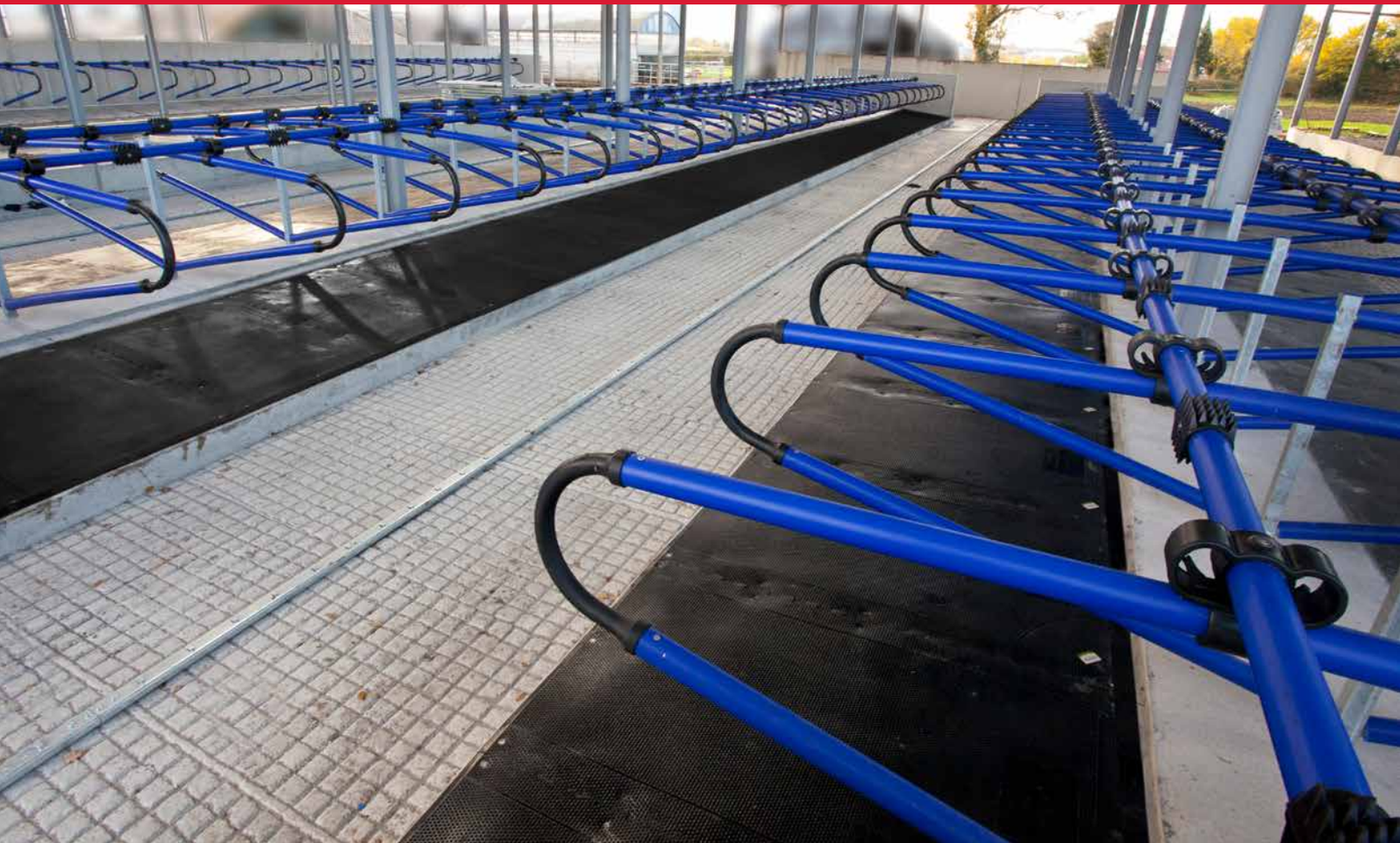




EASYFIX CUBICLE

Installation Manual



Tools Required



Measuring Tape



Spirit Level



Hammer



Power Tool



M 8 SDS Masonry Bit



PIPES

TX30 Driver Bit to fit machine screw rubber loop fixings & tec screw for fixing plastic pipes to steel stems



