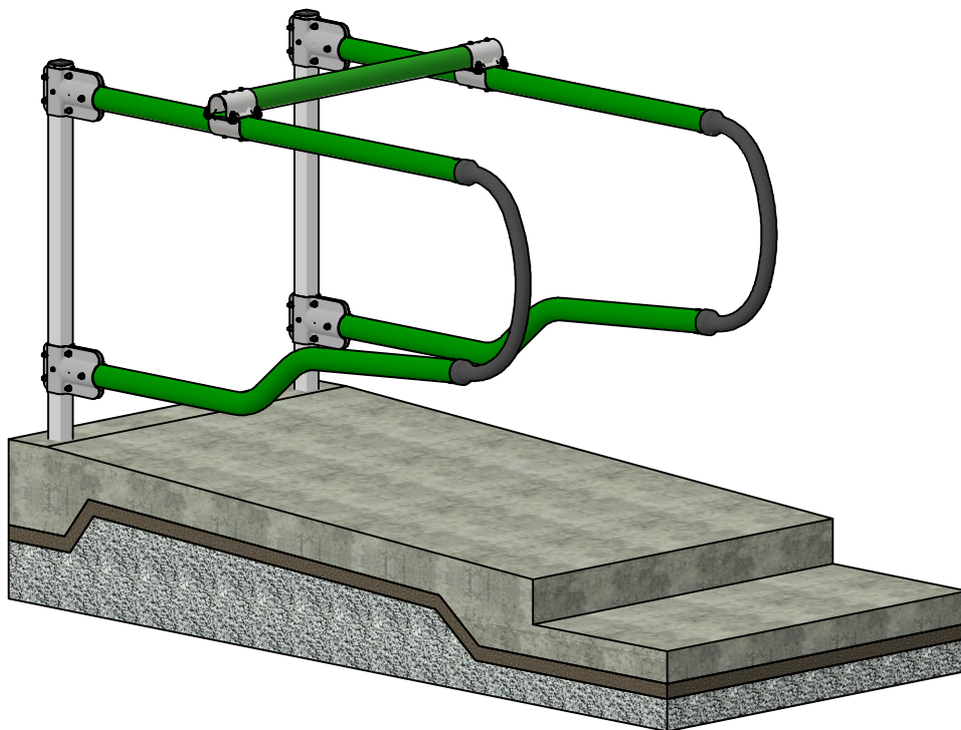


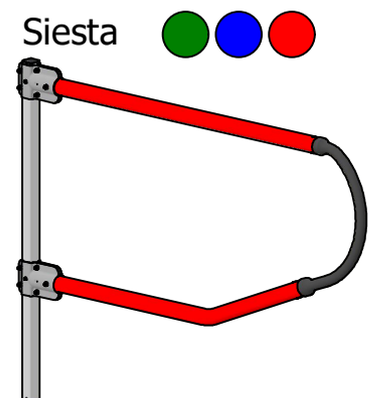
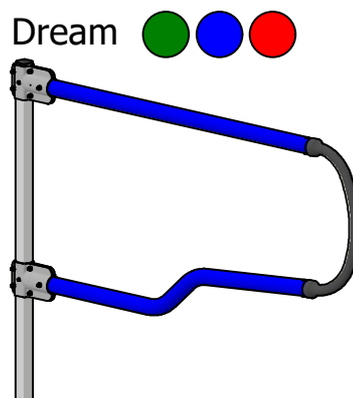
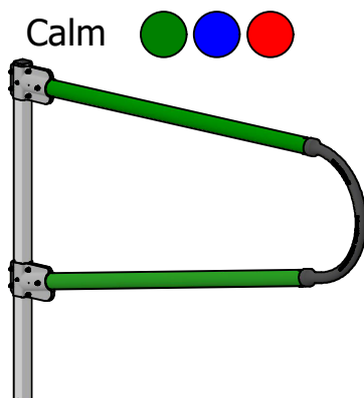


