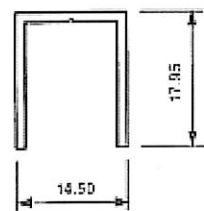
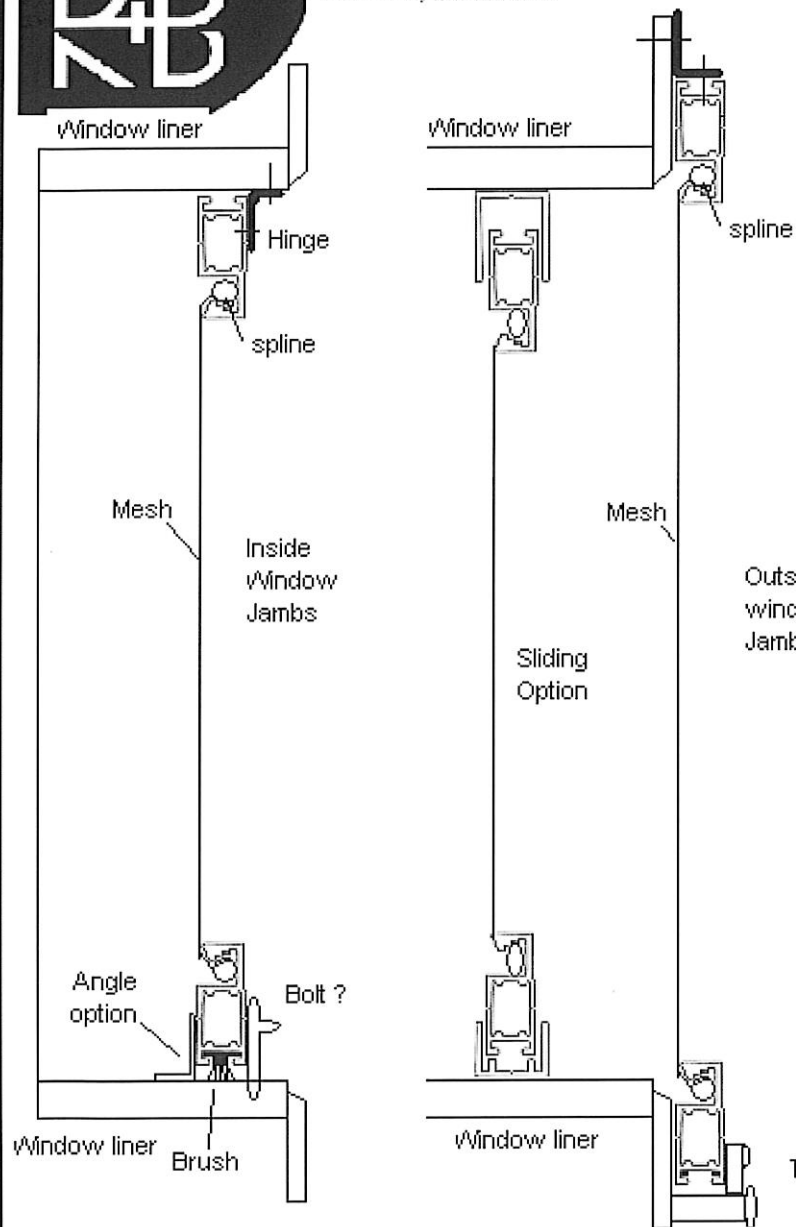
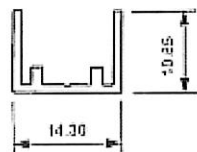


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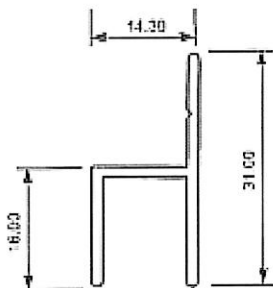
Flyscreen Window Assembly



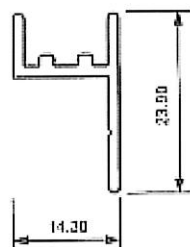
* Section No. X075
Top Flyscreen Window
Channel
0.162 kg/m per 97



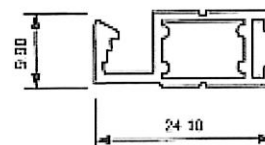
* Section No. X076
Bottom Flyscreen Window
Channel
0.138 kg/m per 64



* Section No. J032
Flyscreen Window Channel
with Leg
0.232 kg/m per 94



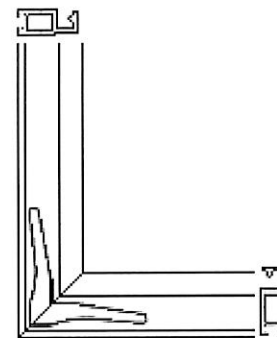
* Section No. J031
Bottom Flyscreen Window
Channel with Leg
0.192 kg/m per 100