COUPLING & SCRATCHER

TX25 Hex Driver Bit for 6x40mm screw & 6x30mm screw



WALL BRACKETS

PZ3 Driver Bit for 50mm self tappers



B: POSTS WITH BASE PLATES

19mm Spanner for anchor bolts



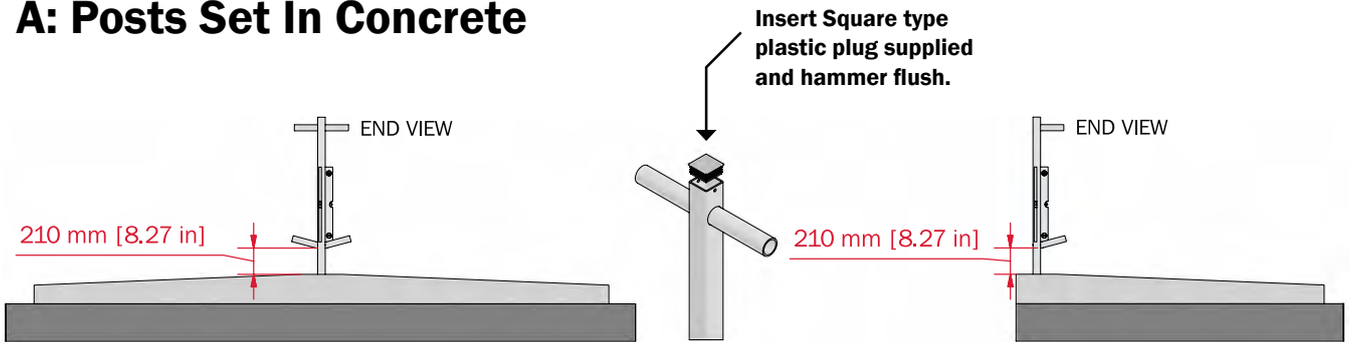
C: WALL MOUNTED POSTS

17mm Spanner for through bolts
19mm spanner for M12 nuts

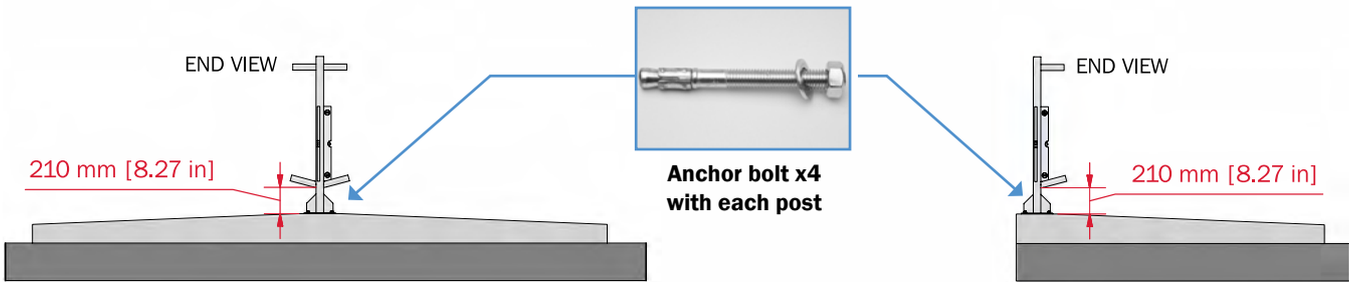
STEP 1

Installation of Posts

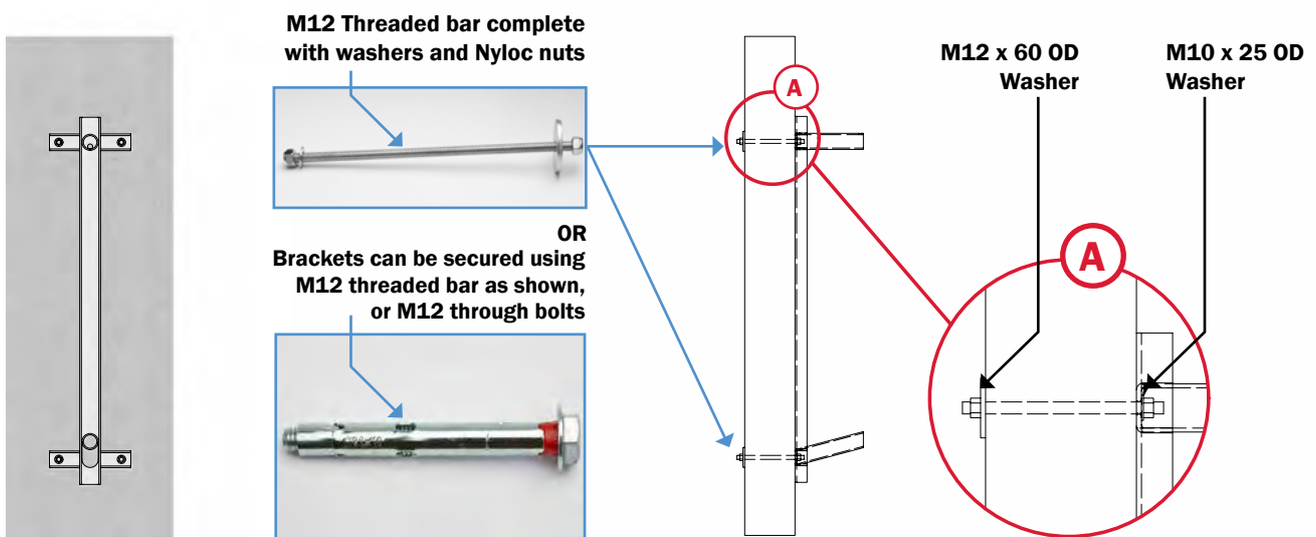
A: Posts Set In Concrete



B: Posts with Base Plates



C: Wall Mounted Posts

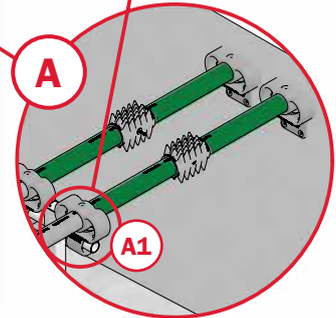
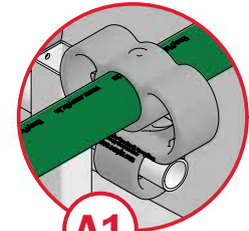