LIVESTOCK COMFORT

# Cubicle / Freestall Installation Manual (English)

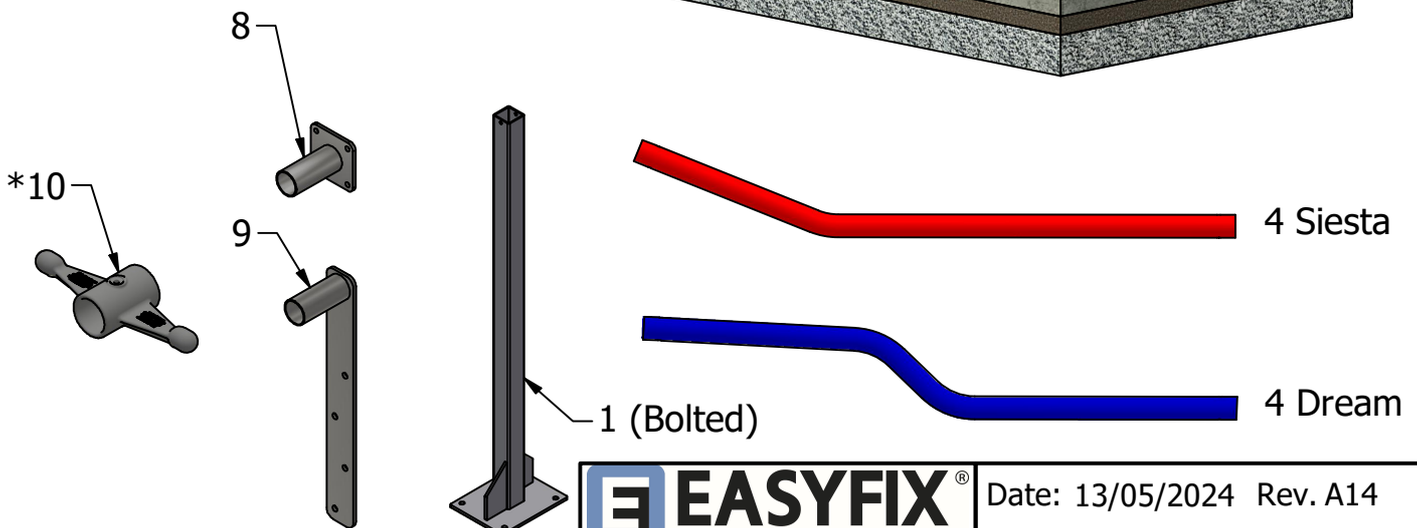
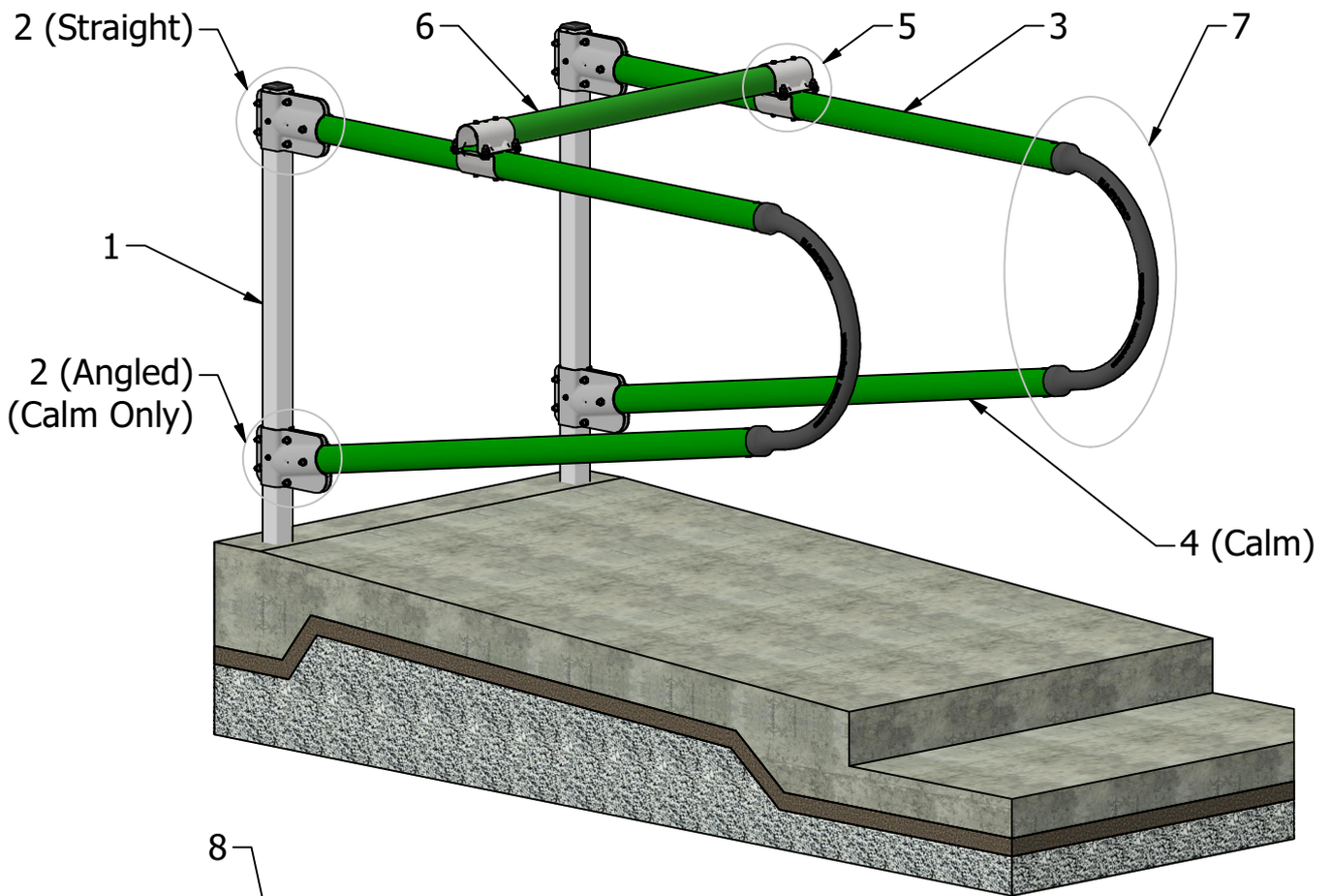


This manual is applicable for Dream, Calm & Siesta cubicles.  
Each available in Green, Blue and Red colours.



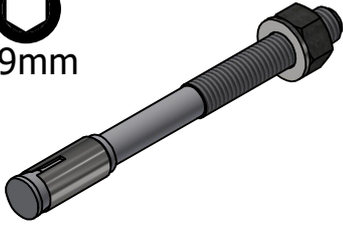
# Components

Item ID	Part Name	Alternatives
1	Post	Set in Concrete / Bolted Base Plate
2	Clamp	Straight/Angled & Single/Double
3	Top Pipe	1.8m / 2m
4	Bottom Pipe	Calm / Dream / Siesta
5	Coupling	
6	Neckrail	
7	Loop	
8	Direct End Wall Bracket	
9	Extended End Wall Bracket	
10	Cow Guide	*Optional



