



# **Alpha Snap Faceplates**

## Flat and Bevelled

## **Application/Product Description**

The flat single faceplate accepts 2 single Alpha Snap modules or 1 triple Alpha Snap module, the double faceplate accepts 4 single Alpha Snap modules or 2 triple Alpha Snap module.

The Alpha Snap face plate is made from ABS plastic which is fire retardant.



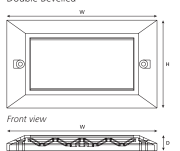
Alpha Snap Single and Double Faceplates (Bevelled shown)

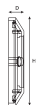
#### **Technical Data**

Style	Bevelled						Flat							
	Double Gang				Single Gang			Double Gang			Single Gang			
						0			0-0					
Dimensions	Н	V	V	D	Н	W	D	Н	W	D	Н	V	/	D
(mm)	87.0	148	3.0	15.0	87.0	87.0	15.0	86.0	147.0	10.0	86.0	86	.0	10.0
No of Outleto	Single		-	Triple	e Single		e Triple		Single Triple		Single			Triple
No of Outlets	4	4 2		2	2		1	4		2	2			1
Outlet Style	Alpha Snap and GigaBand													
Weight (g)	37.1			23.8			30.5			25.2				
Materials	ABS													
Colour	White Bla			ack Grey			White							

#### **Technical Diagrams**

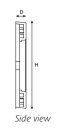








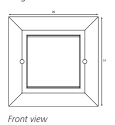
0 Front view

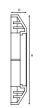


Top view

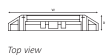
Single Bevelled

Top view





Side view

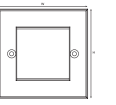


Single Flat

Front view

ME

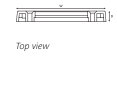
Double Flat





Side view

10



HellermannTyton Data Ltd Waterside House, Edgar Mobbs Way Northampton NN5 5JE United Kingdom

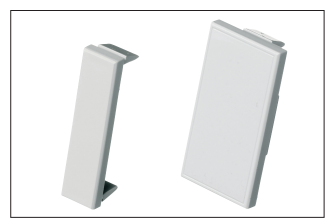


# **Alpha Snap Blanks**

## **Quarter and Half Blanks**

# **Application/Product Description**

The Alpha Snap Quarter and Half Blanks fit into both the bevelled and flat Alpha Snap Faceplates, providing a professional finish where any spaces may be left. The blanks can be simply removed if additional outlets are required in the future.



Alpha Snap Quarter and Half Blanks

#### **Technical Data**

Style	Quarter Blank			Half Blank					
Dimensions	Н	W	D	Н	W	D			
(mm)	50.0	12.5	14.0	50.0	25.0	14.0			
Weight (g)	2.3 4.1								
Materials	ABS								
Colour	White								





# **Alpha Snap Adaptor**

## Angled

# **Application/Product Description**

The adaptor positions the Alpha Snap modules at a 35° angle achieving optimum bend radius offering better protection to the cable and higher performance.

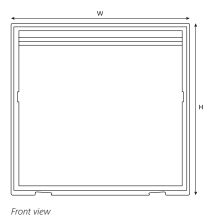
#### **Technical Data**

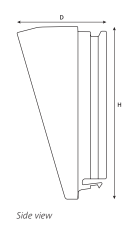
Dimensions	Н	W	D			
(mm)	50.0	25.0	27.0			
Weight (g)	6.3					
Materials	ABS					
Colour	White					

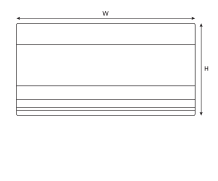


Alpha Snap Angled Adaptor

### **Technical Diagrams**







Top view



# **6C Adapters**

## **Alpha Snap Module**

# **Application/Product Description**

The 6C Adapter allows 6C sized outlets and modules to be used in the HellermannTyton Alpha Snap Faceplates and sub floor boxes.

The 6C Adapter provides space for 2 6C modules.

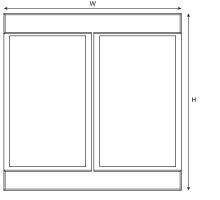


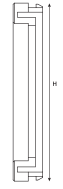
6C Adapters

## **Technical Data**

Dimensions	Н	W	D						
(mm)	50.0	50.0	8.0						
Weight (g)	3.7								
Materials	ABS								
Colour		White							

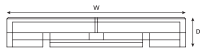
## **Technical Diagrams**





Front view

Side view



Top view

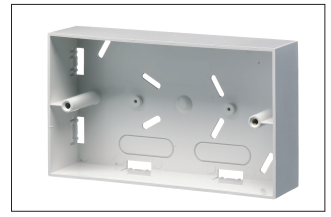


# **Alpha Snap Back Boxes**

**Double and Single** 

# **Application/Product Description**

The Alpha Snap Single and Double Back Boxes are designed to work with all double and single face plates. The back boxes are wall mountable and have multiple punch-out cable entry points.



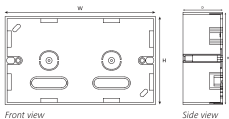
Double Back Box

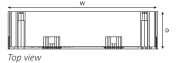
#### **Technical Data**

	Double 37m	m		Single 37mn	n		Single 27mm				
Style											
Dimensions	Н	W	D	Н	W	D	Н	W	D		
(mm)	86.0	147.0	37.0	86.0	86.0	37.0	86.0	86.0	27.0		
Weight (g)		59.0			41.4 33.2						
Materials	ABS										
Colour	White										

### **Technical Diagrams**







Single 27mm



Front view





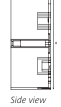
Side view

Top view

Single 37mm



Front view





Top view