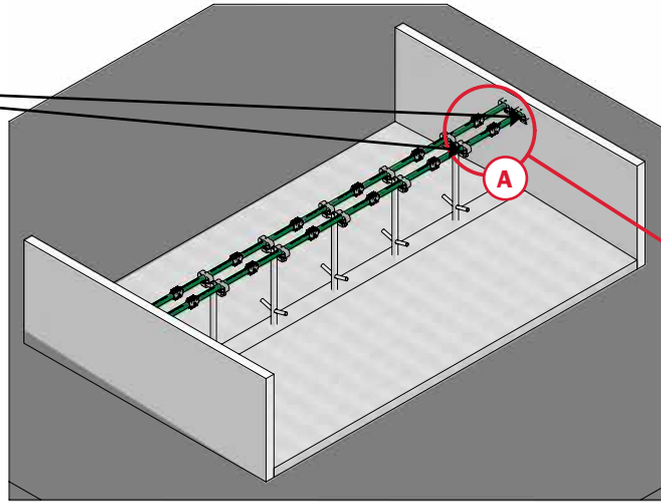


STEP 2

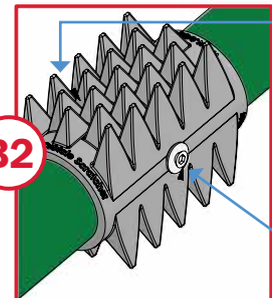
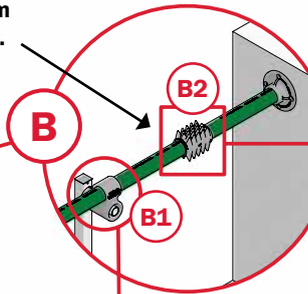
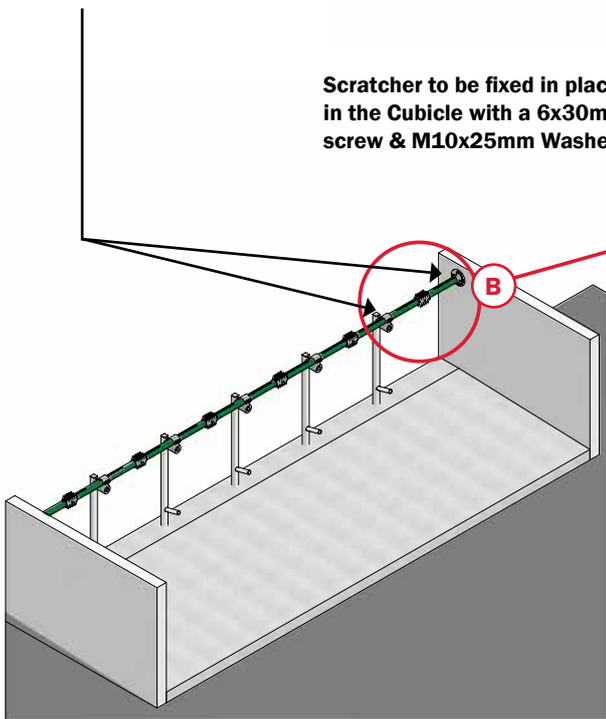
Fitting neck rail pipe, couplings & wall brackets

Slide all Couplings and scratchers onto the Neckrail and then position each Coupling onto the top straight stem of each steel post.

Do not fix any of the rubber couplings or Wall Bracket at this stage.



Scratcher to be fixed in place centred in the Cubicle with a 6x30mm screw & M10x25mm Washer.



SCRATCHER UNIT

2 of 6x30mm Screw & M10x25mm washer.