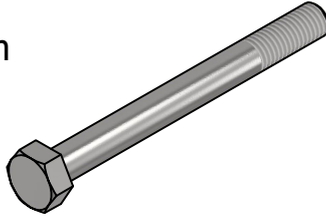
## Fixings

19mm



**A) M12 Through Bolt**

17mm



**B) M10x100mm Bolt**

17mm



**C) M10 Lock Nut**

6mm



**D) Tec Screw**

TX25

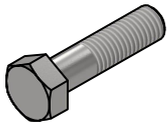


**E) M8x75mm Screw**



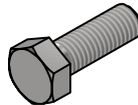
**F) M8 Rivet Nut**

17mm



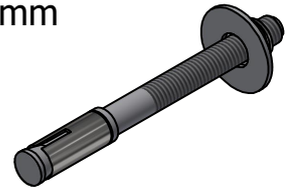
**G) M10x40mm Bolt**

17mm



**H) M10x30mm Bolt**

17mm



**I) M10 Through Bolt**

TX25



**J) Tec Screw**

TX30



**K) M8x100mm Screw**



**L) 20mm Washer**

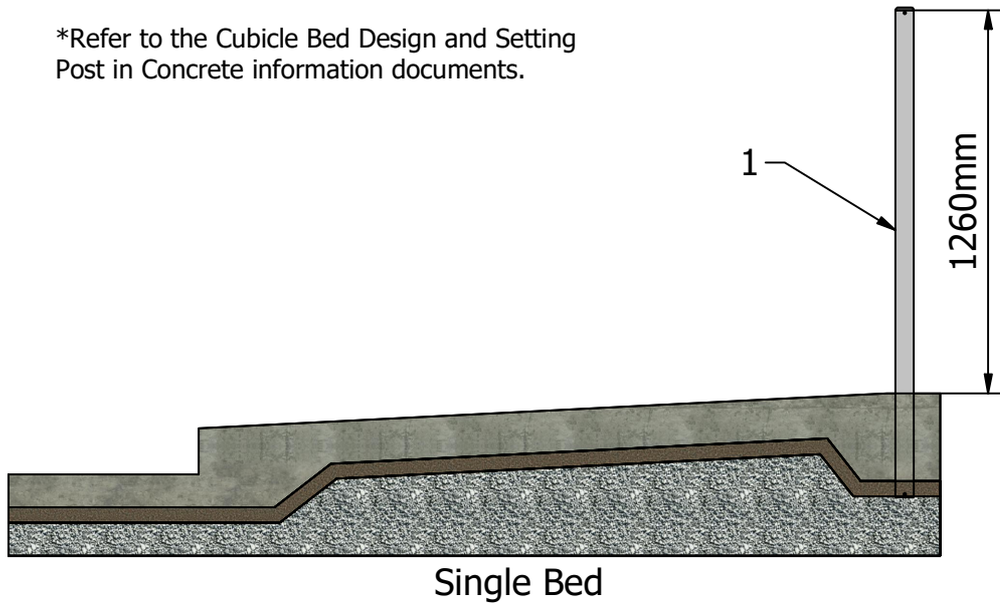
# Step 1 - Post Setup

Refer to Appendix A and Appendix B at the back of this manual for full positioning guidelines for the Single and Double post cubicles.

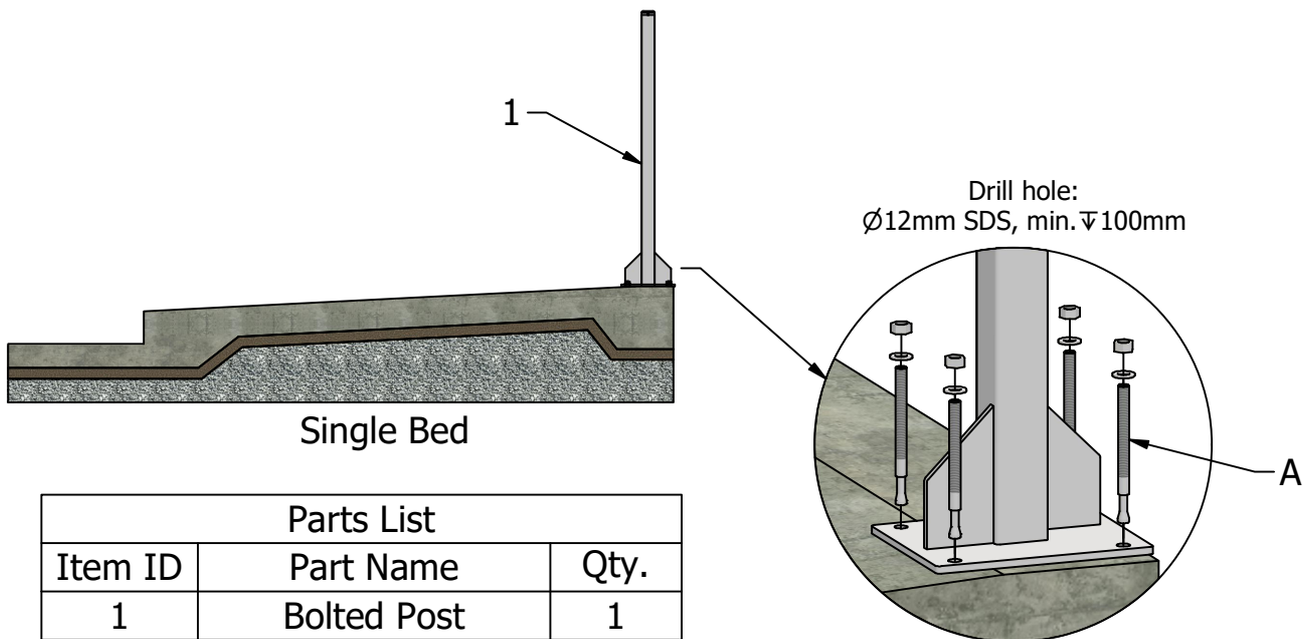
EASYFIX™ recommends a cubicle bed slope of 3-4%.

## Step 1.1 - Set in Concrete

\*Refer to the Cubicle Bed Design and Setting Post in Concrete information documents.



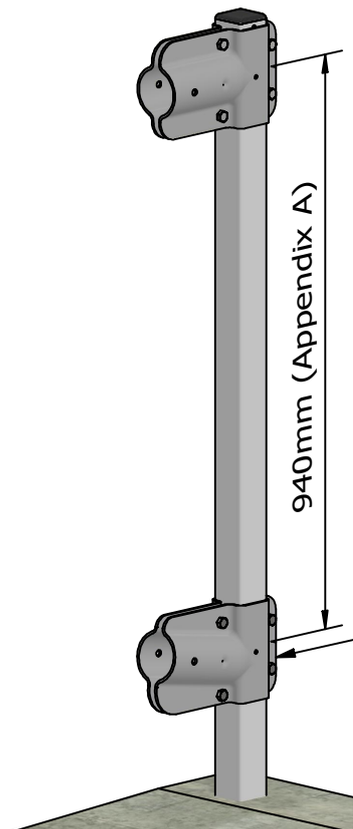
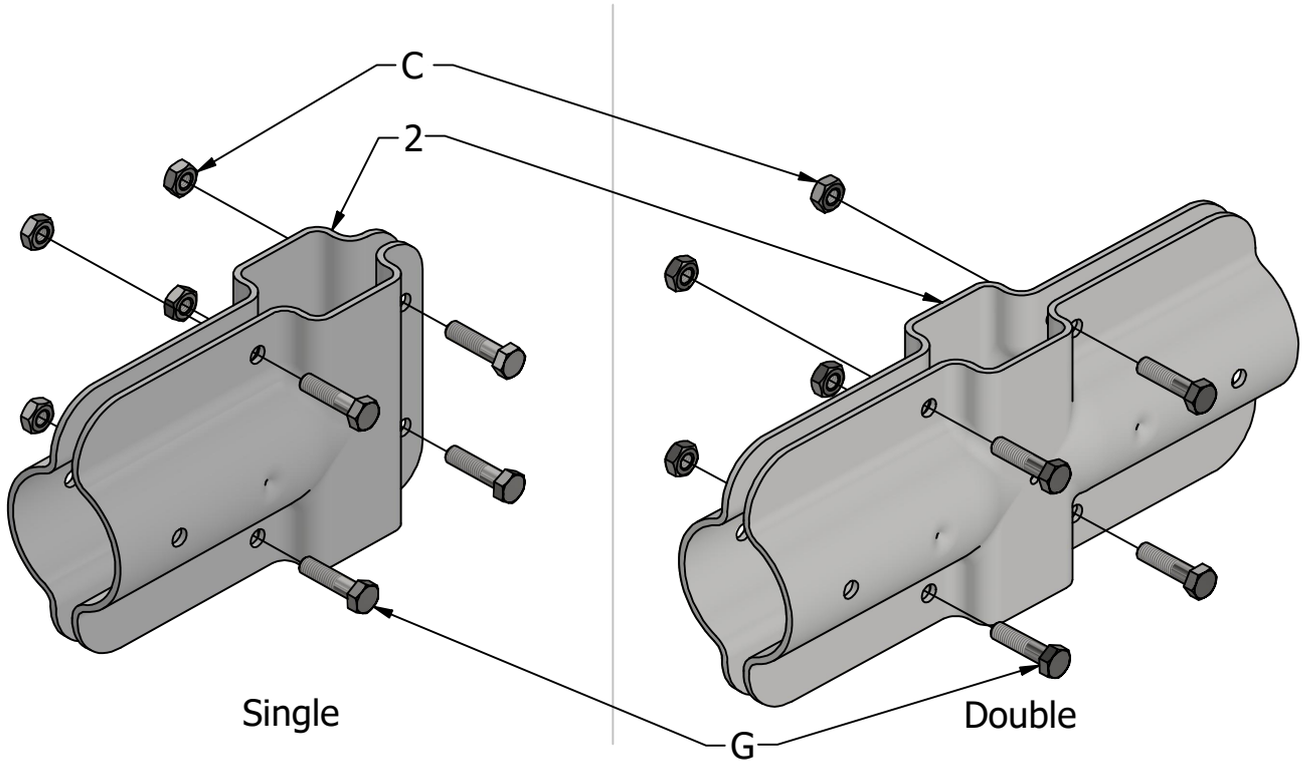
## Step 1.2 - Bolt to Floor



