

## 4" Flexline™

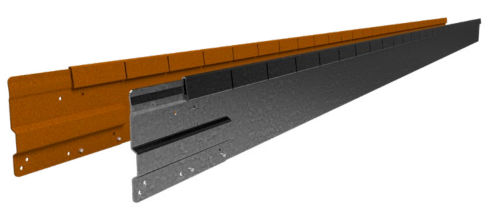
LENGTH 87" | TOP THICKNESS 0.31"

#### **FINISHES**

Galvanised Steel



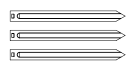
Weathering Steel



Steel plate thickness 0.06"

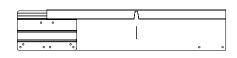
#### **SOLD AS SET INCLUDING**

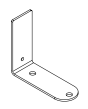




#### **ADDITIONAL ACCESSORIES**

- Hard surface fixing bracket





### straight@uve®

# Installation guide **4" Flexline**™



#### **PREPARATIONS**

Level the base before you start; compacting the base is recommended. This product can be used on a sandy base as well as on compacted roadbase.

Note: This edge allows gentle sloping

#### **CORNERS**

Standard corners are available for purchase, but you can choose to make your own. Simply score a line down the back of the edge and create a sufficient opening (0.2-0.28") in the double folded lip at the top. Bend by hand. Placing a block of wood close to the fold improves the result.

#### **REQUIRED FIXINGS**

- ② 2 x Tek Screws (12G x 0.63") or
- ② 2 x pop rivets (0.16" shaft)

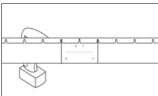
#### HARD SURFACE FIXING

If you need to secure the edge to hard surfaces, the hard surface fixing bracket can be used. It's compatible with fixing pins or can be bolted down. (Options sold separately)

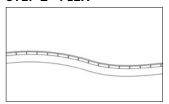
#### TIP

- Position whole run first to be sure it's spot on before fixing in place.
- One length makes a tight 28" diameter circle.

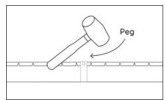
STEP 1 - JOIN



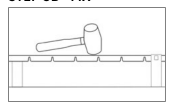
STEP 2 - FLEX



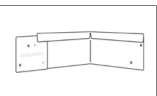
STEP 3A - PEG



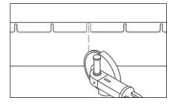
STEP 3B - FIX



**PRE-MADE CORNER** 



MAKE CORNER - NOTCH/SCORE WITH GRINDER



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**TIGHT RADIUS** 