Joining lengths of neckrail pipe



Tec Screw 6.3 x 55

STEP C1



STEP C2

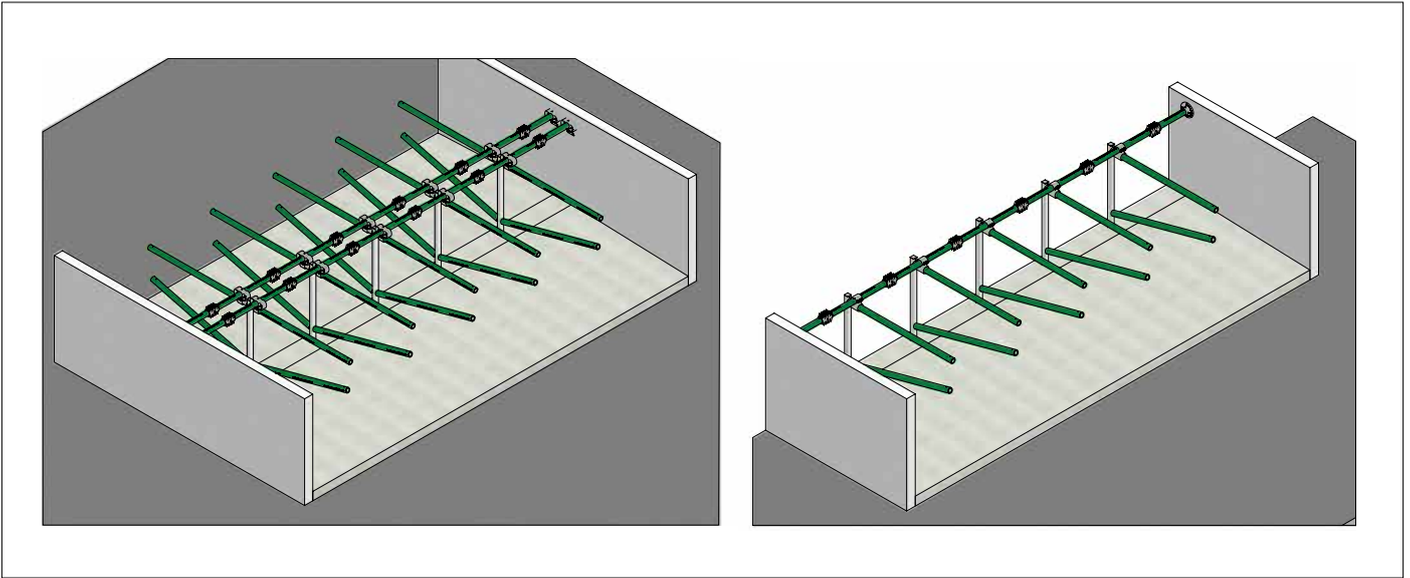


STEP C3



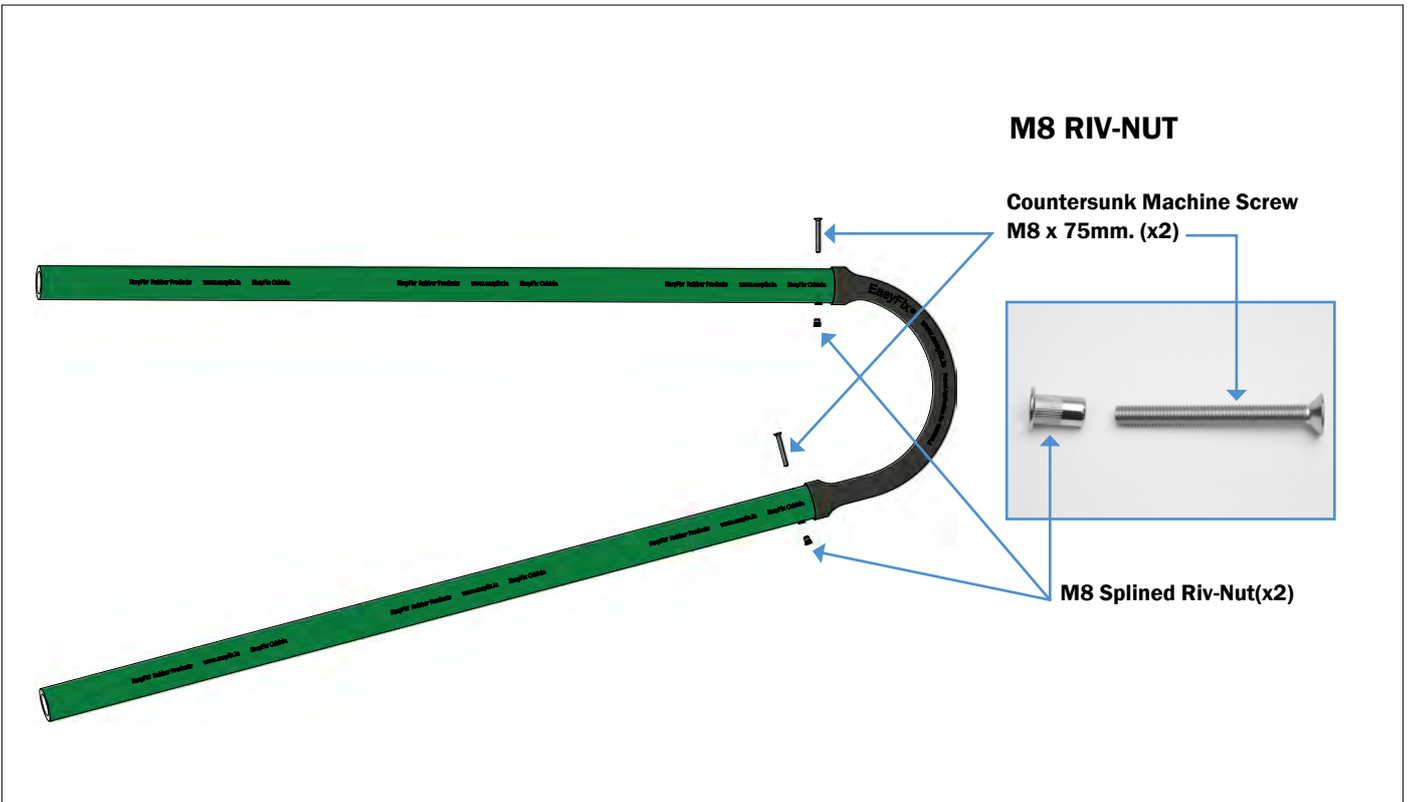