Parts List		
Item ID	Part Name	Qty.
1	Bolted Post	1
A	M12 Through Bolt	4

## Step 2 - Assemble the Clamps

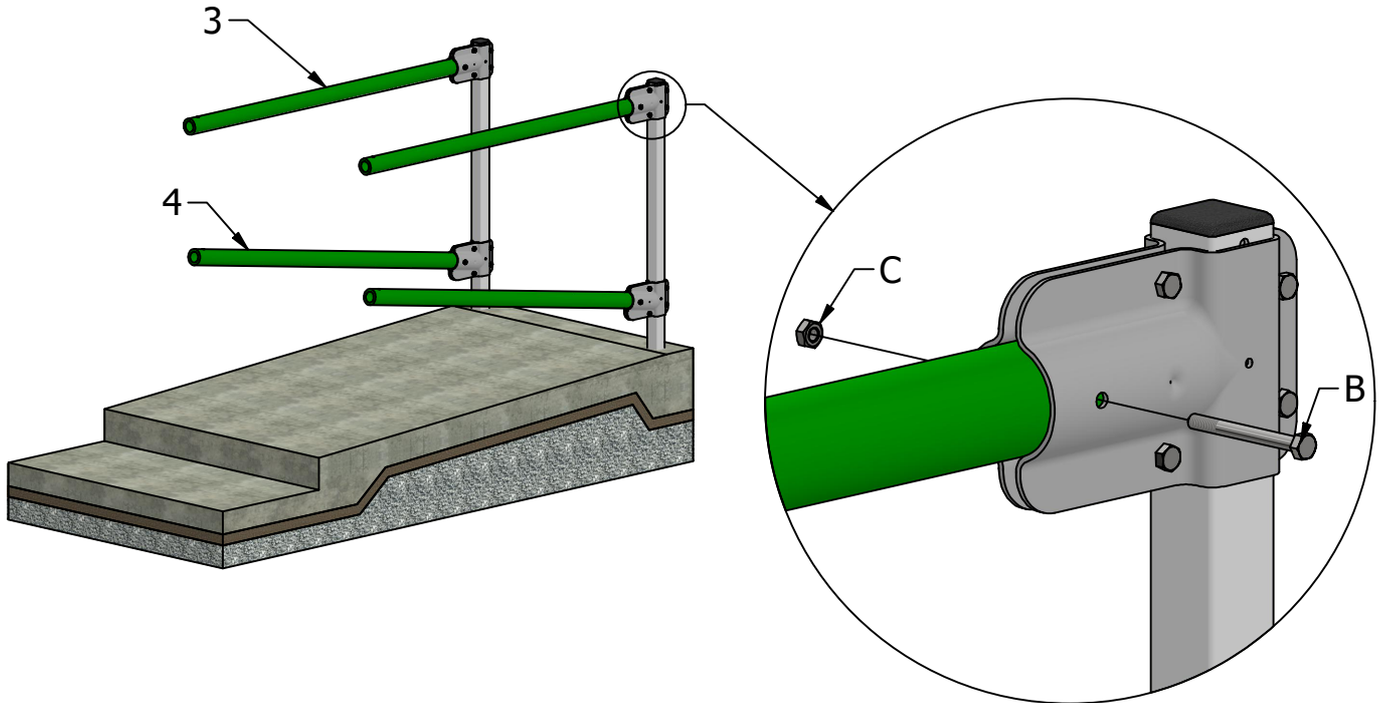
Parts List		
Item ID	Part Name	Qty.
2	Clamp (matching halves)	1
G	M10x40mm Bolt	4
C	M10 Locknut	4



- Do not overtighten bolts, as further adjustment may be required.
- See Appendix C for clamp configuration.

