

Workshop

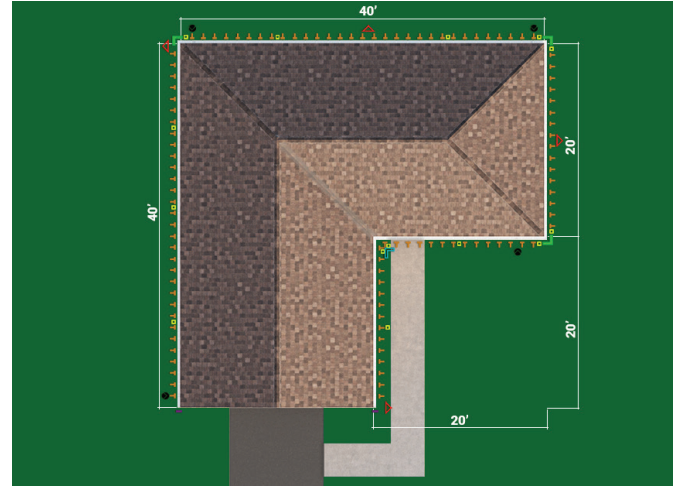
INSTALL A GUTTER

DRAW THE PLAN

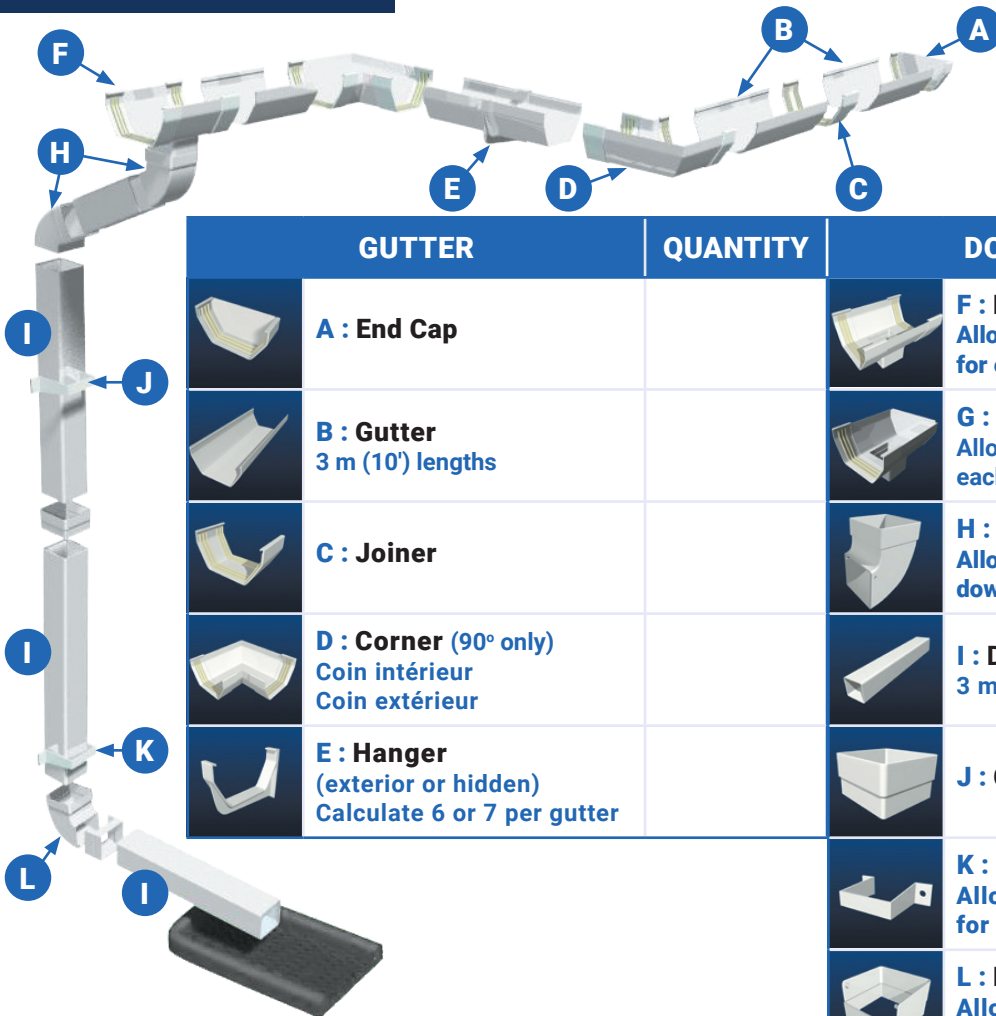
- 1 Reproduce the dimensions of the roof.
- 2 Indicate the location of the downspouts and parts.
- 3 Estimate a downspout connector per 12 m (40') of gutter.
- 4 Indicate the highest points
- 5 Provide 1 bracket every 16" of gutter


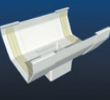










SYMBOL LEGEND

-  Joiner
-  End cap
-  High point
-  Outside corner
-  Hanger
-  Downspout
-  Inside corner