STEP 3

Installation of top & bottom pipes



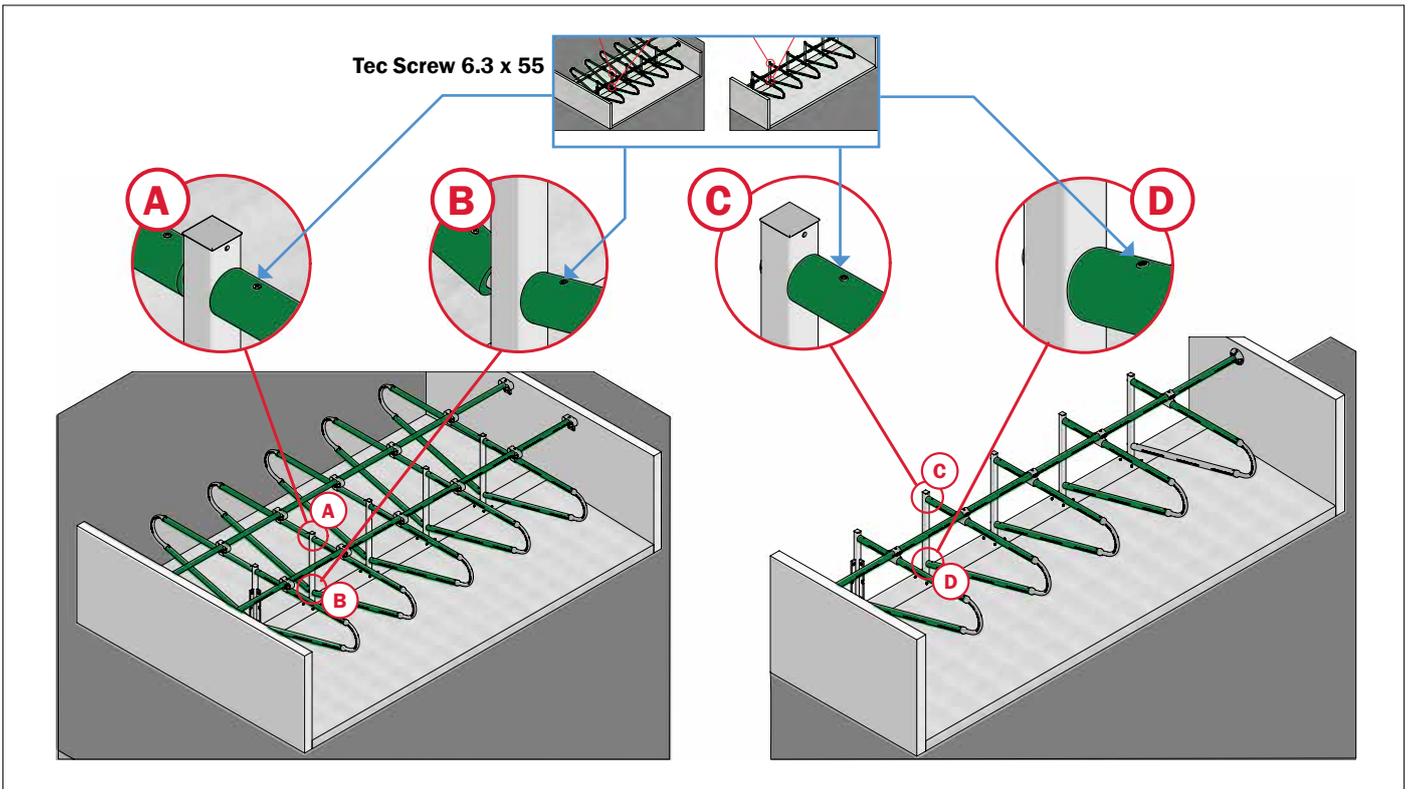
STEP 4

Installation of rubber loop



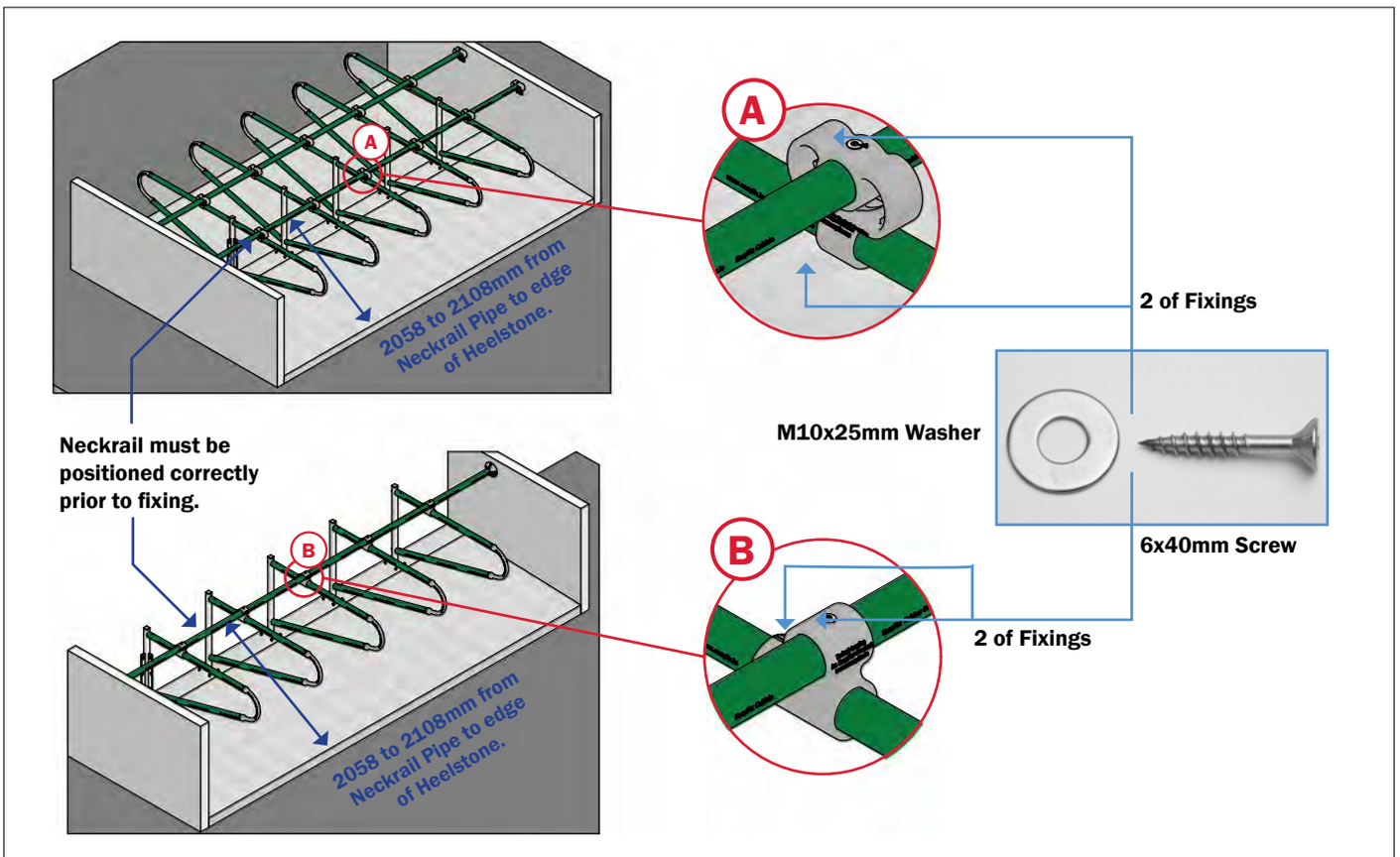