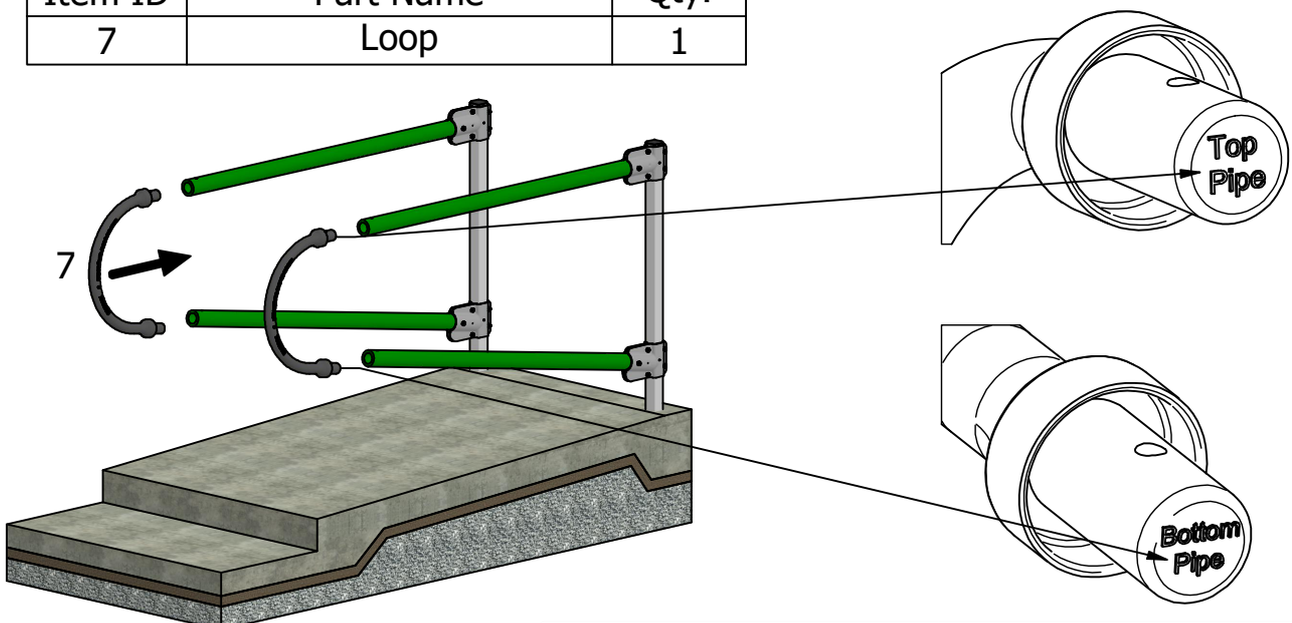
## Step 3 - Attaching the Pipes

Parts List		
Item ID	Part Name	Qty.
3	Top Pipe	1
4	Bottom Pipe	1
B	M10x100mm Bolt	2
C	M10 Locknut	2



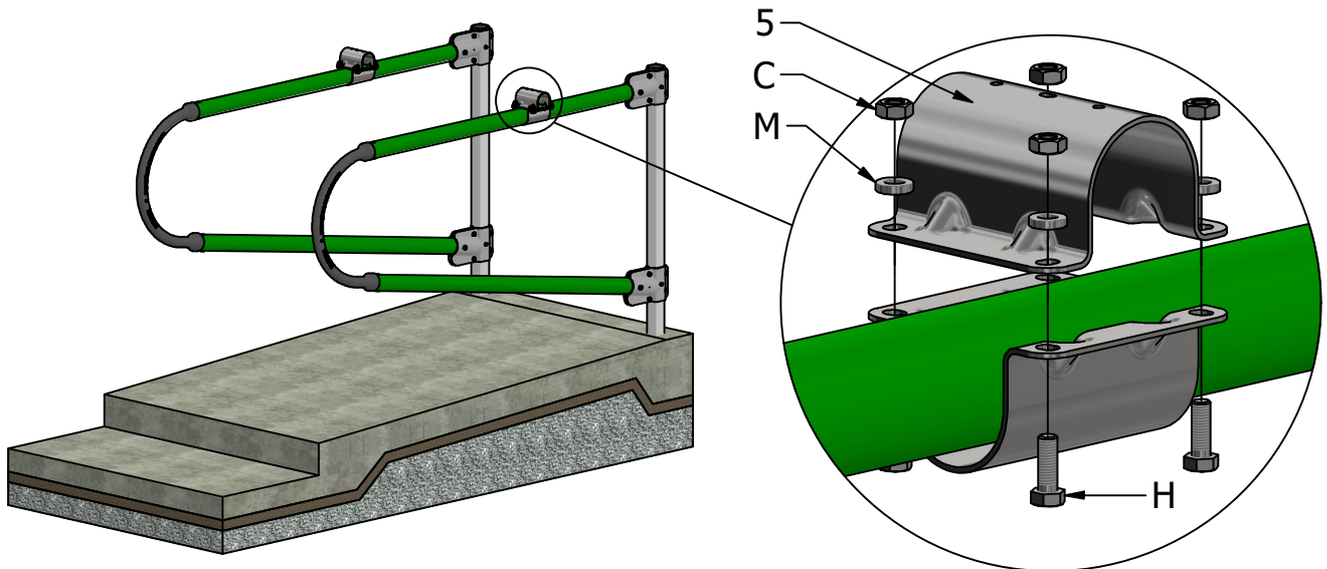
## Step 4 - Attaching the Loops

Parts List		
Item ID	Part Name	Qty.
7	Loop	1



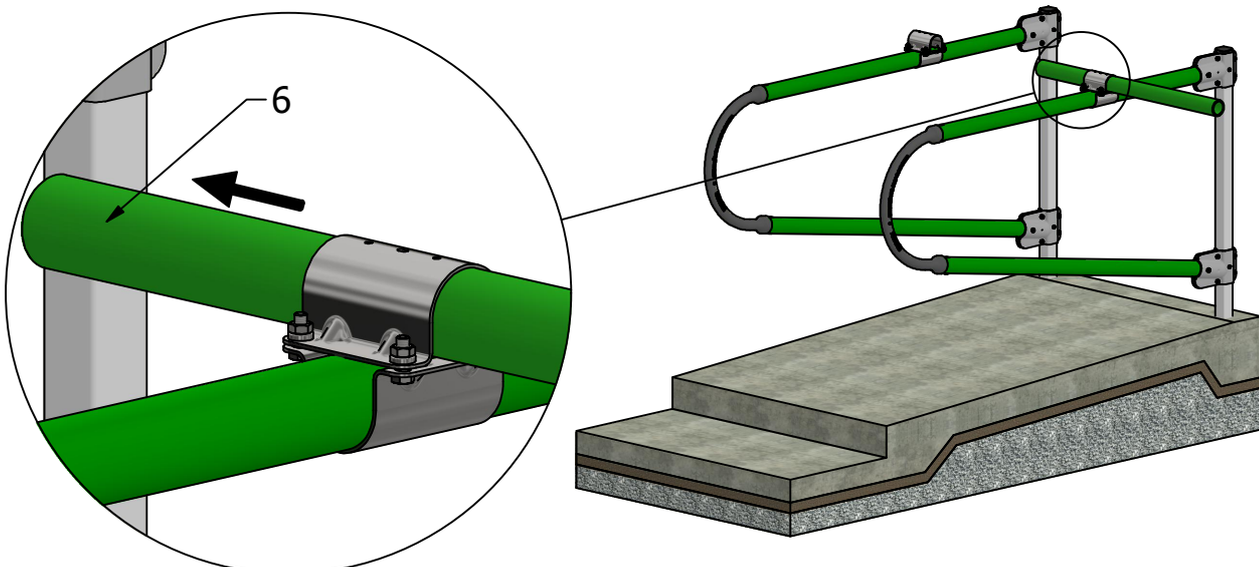
## Step 5 - Fitting the Couplings

Parts List		
Item ID	Part Name	Qty.
5	Coupling	1
H	M10x30 Bolt	4
C	M10 Lock Nut	4
L	20mm Washer	4



