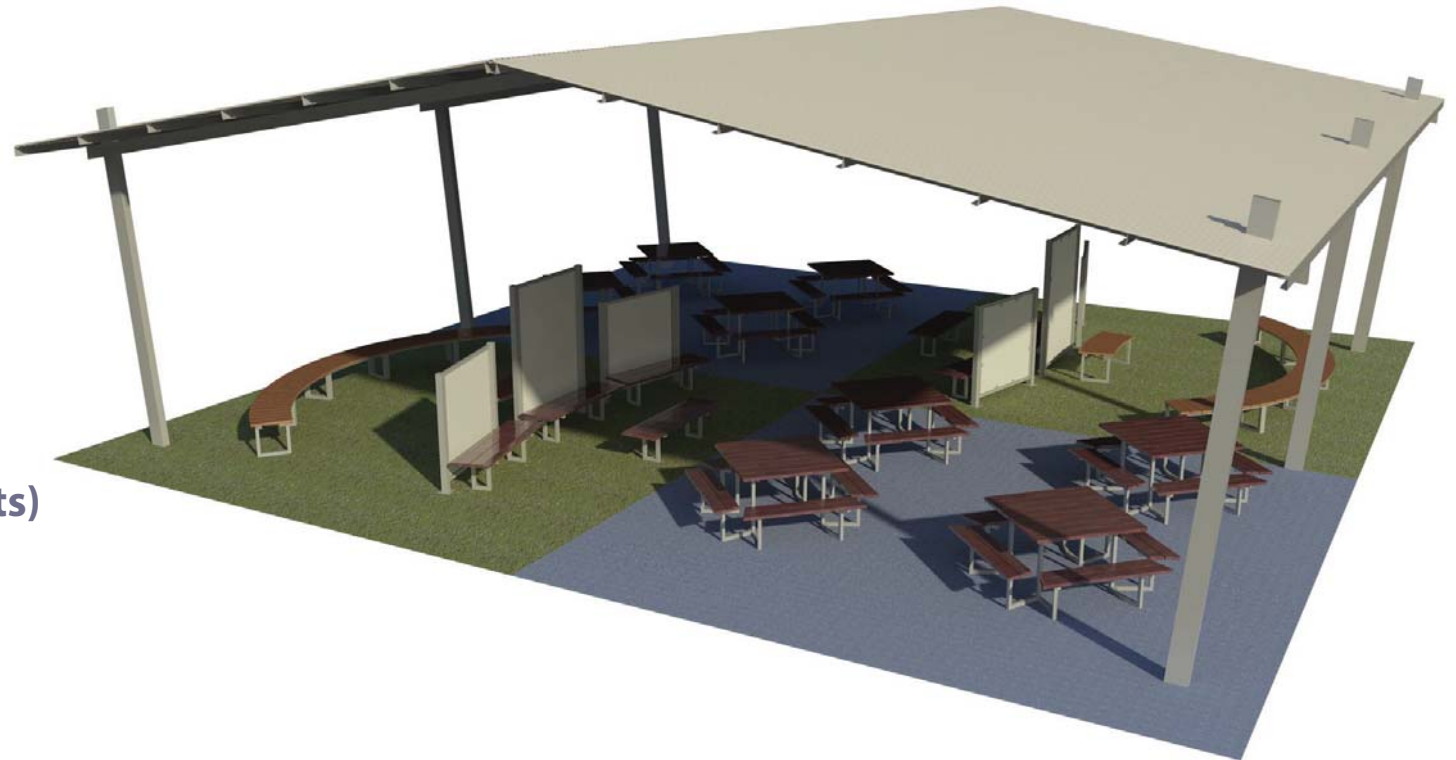


## COLLABORATIVE LEARNER

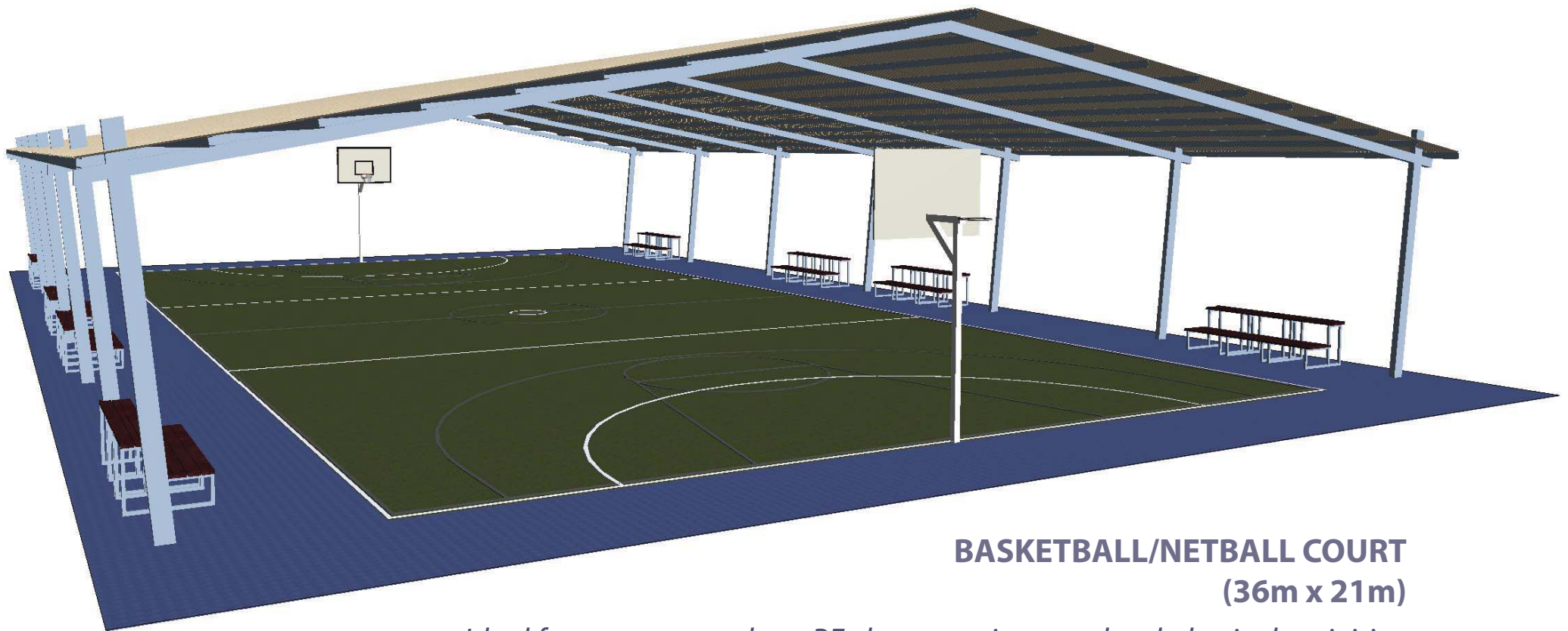


**7m x 14m (50 Students)**

*Ideal for a variety of collaborative learning activities for 50 students (14mx7m) to 100 students (14m x 14m) including teacher/student presentations, independent or group work, campfire spaces for storytelling, wireless technology, day lighting & natural ventilation all of which positively impact on learner behavior & engagement.*