STEP 5

Fastening the pipes



STEP 6

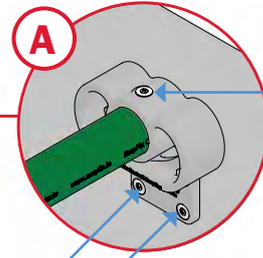
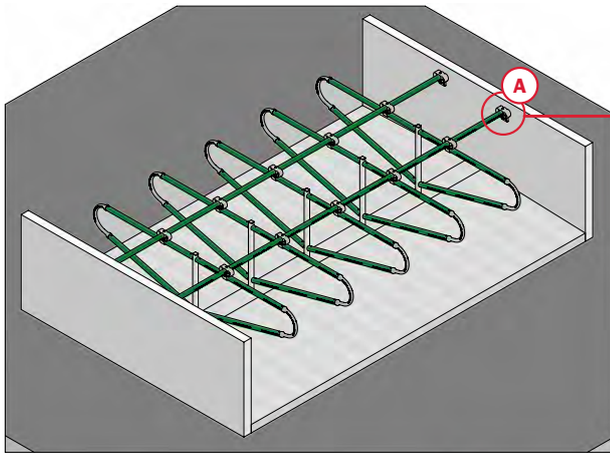
Fastening coupling to the neckrail pipe