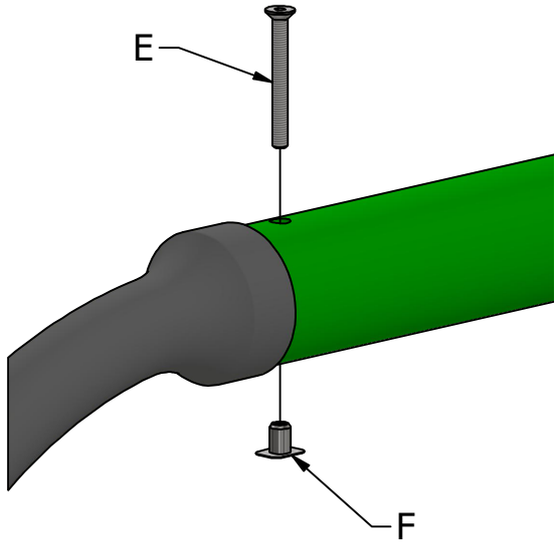
## Step 6 - Placing the Neckrail

Parts List		
Item ID	Part Name	Qty.
6	Neckrail	1

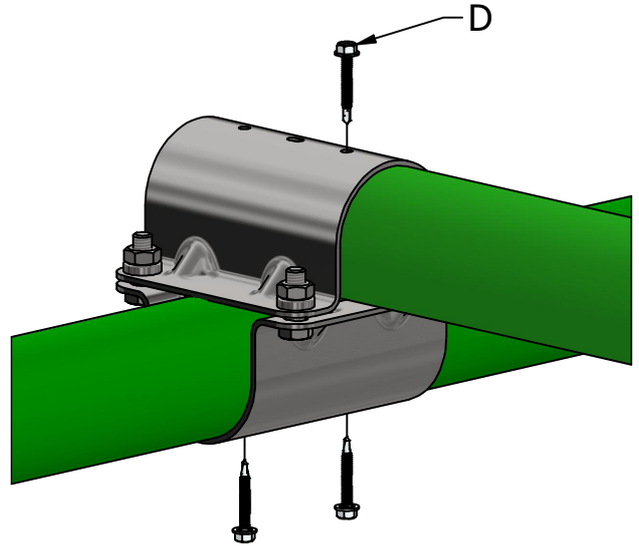


## Step 7 - Fixing the Cubicle

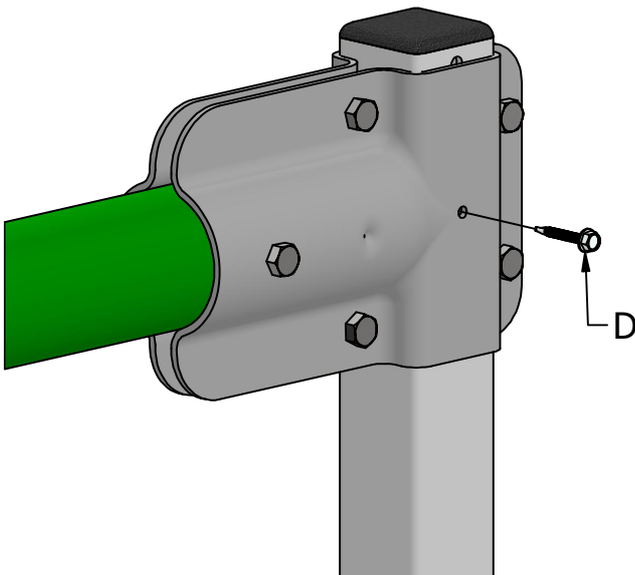
A - Loop to Pipe (Top & Bottom)



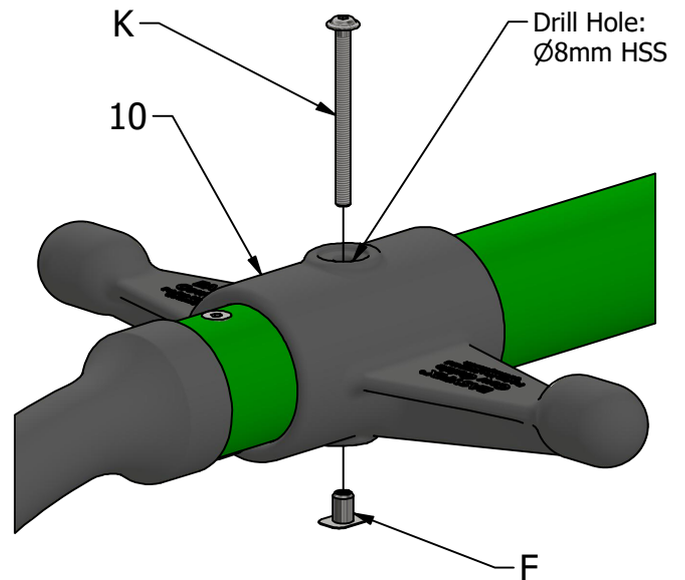
B - Coupling Tec Screw



C - Clamp Tec Screw



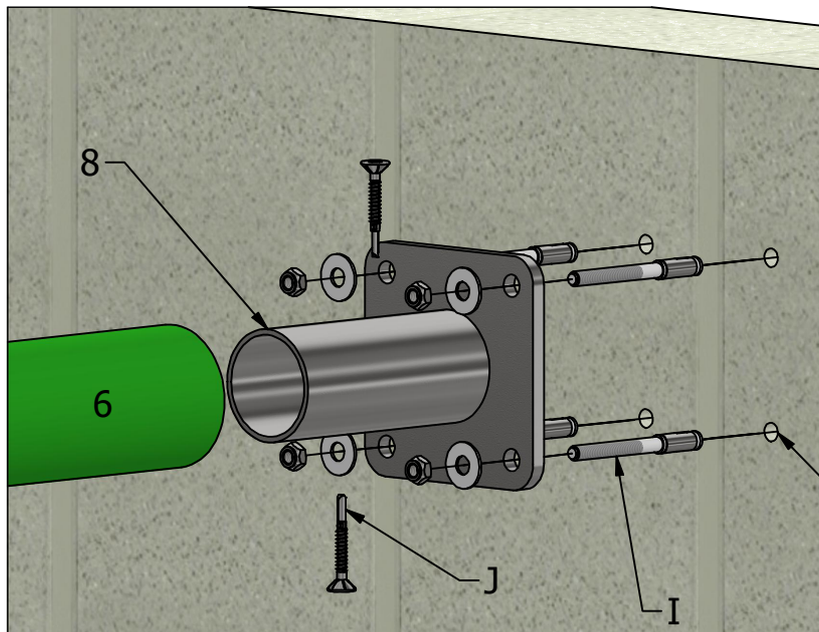
D - Cow Guide  
\*optional



**Note:** All bolts/fixings should be rechecked & retightened where necessary after the first 3 months of use and once yearly thereafter.