**14m x 14m (100 Students)**

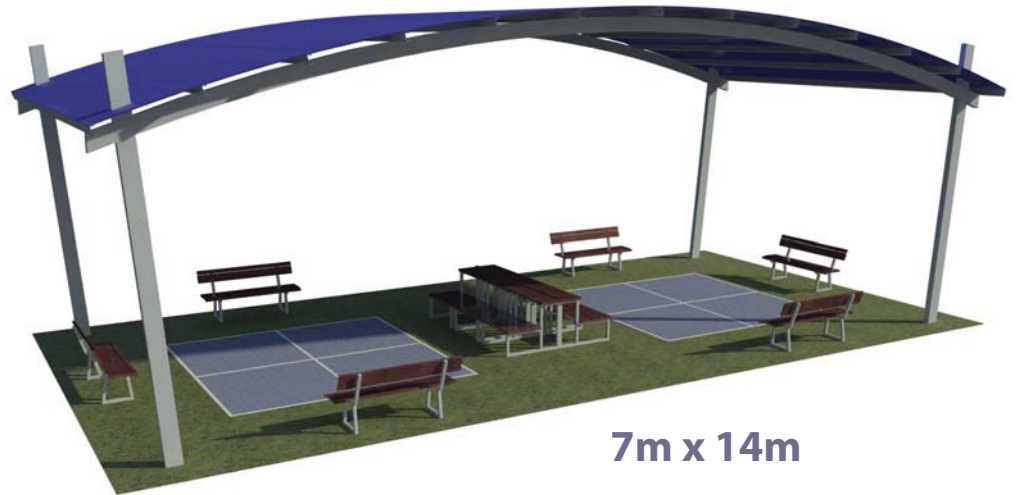


**BASKETBALL/NETBALL COURT  
(36m x 21m)**

*Ideal for one, two or three PE classes, primary school physical activities sessions, or as very well shaded casual eating area. Designed primarily for the Bodily / Kinesthetic – Sport / Fitness smart student, and also ideal for assemblies and other group learning activities.*

