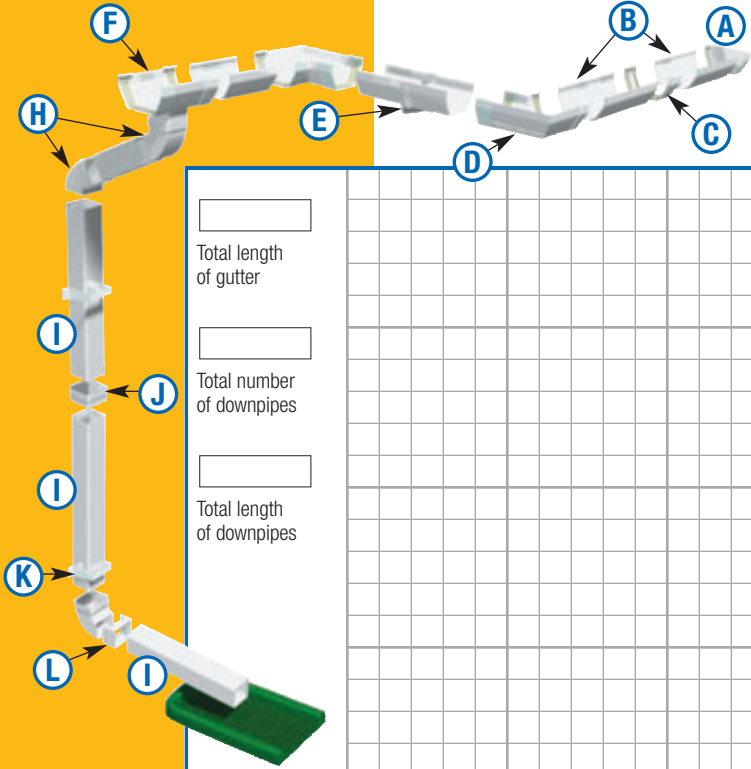


Installing a PVC gutter

Material selection



Draw the plan. Reproduce the dimensions of your roof onto the grid below, including all the sections that are to be installed. Indicate the location of the downpipes. (A downpipe connector should not serve to drain more than 12 m of gutter.) Measure the height from the edge of the roof to 15 cm (6 in) from the soil.

<input type="text"/> Total length of gutter	
<input type="text"/> Total number of downpipes	
<input type="text"/> Total length of downpipes	

Scale: 1 unit = 2 feet

Gutter

Downpipe

	Unit \$	Quantity	\$ total	RONA Code
<input type="checkbox"/> A – End Cap As needed				
<input type="checkbox"/> B – Gutter 3 m (10 ft) lengths				
<input type="checkbox"/> C – Joiner As needed				
<input type="checkbox"/> D – Corner (90 degrees only) As needed				
<input type="checkbox"/> E – Hook (exterior or hidden) Calculate 4 or 5 per gutter				
<input type="checkbox"/> F – Drop outlet Allow for one drop outlet for each downpipe				
<input type="checkbox"/> G – End drop Allow for one drop outlet for each downpipe				
<input type="checkbox"/> H – Elbow Allow for 3 elbows for each downpipe				
<input type="checkbox"/> I – Downpipe 3 m (10 ft) lengths				
<input type="checkbox"/> J – Connector As needed				
<input type="checkbox"/> K – Downpipe clip Allow for 2 clips for each downpipe				
<input type="checkbox"/> L – Diverter Allow for one diverter for each downpipe				