# End Wall Bracket Installation

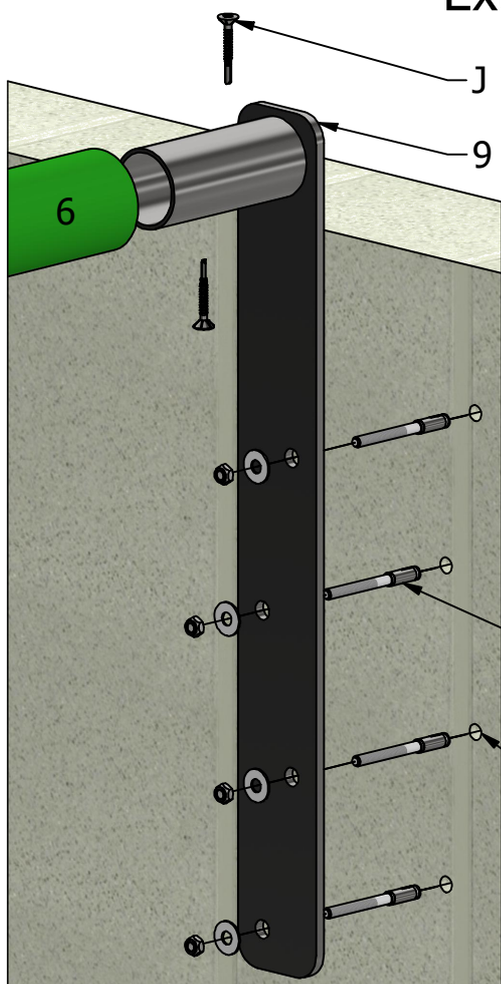
## Direct End Wall Bracket



Parts List		
Item ID	Part Name	Qty.
6	Neckrail	1
8	Direct Steel End Wall Bracket	1
I	M10 Through Bolt	4
J	Tec Screw	2

Ø10mm SDS  
min. ∇75mm

## Extended Wall Bracket



Parts List		
Item ID	Part Name	Qty.
6	Neckrail	1
9	Extended End Wall Bracket	1
A	M12 Through Bolt	4
J	Tec Screw	2

Ø12mm SDS  
min. ∇100mm

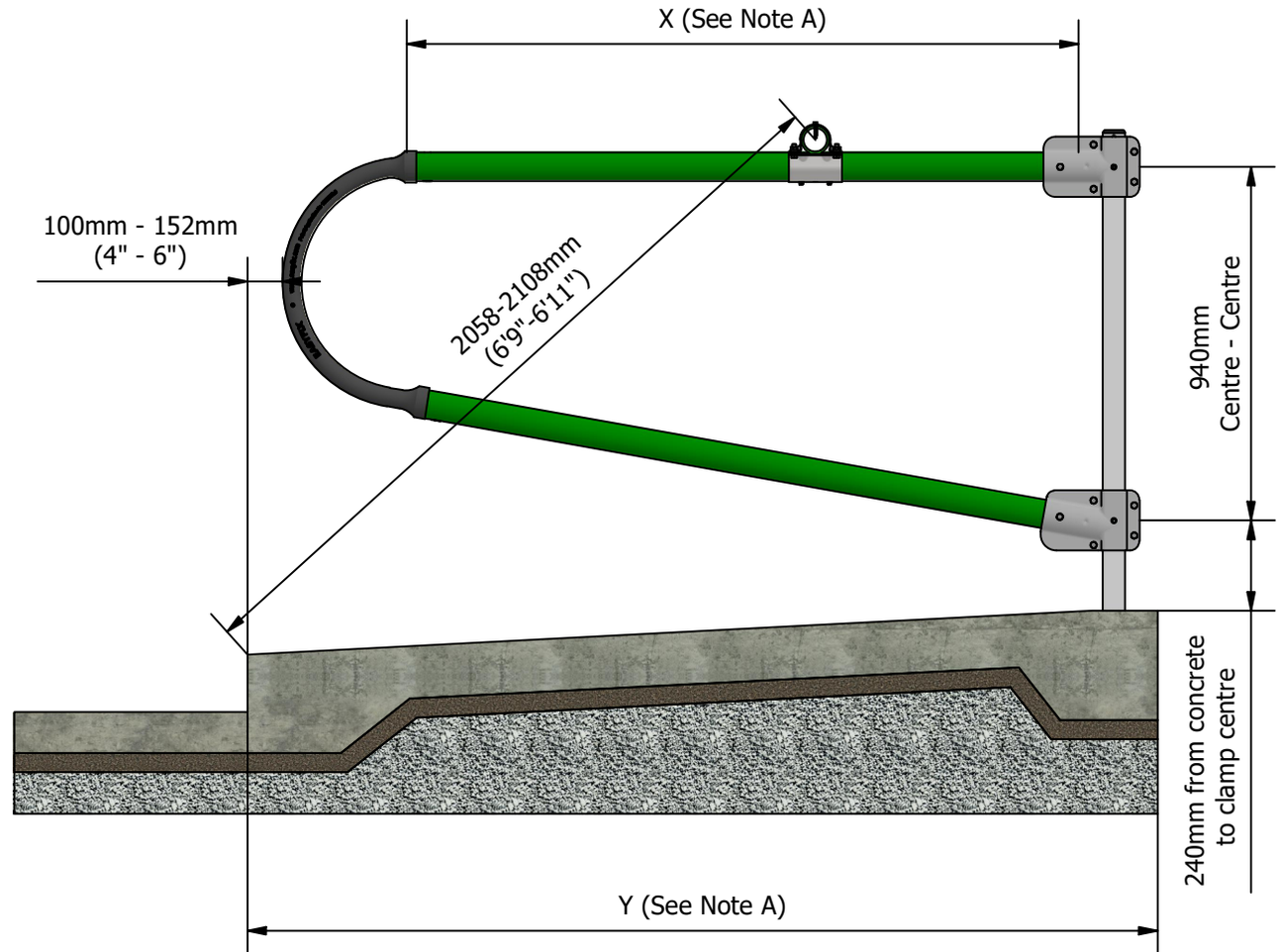
## Appendix A

**Pipe comes in 1.8m & 2m (5'11" & 6'7") lengths.**

For Cubicle bed lengths (**Y**) of 2286mm-2438mm (7'6" - 8'0"), use 1.8m (5'11") long pipes (**X**).