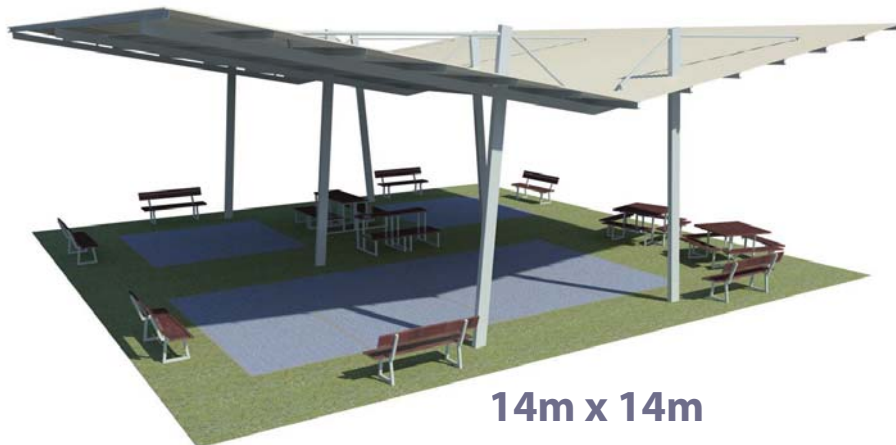


7m x 7m

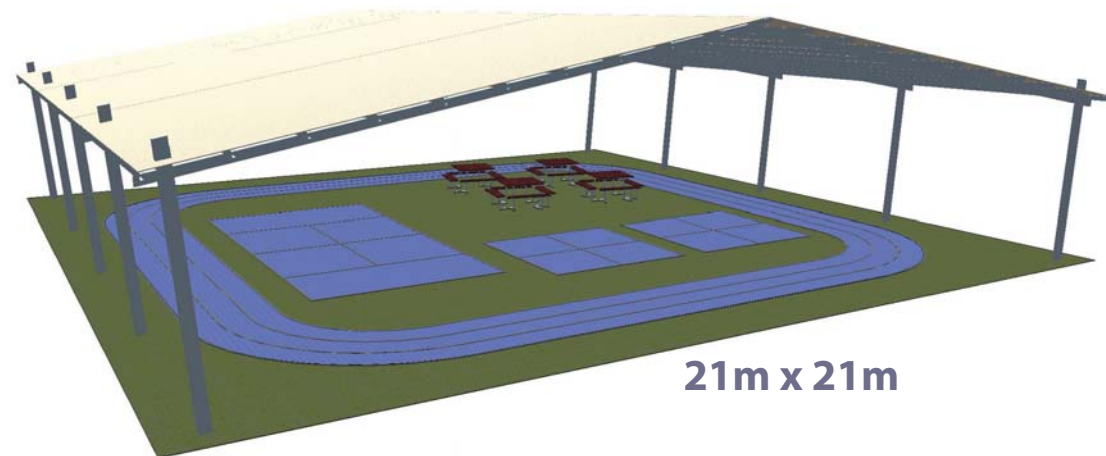


7m x 14m

*Designed primarily for the Bodily / Kinesthetic – Sport / Fitness smart student, these activity based floor plan designs may be included under the larger roof structure in the previous slide.*



