

# SLIDE GUIDE

**A BETTER ENGINEERED ALTERNATIVE TO NYLON BLOCKS**

**It's black and made of glass-filled nylon, its much stronger and lasts longer. The block moves freely within the channel with less "chatter" than conventional angles.**

**The guide channel is black anodised so there's no need to powder coat it. Anodised finish wears better than powder coat.**

**The channel design means that one size works for any size post or even a brick pillar. The channel design hides screws and looks better than two angle guides.**



**Colour: Black w/ Black Block**  
**Code: SLIDEGUIDE**

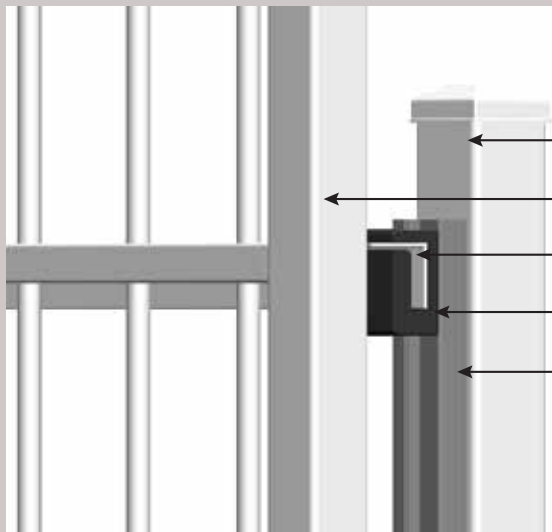
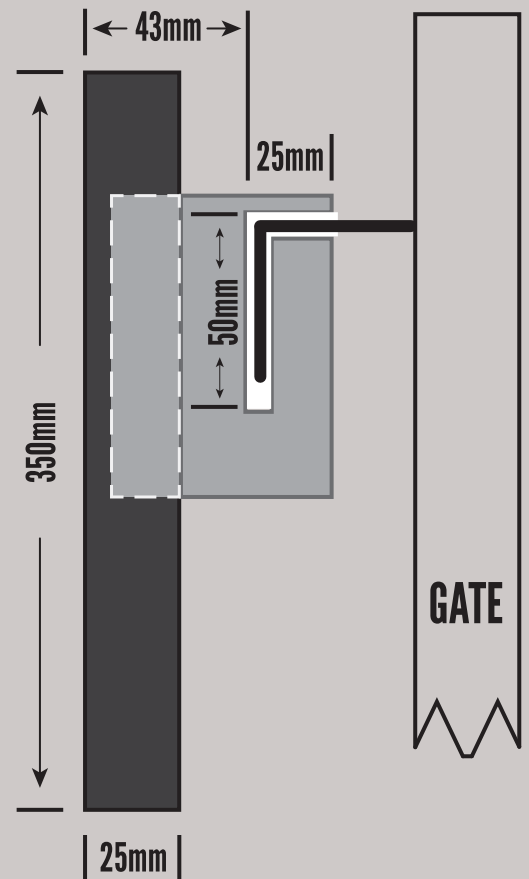
**Downee**  
**downee.com.au**



Designed to guide gates smoothly and quietly across sloped terrain, Slide Guide provides a durable, versatile and stylish solution for gates that operate on inclines of up to 280mm. Even gates with spear or ornate top designs are suitable for the Slide Guide system due to the clever way it attaches to the angle guide of a gate, discreetly hidden behind the top or middle rail.

Material selection lies at the heart of good engineering and here we have maximised the benefits of glass-filled nylon for the Slide Guide block, making it tougher and more durable than traditional nylons, and used black anodised aluminium for the Slide Guide channel, keeping it light and highly resistant to corrosion and with better wear and lower friction than powder-coated finishes.

The channel design is a sleek 50mm wide and conceals the screw fixings creating a streamlined finish deserving of the most elegant gates. It also enables fitting to any size guide post or even a brick pillar.



**STURDY GATE POST  
or DOUBLE POST**

**SLIDING GATE**

**ANGLE GUIDE**

**SLIDE GUIDE BLOCK**

**SLIDE GUIDE CHANNEL**

ALLOWS BLOCK TO GLIDE UP  
AND DOWN WITH MOVEMENT  
OF THE GATE

## Step 1:

Position the gate at its highest point of incline

## Step 2:

Fit the Slide Guide block to the angle guide of the gate

## Step 3:

Align the Slide Guide channel on the gate post, as shown in the picture, with the Slide Guide block toward the top of the channel, and mark the position

## Step 4:

Remove the gate and affix the Slide Guide channel to the gate post with the screws provided

## Step 5:

Fit the Slide Guide block into the Slide Guide channel, slide the gate into the Slide Guide block and the job is done