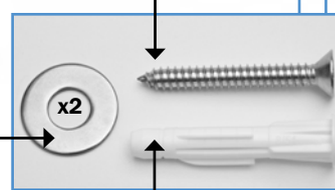
STEP 7

Fastening the Coupling Wall Brackets

Flexible Wall Bracket



6.3x50mm Selftapper (x2)



Tox Rawplug (x2)
Requires 8mm Masonry bit

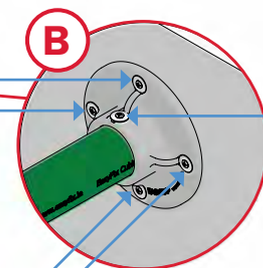
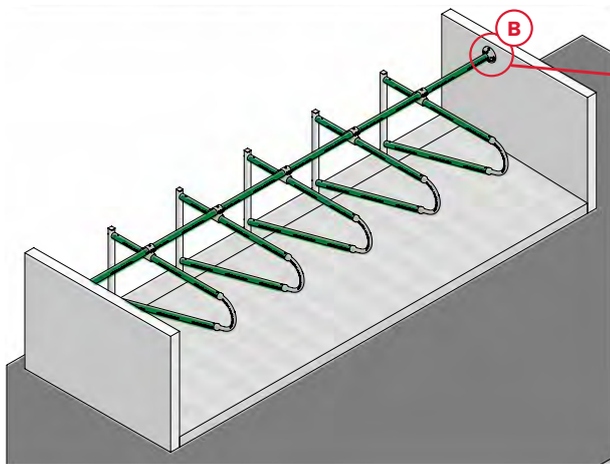
6x30mm Screw (x1)



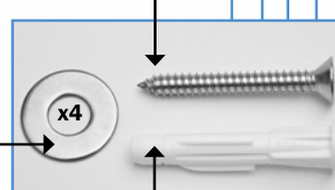
M10x25mm Washer (x1)

M10x25mm Washer

Fixed Wall Bracket



6.3x50mm Selftapper (x4)



Tox Rawplug (x4)
Requires 8mm Masonry bit

6x30mm Screw (x1)



M10x25mm Washer (x1)

M10x25mm Washer

Cubicle Installation Guidelines

CUBICLE INSTALLATION GUIDELINES

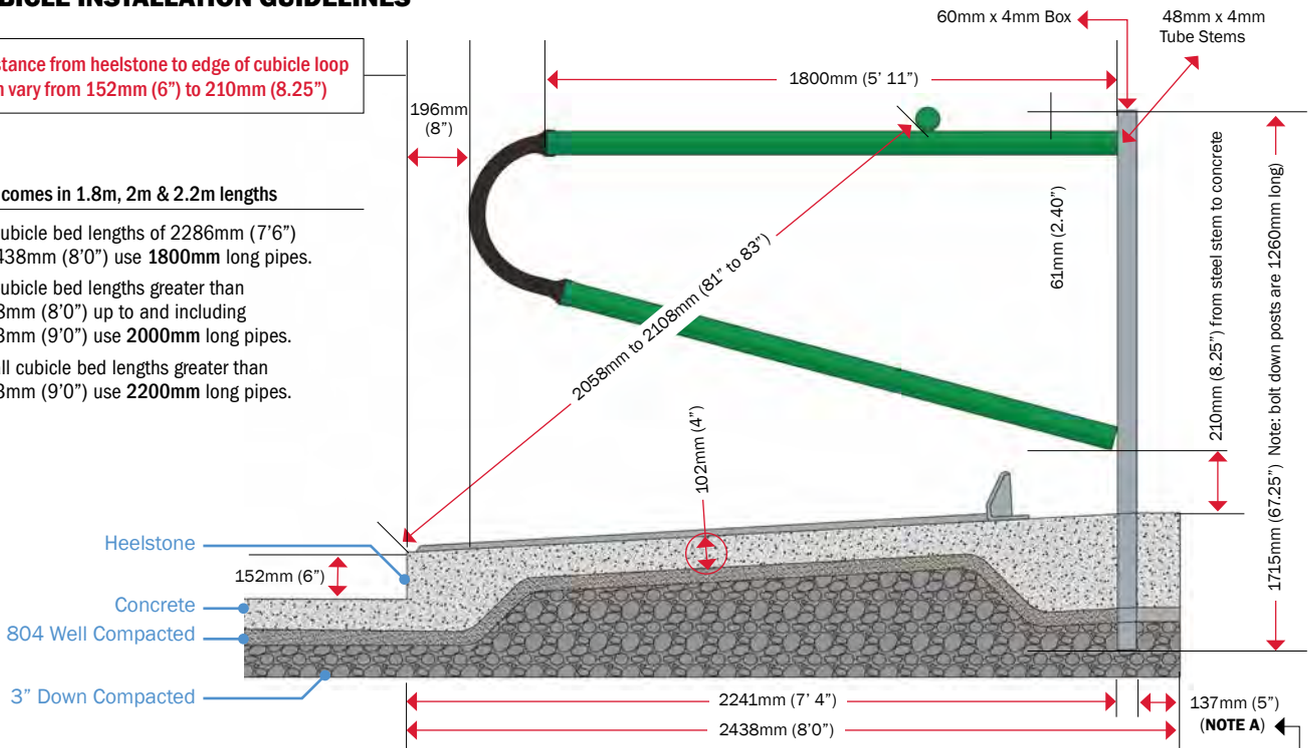
Distance from heelstone to edge of cubicle loop can vary from 152mm (6") to 210mm (8.25")