14m x 14m



21m x 21m

## ROOF STRUCTURES

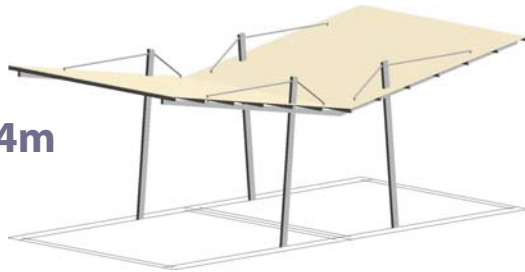
7m x 7m



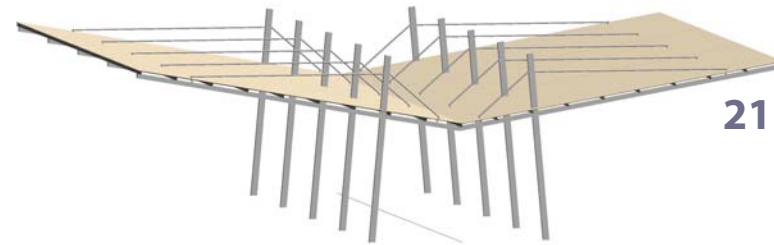
14m x 14m



7m x 14m



21m x 21m



### CANTILEVER STYLE

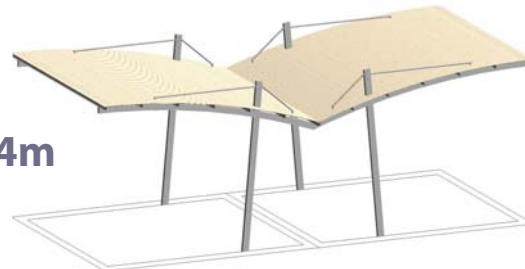
7m x 7m



14m x 14m



7m x 14m



21m x 21m

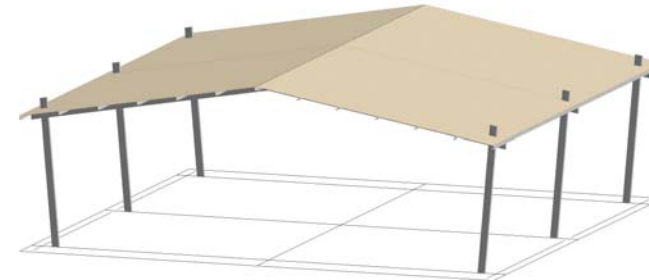
### CURVED CANTILEVER STYLE

# ROOF STRUCTURES

7m x 7m



14m x 14m



7m x 14m



21m x 21m



## SKILLION/GABEL STYLE

7m x 7m



14m x 14m



7m x 14m



21m x 21m

## CURVED SKILLION/GABEL STYLE



**CONCRETE**



**SYNTHETIC TURF**



**RUBBER**



**CONCRETE PATTERN PAVE**



**EXISTING ASPHALT**

Roof Cover Only  
 The PERFORMING Learner  
 The HANDSON Learner  
 The ACTIVE Learner  
 The COLLABORATIVE Learner

		25 DESIGN PATTERNS				
Parts of the whole	1	Classrooms, learning studios, advisories & small learning communities				
	2	Welcoming entry				
	3	Student display space				
	4	Home base and individual storage				
	5	Science labs, art labs and life skills areas				
	6	Art, Music & Performance				
	7	Physical Fitness				
	8	Casual Eating Areas				
	9	Transparency				
	10	Interior and Exterior Vistas				
	11	Dispersed Technology				
	12	Indoor / Outdoor connections				
	Spacial Quality	13	Soft Seating			
14		Flexible spaces				
15		Campfire space				
16		Watering hole space				
17		Cave space				
18		Design for multiple intelligences				
19		Daylighting				
Brain Based	20	Natural Ventilation				
	21	Full spectrum lighting				
	22	Sustainable elements and school as a 3D textbook				
	23	Local Signature				
High Performance	24	Connected to the community				
	25	Bringing it all together				
Community Connected Higher Order	<b>18 LEARNING MODALITIES</b>					
	1	Independent Study				
	2	Peer tutoring				
	3	Team collaborative work in small groups of 2-6 students				
	4	One-on-one learning with the teacher				
	5	Lecture format with the teacher at centre stage				
	6	Project based learning				
	7	Technology based learning with mobile computers				
	8	Distance learning				
	9	Research via the Internet with wireless networking				
	10	Student Presentation				
	11	Performance based learning				
	12	Seminar Style instruction				
	13	Hands on project learning				
	14	Naturalist learning				
	15	Social / emotional learning				
	16	Art based learning				
	17	Storytelling (floor seating)				
18	Team teaching					
<b>MULTIPLE INTELLIGENCES</b>						
1	Linguistic – Word smart					
2	Logical / Mathematical – Numbers smart					
3	Musical – Music smart					
4	Bodily / Kinesthetic – Sport / Fitness smart					
5	Spatial – Picture / 3D smart					
6	Naturalist – Nature Smart					
7	Interpersonal – Social smart					
8	Intrapersonal – Self smart					
9	Existential – World / Wondering smart					

## SUPPLY AND INSTALL

### SUPPLY AND INSTALL INCLUSIONS

- Price from above footings level, but inclusive of a standard footing connection
- Building preparations (permits etc.)
- Materials
- Labour
- A turn key ready to use area

### ASPECTS THAT MAY VARY IN PRICE

- Gradient of site
- Site accessibility
- Distance from Melbourne
- Underground services & conditions
- Storm water connection
- Specialist materials

## SUPPLY ONLY

### SUPPLY ONLY INCLUSIONS

- Price from above footings level, but inclusive of a standard footing connection
- Kit unit to be able to complete the installation
  - Engineering compliance certificate
  - Installation Guide
    - \* Architectural drawings
    - \* OH&S guidelines
    - \* Specifications
  - All materials delivered to site
  - All fastenings delivered to site

### EXCLUDES THESE ITEMS

- Building Permits
- All onsite installation components

### ASPECTS THAT MAY VARY IN PRICE

- Gradient of site
- Site accessibility
- Distance from Melbourne
- Underground services & conditions
- Storm water connection
- Specialist materials

Please call on 98000755 or email [stephentrask@reflexion.com.au](mailto:stephentrask@reflexion.com.au) for further information.