For Cubicle bed lengths (**Y**) >2438mm (8'0"), use 2m (6'7") long pipes (**X**).

\*The 940mm centre to centre measurement between the cubicle clamps is recommended. This can be adjusted for smaller animals.



## Appendix B

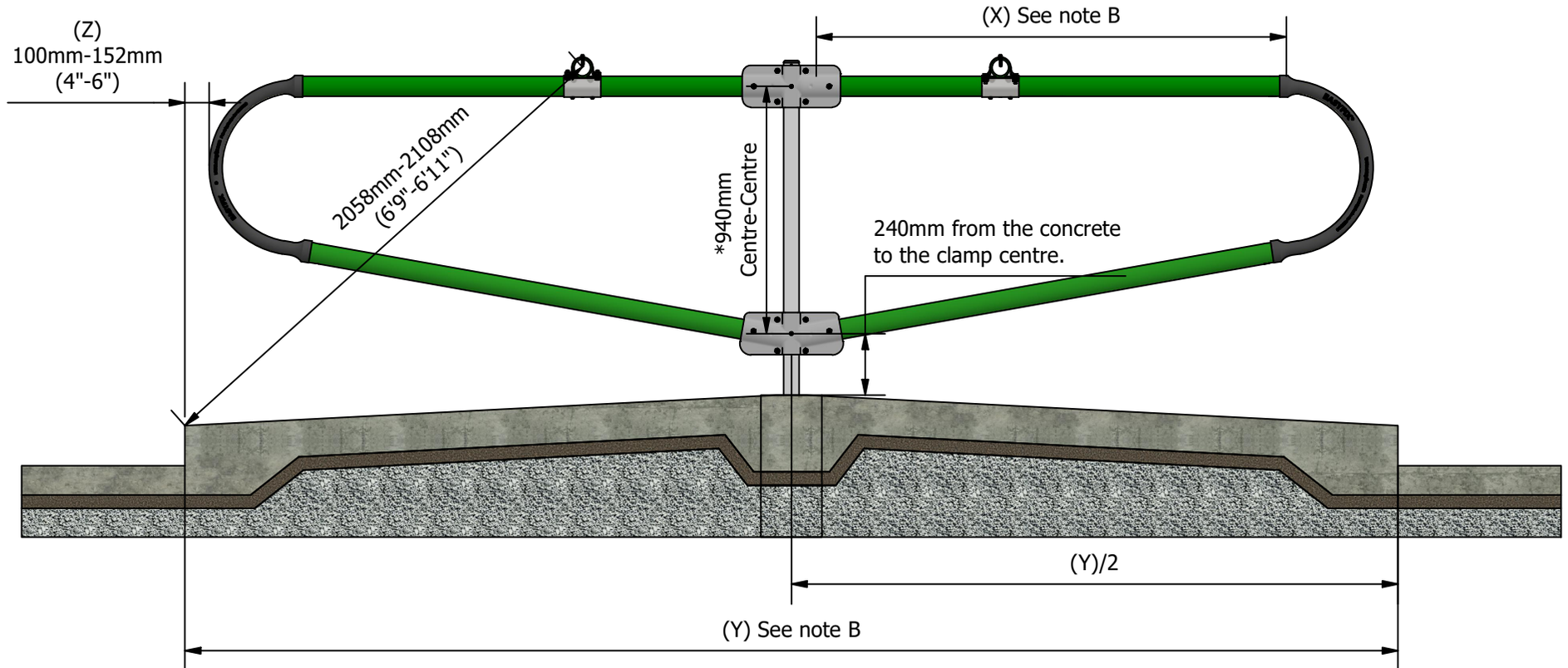
**Pipe comes in 1.8m & 2m (5'11" & 6'7") lengths.**

For Cubicle bed lengths (Y) of 4572mm-4877mm (15' - 16'), use 1.8m (5'11") long pipes (X).

For Cubicle bed lengths (Y) of 4877mm-5182mm (16' - 17'), use 2m (6'7") long pipes (X).

**Note:** For cubicle bed lengths (Y) >5182mm (17'), use two single posts back-to-back to achieve the correct cubicle loop to heelstone measurement (Z).

\*The 940mm centre to centre measurement between the cubicle clamps is recommended. This can be adjusted for smaller animals.



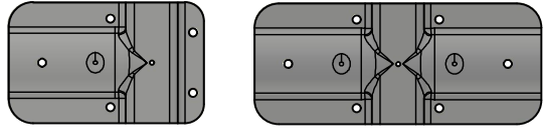
# Appendix C

## Dream

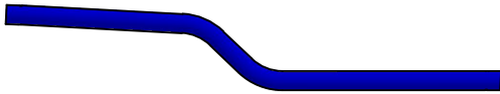
Top Pipe



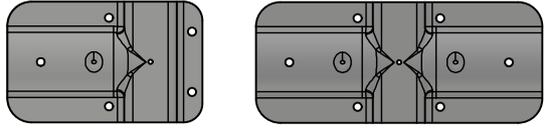
Top Clamp



Bottom Pipe



Bottom Clamp

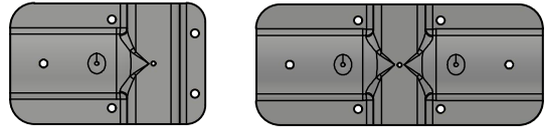


## Siesta

Top Pipe



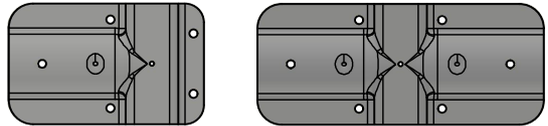
Top Clamp



Bottom Pipe



Bottom Clamp

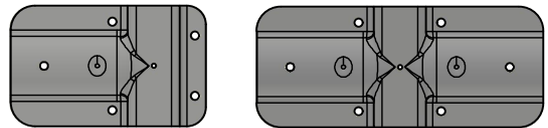


## Calm

Top Pipe



Top Clamp



Bottom Pipe



Bottom Clamp