Pipe comes in 1.8m, 2m & 2.2m lengths

For cubicle bed lengths of 2286mm (7'6") to 2438mm (8'0") use 1800mm long pipes.

For cubicle bed lengths greater than 2438mm (8'0") up to and including 2743mm (9'0") use 2000mm long pipes.

For all cubicle bed lengths greater than 2743mm (9'0") use 2200mm long pipes.



NOTE A: This steel post position measurement can be adjusted to achieve the correct heelstone to cubicle loop measurement. Do not exceed 290mm adjustment.

DOUBLE CUBICLE INSTALLATION GUIDELINES

Pipe comes in 1.8m, 2m & 2.2m lengths

For Cubicle bed lengths of 4572mm (15') use 1800mm long pipes.

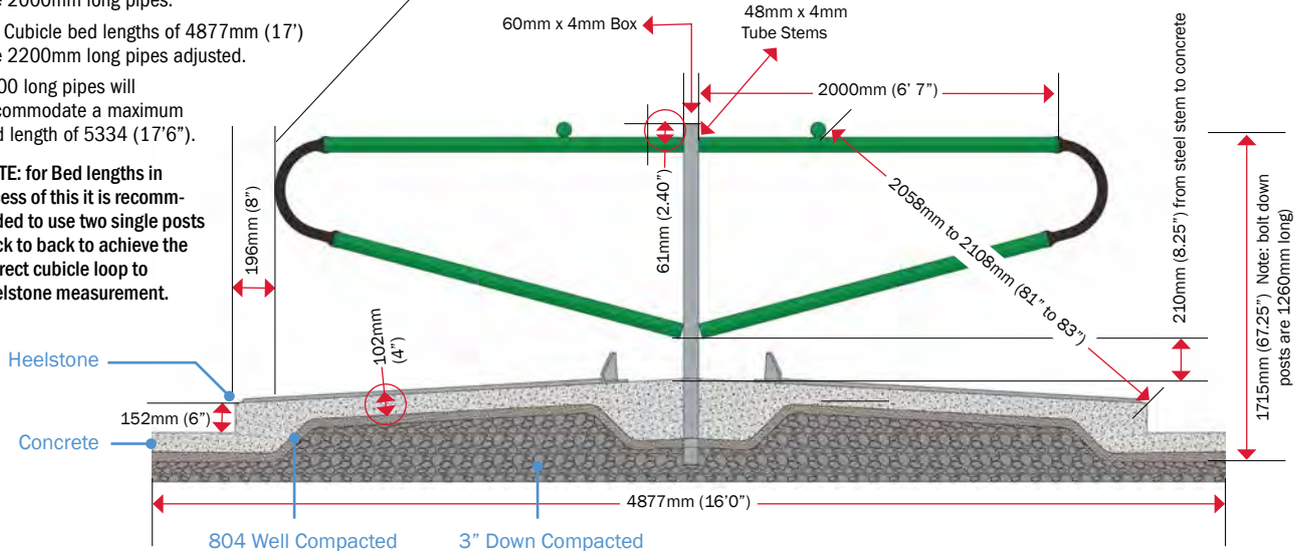
For Cubicle bed lengths of 4877mm (16') use 2000mm long pipes.

For Cubicle bed lengths of 4877mm (17') use 2200mm long pipes adjusted.

2200 long pipes will accommodate a maximum bed length of 5334 (17'6").

NOTE: for Bed lengths in excess of this it is recommended to use two single posts back to back to achieve the correct cubicle loop to heelstone measurement.

Distance from heelstone to edge of cubicle loop can vary from 152mm (6") to 210mm (8.25")



EASYFIX

Perse Business Park, Ballinasloe, County Galway, Ireland, H53 VK10

Phone : +353 (0)90 96 43344 | Lo Call IRL: 1850 850 750 | Lo Call UK/Nl: 0845 0896040

Email : info@easyfix.ie | www.easyfix.com