MATERIAL SELECTION



GUTTER		QUANTITY	DOWNSPOUT		QUANTITY
	A : End Cap			F : Drop outlet Allow for one drop outlet for each downpipe	
	B : Gutter 3 m (10') lengths			G : End drop Allow for one drop outlet for each downpipe	
	C : Joiner			H : Elbow Allow for 3 elbows for each downpipe	
	D : Corner (90° only) Coin intérieur Coin extérieur			I : Downspout 3 m (10') lengths	
	E : Hanger (exterior or hidden) Calculate 6 or 7 per gutter			J : Connector	
	K : Downspout Clip Allow for 2 clips for each downpipe			L : Diverter Allow for one diverter for each downpipe	

INSTALL A GUTTER

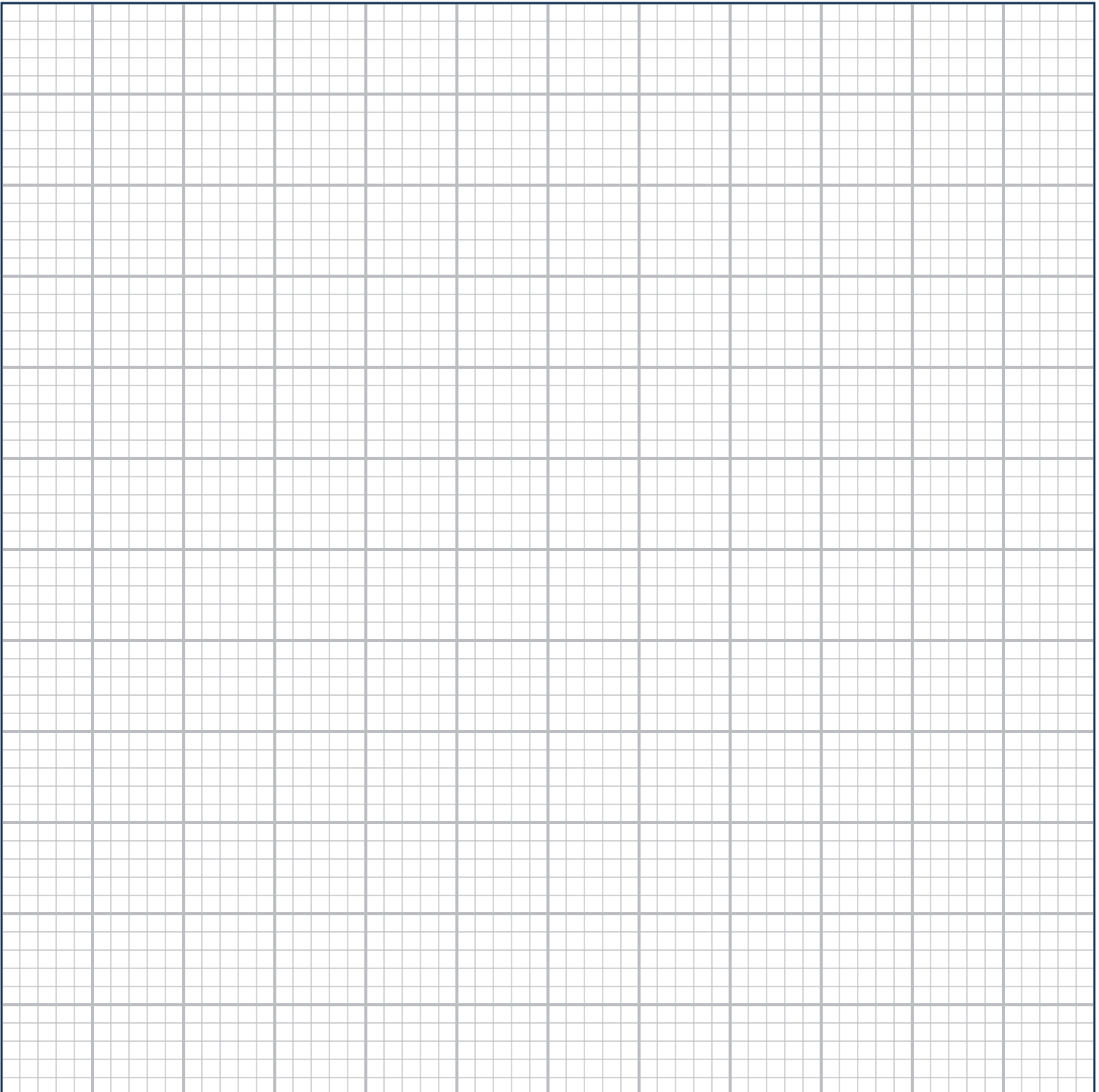
DRAW THE PLAN Scale: 1 unit = 2 feet

Total length of gutter

Total number of downspouts

Total length of downspouts

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A large grid for drawing the gutter plan. The grid is composed of 20 columns and 20 rows of small squares, providing a scale for the drawing. The scale is 1 unit = 2 feet.