* Section No. J058
Flyscreen Window Frame
5m Lengths
0.232 kg/m per 95

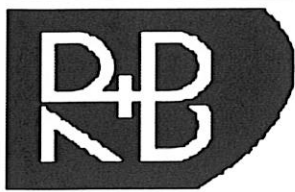


Section No. X429E
Stake angle
for J058 above



Sketch not to Scale

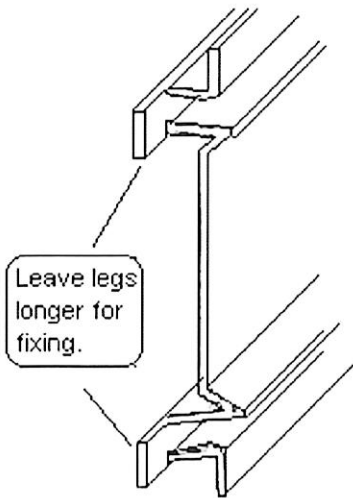
Customer	R & B
Drawn	DM
Date	Nov 2011



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Section No. J688E
Stake angle
for 9775



320605 Flyscreen
door Vision Rail

Section No. 9775
Flyscreen Door Frame
5m Lengths
0.494 kg/m per 150

32605
flyscreen door
V rail

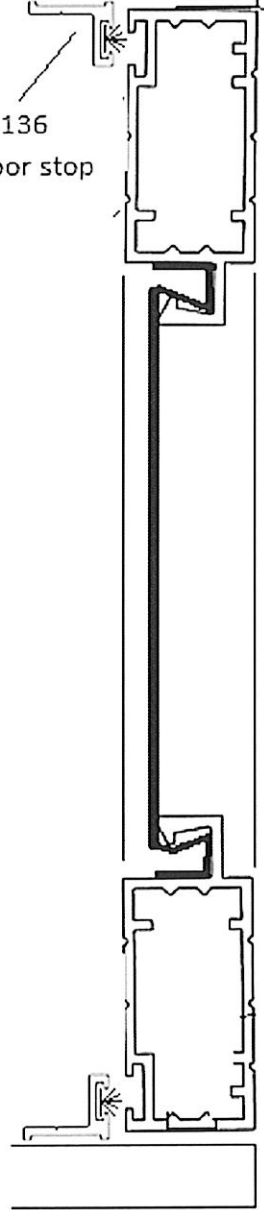
Can use J030 or
7675 as well

Side view

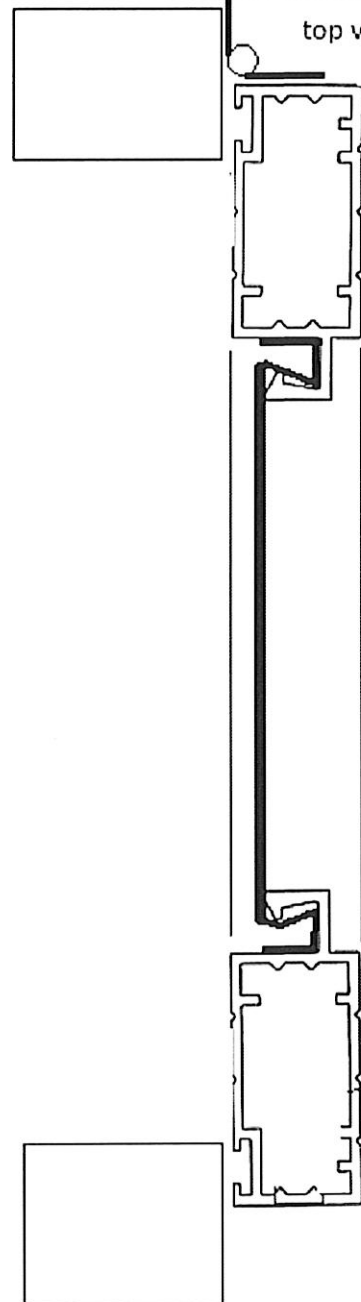


top view

6136
door stop



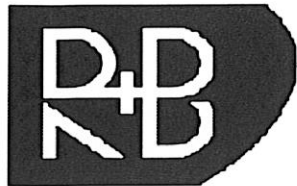
top view



**Flyscreen door
assembly**
Hinged

Sketch not to Scale

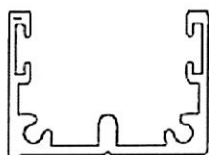
Customer	???
Drawn	DM
Date	Sept 2011



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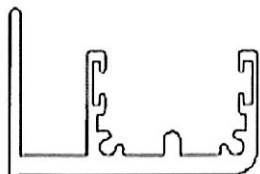


Section No. J688E
Stake angle
for 9775



30971 Sliding Door track
(32 mm)

Track options



30972 Sliding door track
(47mm)

* Section No. 9775
Flyscreen Door Frame
5m Lengths
0.494 kg/m per 150

32605
flyscreen door
V rail

* Section No. 30973
Sliding Door Track

DR 224
Wheel

* Section No. 30973
Sliding Door Track

Rear Stile & vision rail

Ranchslider
Mullion

Leave legs
longer for
fixing.

320605 Flyscreen door
Vision Rail

Flyscreen door assembly

Sliding

Sketch not to Scale

Customer	???
Drawn	DM
Date	Sept 2011

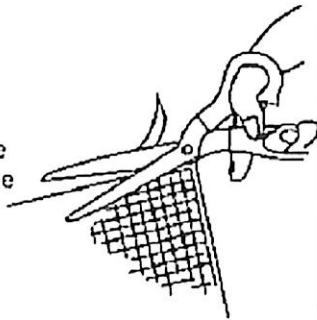


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Flyscreen instruction

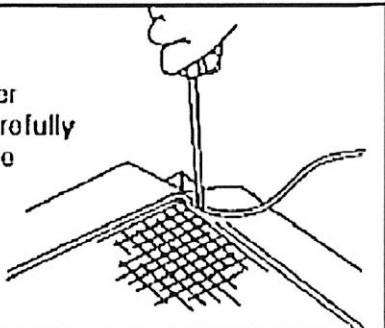
1. Cut screening to size

Working on a flat surface, ensure that the frame is square and that the spline groove is facing up. Lay the insect screen over the frame and cut the screening approximately 2cm wider than the frame. Cut in straight lines and between the same wire strands.



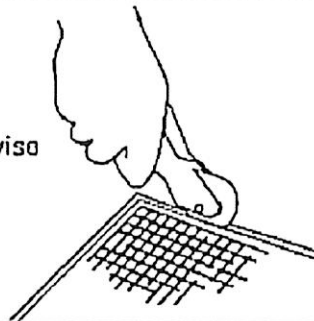
2. Insert spline

Using a screwdriver or a similar tool carefully push the end of the spline down into a corner of the spline groove.



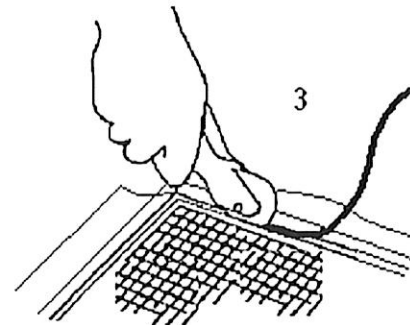
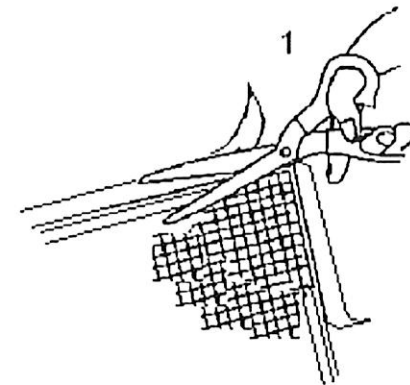
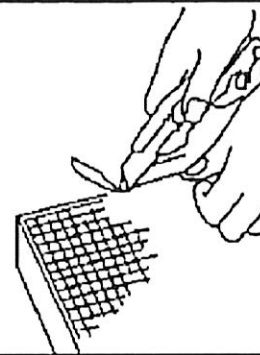
3. Roll in remainder of spline

Using a spline roller and working in a clockwise direction press the remainder of the spline down into the groove.



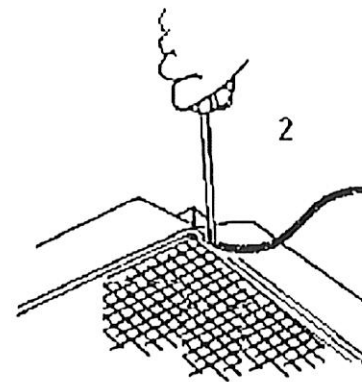
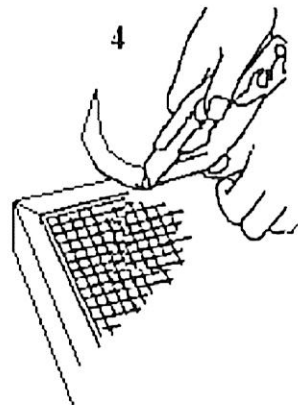
4. Cut spline and trim excess

Using a pair of scissors cut off the loose end of the spline so that it meets up with the start of the spline. Use a utility knife to trim off the excess screening. For the best finish trim close to the edge of the spline.



Tools Required

- Utility knife
- Scissors
- Screwdriver
- Spline Roller



Sketch not to Scale

Customer	
Drawn	DM
Date	2/03/12